IBM Rational Application Developer V6
Portlet Application Development and Portal Tools

- Learn how to develop MVC, Struts and JavaServer Faces portlet applications
- Learn about IBM Portlet API and the JSR 168 standard API
- Access Web Services and secure Web applications

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Note: Before using this information and the product it supports, read the information in “Notices” on page xvii.

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This IBM Redbook provides an overview and hands-on scenarios to help you design, develop and implement portlet applications using the Rational® Application Developer V6.0 and the provided Portal Tools. The sample scenarios included in this redbook target Business-to-Employee (B2E) enterprise applications, but most of the scenarios presented will also apply to Business-to-Consumer (B2C) applications. You will find step-by-step examples and scenarios showing ways to integrate your enterprise applications into an IBM WebSphere® Portal environment using the WebSphere Portal APIs provided by the Portal Tools to develop portlets. You will also learn how to extend your portlet capabilities to use other advanced functions such as cooperative portlets, internationalization, action events, using the Credential Vault to enable Single Sign-On, Web Services, remote portlets, portal design and portlet debugging capabilities.

Elements of the Portlet API and the standard JSR168 API are described and sample code is provided. The scenarios included in this redbook can be used to learn about portlet programming and as a basis to develop your own portlet applications. You will also find numerous scenarios describing recommended ways to develop portlets and portlet applications that follow the MVC design pattern, the Struts framework and JavaServer Faces technology.

A basic knowledge of Java™ technologies such as servlets, JavaBeans, EJBs, JavaServer Pages (JSPs), as well as of XML applications and the terminology used in Web publishing, is assumed.

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Overview

WebSphere Portal provides a flexible framework based on open standards with the capability to integrate with a best of breed solution.

This chapter provides an overview of the WebSphere Portal technology, IBM’s portal tooling, and its use in developing integrated portal applications. A high-level overview of the WebSphere Portal concepts integral to development is presented here.

In this chapter, we explore:

- The evolution of portals
- Fundamental Portal concepts and definitions
- Portal development patterns
1.1 Portal evolution

As J2EE technology has evolved, much emphasis has been placed on the challenges of building enterprise applications and bringing those applications to the Web. At the core of the challenges currently being faced by Web developers is the integration of disparate user content into a seamless Web application and well-designed user interface. Portal technology provides a framework to build such applications for the Web.

If we take a step back in time to the original PC days when each application took up the entire screen and used all the computer's resources, we see that the advent of using windows revolutionized the way we interacted with our desktop. A user no longer had to close one application to interact with another. Each application's content was aggregated to the desktop. This same evolution is taking place on the Web with portal technology.

Taking a shorter step back in time to the advent of the Web, initially interaction with the Web involved entering a single URL to access a single Web site much like the single application model of the early PCs. As the Web quickly evolved, so did the associated browser technology such as applets and browser plug-ins for technologies like Java. Unfortunately, these technologies never standardized and made the job of the Web developer very difficult when trying to provide cross-browser implementations. In parallel with these technologies, the desire grew for dynamic content on the Web and drove the development of Web servers into application servers that could serve dynamic content and technologies such as JSPs.

Support for portals evolved from this application server evolution along with the need to render multiple streams of dynamic content. The early portals fall in the category of roll your own. These are proprietary and specific to each implementation. As these portals grew, so did tooling and frameworks to support the building of new portals. The main job of a portal is to aggregate content and functionality. Portal servers provide:

▶ A server to aggregate content
▶ A scalable infrastructure
▶ A framework to build portal components and extensions

Additionally, most portals require personalization and customization. Personalization enables the portal to deliver user-specific information targeting a user based on their unique information. Customization allows the user to organize the look and feel of the portal to suit their individual needs and tastes.

WebSphere Portal provides a framework for addressing all these issues along with an open flexible infrastructure for creating many types or portals accessible from a wide variety of devices.
1.1.1 The generations of portal technology

Portals have gone through an evolution process of their own.

**First generation portals**
The first portals, known as first generation portals, were focused on providing static Web content, Web documents and live feeds. They were mostly an aggregation of content. In a corporate environment, they had a similar objective, providing a single interface to corporate information distributed throughout the enterprise. They typically contained information such as company news, employee contact information, company policy documents and other key Web links.

**Second generation portals**
Second generation portals are first generation portals with added features such as personalized, customized content and a search capability but are often a manual roll-your-own process.

**Third generation portals**
Third generation portals focus on specific information and applications. Integration has been added at the data level. These portals incorporate the notion of providing services along with the first generation idea of providing content. Another key feature of third generation portals is collaboration.

Collaboration portals provide the ability for teams to work in a virtual office. They provide content management services, the mining and organization of related information, along with collaborative services that allow users to chat, e-mail, share calendars and define user communities. Collaborative portals are typically internal corporate portal installations.

**Fourth generation portals**
Fourth generation portals are intended to address full-function e-business (Figure 1-1 on page 4). This involves integration with legacy applications at the component level. Enterprise portals have evolved from the provision of traditional employee self-service such as the HR policy to providing employees with a complete set of comprehensive tools to enhance their productivity.

These take portals beyond the corporate boundaries for use by employees, suppliers and customers. They also provide access from multiple types of devices to address the diverse user communities in need of services. They offer the richest set of content and application choice via a single user interface to a diverse community including browsers and pervasive devices. They also provide automated personalization based on business rules. The key to their further evolution is their open framework for common services.
IBM WebSphere Portal is a fourth generation portal providing organizations with a portal framework that connects a wide range of enterprise content and applications. It provides a high degree of integration technologies based on the J2EE platform. Its extensible architecture provides a scalable framework allowing adaptation to the changing needs of business.

**Figure 1-1  e-business needs**

### 1.2 Overview

The primary purpose of implementing an enterprise portal is to enable a working environment that integrates people, their work, personal activities and supporting processes and technology. Investment in portal technology will remain high amidst economic adjustments. The reason for the sustained growth is that enterprise portals deliver immediate tangible cost savings, enhance productivity, increase efficiency and generate revenue for the clients.

Most companies have developed their Business to Consumer (B2C), Business to Business (B2B) and Business to Employee (B2E) strategies. Many times, the challenge is to tie them together via a comprehensive strategy that is extendable to employees, business partners and customers. Customers are often faced with issues of integration with legacy systems. Companies are often faced with the decision of whether to build or buy.
Portal solutions such as IBM WebSphere Portal are proven and shorten the development time. Pre-built adapters and connectors are available so that customers can leverage on the company's existing investment by integrating with the existing legacy systems without re-inventing the wheel.

1.2.1 What is a portal?

Portals are the next-generation desktop, delivering e-business applications over the Web to all kinds of client devices. Portals provide site users with a single point of access to multiple types of information and applications. Regardless of where the information resides or what format it uses, a portal aggregates all of the information in a way that is pleasing and relevant to the user. A complete portal solution should provide users with convenient access to everything they need to get their tasks done.

1.2.2 Enablement for portals

A portal represents a comprehensive approach to delivering Web-supported tools and enabling services to employees, customers and business partners. A portal enables services that should be available through Web-enabled devices, on a 24x7 basis.

**Authentication/authorization**

Authentication provides different mechanisms that can be used to validate the identity of all portal users. Authorization determines whether a user has the necessary privilege to request a service.

**Directory services**

The Lightweight Directory Access Protocol (LDAP) infrastructure provides a foundation for deploying comprehensive identity management and advanced software architectures such as Web services.

**Content management**

Content management provides a way for the company to manage and leverage the enterprise's intellectual assets. Knowledge assets may include business intelligence and competitive intelligence data.

**Collaboration**

Collaboration enables employees, customers and business partners to work with, interact with, and develop or maintain content with others who share activities or interests.
Search
The portal offers a search service that supports distributed, heterogeneous searches across different data sources. Search and indexing allows users to solve problems quickly, since users often need to make ad hoc queries to gather new information.

Personalization
Personalization provides the user the ability to establish preferences and profiles. In addition, value-added services for users increase the stickiness of the portal.

e-learning
A portal can provide just-in-time training and development of skills or expertise for work. It allows the individual to select the time and place of learning activities in their own time.

Internationalization
There is an increasing need for providing globalization. As business is getting more global, workplaces are decentralized, often with thousands of individuals working in shifting locations.

Pervasive computing
Portal provides access to applications and systems to mobile, remote users at any time and any place. It provides personalized delivery of integrated content through multiple channels: portal, wireless, kiosk, etc.

e-commerce
Most of the time, the return on investment (ROI) of implementing a portal may accrue through direct savings in self-service as well as reduced transaction costs. Integrating the portal with e-commerce applications can generate revenue and add tangible value that contributes to enterprise competitiveness.

Host integration
These capabilities provide a single point of entry to applications including legacy systems. This allows processes and data from multiple applications through a single workspace. Most of the time, companies have invested substantially in the legacy systems and the investment can be leveraged.

Site usage
Site analytics provide comprehensive Web site analytics to improve the overall effectiveness of Web initiatives and campaigns and to ensure a high quality, high-availability, error-free Web experience for visitors and customers.
1.2.3 The WebSphere Portal framework

WebSphere Portal's extensible framework allows the end user to interact with enterprise applications, people, content, and processes. They can personalize and organize their own view of the portal, manage their own profiles, and publish and share documents. WebSphere Portal provides additional services (see Figure 1-2) such as Single Sign-On, security, directory services, content management, personalization, search, collaboration, search and taxonomy, support for mobile devices, accessibility support, internationalization, e-learning, integration to applications, and site analytics. Clients can further extend the portal solution to provide host integration and e-commerce.

![Portal context diagram](image)

**Figure 1-2  Portal context diagram**

IBM WebSphere Portal provides a single, secure, interactive point of access to dynamic applications, information, people and processes to help build successful
Business to Business (B2B), Business to Employee (B2E) and Business to Consumer (B2C) portals. WebSphere Portal:

- Consists of pre-integrated software which is customizable, extensible and scalable
- Is built on the award-winning WebSphere Application Server 5.1 platform, using J2EE standards to optimize performance
- Provides integrated Web services so you can quickly deploy portlets
- Gives users a content publishing and personalization interface that lets them create and target portal content in one step
- Offers numerous portlets for e-mail, calendars, syndicated news, industry applications and many other functions
- Provides award-winning collaborative technology within the portal, in addition to making it available for portlets

WebSphere Portal is a framework that lets you plug in new features or extensions called portlets. In the same way that a servlet is an application within a Web server, a portlet is an application within WebSphere Portal. Developing portlets is the most important task in providing a portal that functions as the user’s window to information and tasks.

Portlets are an encapsulation of content and functionality. They are reusable components that combine Web-based content, application functionality and access to resources. Portlets are assembled into portal pages which, in turn, make up a portal implementation. Portlets are similar to Windows® applications in that they present their contents in a window-like display on a portal page. Like a Windows application, the portlet window has a title bar which contains controls, allowing the users to expand (maximize) and shrink (minimize) the application.

Portlets function within the Portal framework where Windows applications function in the Windows framework. From the portal user's perspective, a portlet is a window on a portal site which provides access to a specific service or resource.

The portal also provides the runtime environment for the portlets that make up the portal implementation. This runtime environment is the portlet container. WebSphere Portal supports two different portlet containers, one for running IBM portlets and the other for running JSR 168 portlets.

The portlet container, in the J2EE sense of a container, is responsible for instantiating, invoking and destroying portlets. The portlet container provides the life cycle infrastructure for the portlets. Portlets rely on their container to provide the necessary infrastructure to support a portal environment.
infrastructure provides the core sets of services required by the portlets, including:

- Access to user profile information
- A framework for portlets to participate in events
- A framework to communicate with other portlets
- Access to remote content
- Access to credentials
- A framework for storing persistent data.

**Note:** The IBM portlet API and JSR 168 portlets will interact with portlet services in different ways, including the Credential Vault and the Cooperative portlet features. Please see the respective sections for more information.

### 1.2.4 WebSphere Portal architecture

The WebSphere Portal platform is positioned to enhance the WebSphere family of products, providing tooling for aggregating and personalizing Web-based content and making that content available via multiple devices. WebSphere Portal takes advantage of the strong platform provided by WebSphere Applications Server.

WebSphere Portal finds its roots in Apache Jetspeed. Jetspeed is an Open Source implementation of an Enterprise Information Portal, using Java and XML. Jetspeed was created to deliver an Open Source Portal that individuals or companies could use and contribute to in an open manner.

Soon after creation, it became apparent that Jetspeed was going to become an “engine” for Web applications. That, however, was far beyond the scope of the original project. Around that time, there were many discussions that spawned the Turbine project based on technology donated by Jon Stevens/Clear Ink. Turbine is now the Web application framework that Jetspeed shares with many other Web applications.

**Typical topology**

Building on the Jetspeed implementation, WebSphere Portal provides an architecture for building and running portal applications. The overall WebSphere Portal Architecture can be seen in Figure 1-5 on page 14. WebSphere Portal provides services for authentication and authorization though the WebSphere Member Services.

The core of WebSphere Portal architecture is composed of the Presentation Services, the portal infrastructure, and the portal services.
Distributed solution

WebSphere Portal can run in a single, two, three, or n-tier environment. This, combined with the delegation capabilities from WebSphere Portal, provides you with a structured management in a distributed environment. WebSphere Portal can be part of an open, architected, and extensible end-to-end geographically distributed solution. The scalable solution incorporates redundancy with high availability design and is proven for a geographically distributed infrastructure. Additional optional components in the Portal Server architecture include a load balancer (WebSphere Edge Server - Network Dispatcher), integration to intrusion detection, and translation (WebSphere Translation Server) within the demilitarized zone (DMZ).

Secure demilitarized zone configuration

Figure 1-4 on page 13 depicts a sample architecture of deploying portal in a multi-tier Demilitarized Zone (DMZ) configuration with high availability. This configuration can be used for an Internet/extranet portal solution.
SSL support
IBM WebSphere Portal supports SSL. SSL support for secure transactions is one of the main reasons to use the IBM HTTP Server as part of your Web development process. The SSL encryption system is used on servers to ensure privacy when information is sent across the Internet. An SSL-enabled server enables clients to verify a server’s identity, and ensures that information transmitted between client and server remains private.

Reverse proxy security server
As shown in this configuration, Tivoli® WebSEAL is used to shield the Web server from unauthorized request for external facing users. This approach is desirable when the Web server may contain sensitive data and direct access to it is not desirable. WebSEAL is a Reverse Proxy Security Server (RPSS) that uses Tivoli Access Manager (TAM) to perform coarse-grained access control to filter out unauthorized requests before they reach the domain firewall. WebSEAL uses Tivoli Access Manager (TAM) to perform access control as illustrated in the diagram.

The reverse proxy acts as an authentication gateway node and sits between the browser and the Web servers it protects. It actually acts as a stand-in for these Web servers. The authentication gateway intercepts all requests to the protected resources as well as the responses from the Web servers. To the browser submitting requests, the authentication gateway appears to be the actual Web server; to the Web server responding to requests, the authentication gateway appears to be the client.

Load balancing
In this particular example of integrating with WebSEAL, you can configure WebSphere Application Server to use the LDAP user registry, which can be shared with WebSEAL and TAM. Replicated front end WebSEAL provides the portal site with load balancing during periods of heavy traffics and failover capability. The load balancing mechanism is handled by a Network Dispatcher such as an IBM WebSphere Edge Server. If the Network Dispatcher fails for some reason, the standby Network Dispatcher will continue to provide access to the portal. In our sample configuration, HTTP Servers and Portal Servers are clustered to provide additional redundancy.

Directory services
The Directory and Security Services provide support for a directory of users accessible through LDAP. These services are used for authentication and can also control and verify the resource access privileges or permissions granted to users. The Directory Server can be replicated to one or more replica LDAP servers to provide redundancy. WebSphere Application Server uses LDAP to perform authentication. The client ID and password are passed from WebSphere Application Server to the LDAP server.
**Database service**
The database server component is not accessed directly by portal users or administrators. No application-specific tables are created. Database Server is used by WebSphere Application Server, WebSphere Portal, TAM and Directory Server to store the data they need for their operation. Replication can be turned on in the database server which is used by the portal.

**Intranet clients**
In this configuration, it is optional to use a separate WebSEAL for the internal users for better performance.

**Open standards**
IBM WebSphere Portal is based on open standards. IBM is leading efforts to standardize the application programming interfaces between portals and other applications. In particular, the Java Community Process (JCP) and the Organization for the Advancement of Structured Information Standards (OASIS) are working cooperatively to standardize the Java and XML technology needed to link portals to disparate applications.

IBM along with Sun and several other companies have created the JSR 168 Portlet specification. This new portlet API is designed to provide a standard for portlet development.

OASIS created the Web Services for Remote Portals (WSRP) Technical Committee. Chaired by IBM, the WSRP committee has created an XML and Web services standard that allows the interoperability of visual, user-facing services with portals or other Web applications.

**Syndicated content**
IBM WebSphere Portal provides a framework for pre-built, real-time news and syndicated content portlets from third-party vendors such as Financial Times, Pinnacor, YellowBrix, Factiva (Dow Jones and Reuters Company), Moreover, CoreMedia, divine, FatWire, Autonomy, ScreamingMedia, X-Fetch, Atomica, Knowmadic and Quiver, just to name a few. The integration is pre-built and seamless. End users and administrators can easily subscribe to the portlets and customize the preference personally to enhance the user experience.

Companies are embracing syndication concepts and standards to automate the publishing of electronic catalogs and other internal information, and to make this information available to workers through enterprise portals.

A popular and useful format for syndicated news and entertainment content is Rich Site Summary (RSS). Content can be published directly from the content management system into Rich Site Summary and Open Content Syndication.
(OCS) channels, where it can easily be displayed by the Portal Server's built-in RSS portlet. This self-syndication concept defines a procedure for editing, managing, and publishing your own sources of content.

Building on the Jetspeed implementation, WebSphere Portal provides an architecture for building and running portal applications. WebSphere Portal V5.1 provides a modular, easily extensible architecture. It is designed as a product that can run stand-alone if required, but allows plugging in alternative implementations for those components that may already be set in customer environments. The main components of the WebSphere Portal V5 architecture are shown in Figure 1-5 on page 14. The core of WebSphere Portal architecture is composed of the presentation services, the portal infrastructure, and the portal services.
Presentation services

WebSphere Portal presentation services provide customized and personalized pages for users through aggregation. Page content is aggregated from a variety of sources via content and applications. The portal presentation framework simplifies the development and maintenance of the portal by defining the page structure independent the portlet definition. Portlets can be changed without impact to the overall portal page structure.

The Portal engine

WebSphere Portal provides an engine whose main responsibility is to aggregate content from different sources and serve the aggregated content to multiple devices. The Portal engine also provides a framework that allows the presentation layer of the portal to be decoupled from the portlet implementation details. This allows the portlets to be maintained as discrete components. Figure 1-6 on page 15 shows the WebSphere Portal engine components.
The Authentication Server is a third-party authentication proxy server that sits in front of the Portal engine. Access to portlets is controlled by checking access rights during page aggregation, page customization, and other access points.

The Portal Servlet is the main component of the Portal engine. The Portal Servlet handles the requests made to the portal. The portal requests are handled in two phases. The action phase is used for processing actions. This is also the phase where messaging is processed in the IBM portlet API. The other is the render phase. In the render phase, the appropriate Aggregation Module for the requesting device renders the overall portal page by collecting information from all the portlets on the page and adding standard decorations such as title bars, edit buttons, etc.

**Portlet container**

Portlet Services are components WebSphere Portal uses to extend the portal functionality. Key functionality is provided with WebSphere Portal for personalization, search, content management, site analysis, enterprise application integration collaboration and Web services. Portlets can access these services via their container or JNDI in the case of JSR 168 portlets.

**Portal infrastructure**

The WebSphere Portal infrastructure is the framework that provides the internal features of the portal. Functionality such as user and group management via self registration, as well as portal administration, are provided by the Portal infrastructure.
**User and group management**
The WebSphere Portal infrastructure provides facilities to allow user self management along with enterprise integration with user directories such as LDAP or database structures.

**Security services**
Since WebSphere Portal runs within the WebSphere Application Server platform, it makes use of the standard Java Security APIs to provide authentication. The WebSphere Portal is configured so that incoming requests pass through an authentication component such as WebSphere Application Server, WebSEAL or other proxy servers. A user’s authorization for a particular resource such as page or a portlet is handled by the portal engine.

User beans are provided to allow programmatic access to the User information for use within IBM portlets. JSR 168 portlets can take advantage of J2EE security methods or they can use the user attributes stated in the specification.

**Page transformation**
WebSphere Transcoding Technology is integrated with WebSphere Portal to transform the portal markup produced by WebSphere Portal to markup for additional devices such as mobile phones and PDAs.

**Portal services**
Portal services are built-in features the WebSphere Portal provides to extend and enhance the full portal solution. These services are provided via the Portlet container as seen in Figure 1-5 on page 14. Among the services are the following:

- **Personalization**
  The IBM WebSphere Personalization functionality enables advanced personalization capabilities. Base customization, such as choosing which portlets are desired on a page, is accomplished by the user via administration functionality. Advanced personalization via rules engines, user preferences and profiles is accomplished by the provided personalization services.

- **Content management**
  WebSphere Portal provides services to facilitate connections to content management sources. Built-in support is provided for several common content types such as Rich Site Summary (RSS), News Markup Language (NewsML) and Open Content Syndication (OCS) along with most XML and Web browser markup.

- **Search**
  WebSphere Portal offers a simple search service. The Portal Search capability enables search across distributed HTML and text data sources.
The search can crawl a Web site and is configured so as to force it to follow several layers in a site or to extend beyond several links in a site. Furthermore, IBM Extended Search and Enterprise Information Portal can be fully incorporated into the portal environment. These search engines are industrial-strength tools that provide federated searches across numerous data sources.

- **Site analysis**
  
  You can take advantage of the underlying WebSphere Application Server technology and Site Analyzer to provide information about Web site visitor trends, usage and content. This detailed information can then be used to improve the overall effectiveness of the site.

- **Collaboration**
  
  Collaboration services are provided by WebSphere Portal through a set of pre-defined portlets. These portlets allow for team-room function, chat, e-mail, calendering and many other collaborative technologies.

- **Web Services**
  
  WebSphere Portal provides services for exposing and integrating portlets as remote portlets hosted on another portal platform via Web Services technology. The entire process of packaging and responding to a SOAP request is hidden from the developer and the administrator. WebSphere Portal V5.1 provides a set of portlets for providing and consuming remote portlets.

### 1.2.5 WebSphere Portal tooling

WebSphere Portal and Rational Application Developer, provide the basic tooling for developing and deploying portals and their associated portlets.

**WebSphere Portal**

WebSphere Portal contains built-in support for portlet deployment, configuration, administration and communication between portlets.

WebSphere Portal provides the framework for building and deploying portals and the portal components, portlets. Portlet content is aggregated by the WebSphere Portal to provide the desired portal implementation.

WebSphere Portal makes use of the WebSphere Application Server technology to provide a portal platform.
Rational Application Developer
WebSphere Portal tools provided with Rational Application Developer provides an environment for developing portlets for both APIs, IBM and JSR. With Rational Application Developer, you can now also develop portal themes and skins.

Rational Application Developer provides the ability to quickly create complete, MVC-compliant portlet applications. It also provides intuitive editors for working with the deployment descriptors required by your portlet applications. Furthermore, it allows you to dynamically debug your portlet applications.

1.3 WebSphere Portal

WebSphere Portal takes the advantage of the WebSphere Application Server, making use of its J2EE services. WebSphere Portal itself installs as an Enterprise application in WebSphere Application Server.

1.3.1 Portal concepts

The following are some definitions and descriptions of Portal concepts.

Portlet
A portlet is an application that displays page content.

Portlet application
Portlet applications are collections of related portlets and resources that are packaged together. All portlets packaged together share the same context which contains all resources such as images, properties files and classes.

Page
A portal page displays content. A page can contain one or more portlets. For example, a World Market page might contain two portlets that displays stock tickers for popular stock exchanges and a third portlet that displays the current exchange rates for world currencies. To view a page in the portal, you select its page.

Layout
The page layout defines the number of content areas within the page and the portlets displayed within each content area. In many cases, the portal administrator defines the page layout. The administrator can permit specified users or user groups to change the page layout to reflect individual preferences.
If you have authority to change a page, use the `configure` icon (wrench icon) to alter the page layout.

**Roles**

Each portal page is subdivided into one or more content areas. Each content area can contain one or more portlets. The portal administrator or a user who has authority to manage a page can control whether others who have authority to edit the page can move, edit or delete the content areas and the portlets on the page. Portal V5.1 permission is role-based. A role is a set of permissions. Roles can be assigned (or mapped) to individual principals granting those principals the corresponding permissions. If you have authority to make changes to a portal page, use the `Resource Permissions` page in Access under Administration to set the permissions for the page. By default, there are seven roles:

- **Administrators** are allowed to have unrestricted access on all portal resources
- **Security Administrators** are allowed to grant access on a resource
- **Delegators** are allowed to grant access to other principals
- **Managers** are allowed to create, edit, and delete shared resources
- **Editors** are allowed to create and edit shared resources
- **Privileged Users** are allowed to create private resources
- **Users** are allowed to view portal resources

**Comparison of V4.x permission with V5.x roles**

Permissions that a principal (a user or group) had in WebSphere Portal V4.x are mapped to the appropriate roles in WebSphere Portal V5.0. The following table illustrates this role mapping.

<table>
<thead>
<tr>
<th>V4.x Permissions</th>
<th>V5.0 Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>User</td>
</tr>
<tr>
<td>Edit</td>
<td>Privileged User</td>
</tr>
<tr>
<td>Manage</td>
<td>Manager</td>
</tr>
<tr>
<td>Delegate</td>
<td>Security Administrator</td>
</tr>
<tr>
<td>View + Edit</td>
<td>Privileged User</td>
</tr>
<tr>
<td>View + Manage</td>
<td>Manager</td>
</tr>
<tr>
<td>View + Delegate</td>
<td>Security Administrator + User</td>
</tr>
</tbody>
</table>
Themes
Themes represent the overall look and feel of the portal, including colors, images and fonts. There are several default themes provided with the standard installation of WebSphere Portal. Each page in the portal may have a different theme associated with it, thereby creating the appearance of virtual portals. Use the Themes and Skins under Portal User Interface to manage themes.

Skins
The term skin refers to the visual appearance of the area surrounding an individual portlet. Each portlet can have its own skin. The skins that are available for use with a portlet are defined by the portal theme that is associated with the page. The portal administrator or the designer determines the theme for pages and the available skins for the theme. The administrator can permit specified users to change the skins to reflect individual preferences. If you have authority to make changes to a portal page, use the Themes and Skins under Portal User Interface to manage themes.
1.3.2 Portlets

The base building blocks of a portal are the portlets. Portlets are complete applications following the Model-View-Controller design pattern. Portlets are developed, deployed, managed and displayed independent of all other portlets.

Portlets may have multiple states and modes along with event. Based on the J2EE container model, portlets run inside the Portlet Container of WebSphere Portal analogous to the way servlets run inside the Servlet Container of WebSphere Application Server.

To understand the portlet model used by WebSphere Portal, let us take a step back and examine the Flyweight pattern. This pattern is used by WebSphere Portal as the design pattern for the portlet model.

The Flyweight pattern

The Flyweight pattern was originally presented by the GoF or Gang of Four (Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides) in E.Gamma, et al., *Elements of Reusable Object-Oriented Software*, Addison Wesley, 1995.

Flyweight is a structural pattern used to support a large number of small objects efficiently. Several instances of an object may share some properties. Flyweight factors these common properties into a single object, thus saving considerable space and time otherwise consumed by the creation and maintenance of duplicate instances. Key to the Flyweight Design Pattern is the fact that the objects share some information. It is then possible to greatly reduce the overhead problem and make the presence of so many objects possible.

The flyweight object is a shared object that can be used in multiple contexts at the same time; the object functions independently in each context.

The state shared by the objects falls into two categories, intrinsic and extrinsic.

**Intrinsic state** State stored in the object and independent of object’s context. Thus the information is sharable across the objects. The more stateless and intrinsic information shared between objects in the flyweight, the better. This allows for greater savings in memory, since less context information needs to be passed around.

**Extrinsic state** State that depends on a single request varies with the objects context and therefore cannot be shared. This information must be stateless and determined by context, having no stored values, but values that can be calculated on the spot. Client Objects are responsible for passing the extrinsic state to the object when the object needs it.
This separation into extrinsic and intrinsic information allows great numbers of similar objects to exist, differing only in the context in which they exist.

The different components involved in the Flyweight Pattern are the Flyweight, the ConcreteFlyweight, the UnsharedConcreteFlyweight, the FlyweightFactory and the Client.

- The flyweight: the shared object with intrinsic state. The flyweight declares an interface through which flyweights can receive and act on intrinsic data.
- ConcreteFlyweight: implements the flyweight interface and adds storage for the intrinsic state.
- UnsharedConcreteFlyweight: the flyweight interface enables sharing but does not enforce it. Not all flyweights are shared. It is common for UnsharedConcreteFlyweight objects to have ConcreteFlyweight objects as children at some level in the hierarchy.
- FlyweightFactory: serves to dispense particular flyweights that are requested. When a Flyweight with certain properties is requested, it checks to see if one already exists, and if so, returns that flyweight. If the requested flyweight does not exist, it creates the requisite flyweight, stores and returns it.
- Client: when creating an object, a client must assign a flyweight to it, so it asks the FlyweightFactory for a particular flyweight, receives that flyweight, and creates a reference to it in the object it is creating.

The parameterization of portlets is based on the flyweight pattern, the Portlet Container being the Flyweight Factory.

**Portlets**

Portlets are invoked by the portlet container. A portlet is a Web application that runs within a portlet container. Portlets receive and respond to requests from the portlet container. There is only ever one portlet object instance per portlet configuration in the deployment descriptor. IBM portlets use the Web deployment descriptor while JSR portlets are defined in the portlet deployment descriptor.

**Basic portlet terms**

In order to fully understand some of the introductory topics, it is necessary to define a few of the most basic terms used when discussing portlets.

**State**

This is the current state of the portlet window. Valid states in both portlet APIs are Normal, Minimized and Maximized. IBM portlet API will also support SOLO while JSR 168 does not.
**Mode**

This defines the current condition of the portlet. The modes that are available for any particular user depend on the permissions for that user, the device used to access the portlet and the configuration and implementation of the portlet. IBM portlet API supports View, Edit, Config and Help modes, while JSR 168 portlets supported View, Edit and Help modes, as well as custom modes. The Config mode for JSR 168 portlets is supported as a custom mode.

*Note:* All portlets must support the default mode, View.

**1.3.3 The model-view-controller (MVC) design pattern**

To help you understand the role of a portlet and prepare you for effective and well-designed portlet development, a review of the model-view-control (MVC) architecture is necessary. This section will briefly review the MVC Model 2 architecture.

In the simplest of forms, the MVC model 2 architecture is illustrated as in Figure 1-7.

![Simple MVC architecture](image)

*Figure 1-7  Simple MVC architecture*

**1.3.4 Standard MVC architecture**

The Model View Control architecture is concerned with separation of responsibilities. The objective, no matter how it is applied or to what type of application, is to segregate a system into components. Each component should be small, identifiable, self-contained and reusable. These components are identified by the role they play in the system. Each role in that system may have several classes working in conjunction to achieve the goal of that role. This section will cover the three roles of MVC: Model, View and Control.

Though the MVC architecture was originally applied to Swing applications, it has gained popularity and widespread acceptance throughout the servlet community.
This section is technology-independent, but will use the servlet technology to demonstrate the application of MVC.

**Model**
This component is responsible for encapsulating all the business logic required by the system. It must be independent of the other components in the system. To achieve this objective, it must be able to retrieve the data required to complete the business rules data by itself or accept very generic receive parameters. Furthermore, it must be able to return the results in a generic form that any potential View component could use. In a typical servlet environment, the Model is represented by one or more Java beans, EJBs or other Java classes.

**View**
This component is responsible for creating a presentation resource for the results of the Model component. Like all MVC components, the View must be independent of the other components in the system. Its success or failure must not depend on the success or failure of the Model component. In practice, several different View components may be developed in order to create a dynamic, complete and possibly multi-purpose application. In a typical servlet environment, the View is created using Java Server Pages.

**Control**
At the heart of the MVC architecture is the Controller component. Each client request of the system is routed through the Controller class. Its responsibility is threefold. First, it should evaluate the validity of the request, including the user's state and any parameter information passed as part of the request. The Controller then decides which Model component has the requisite functionality to satisfy the business requirements of the request. Once the Model component has completed its work, the Controller is responsible for deciding on the appropriate View component to present the results back to the client. If either one of the Model or View components fails, the Controller is responsible for either attempting to satisfy the request in another fashion or deciding on an appropriate View component capable of presenting an error message. In a typical servlet environment, the servlet itself plays the role of the Controller.

1.3.5 Portlet MVC architecture
The MVC architecture can be applied as a design pattern to any system needing to achieve separation of responsibilities. In fact, you will see as you continue through this redbook that the Portal Server itself is architected this way. Furthermore, several of the benefits of the portlet architecture are available to you only if you employ a good MVC design.
Model
The Model in a portlet application is not necessarily different from the Model in any other Java server side application. The Model represents business logic and should not be concerned with the Controller or the View. The Controller could be a servlet, portlet, or a simple Java class. The View could be a JSP or even simple HTML. In theory, then, provided that existing applications employ solid MVC practices, porting the functionality WebSphere Portal should not require any changes to the logic. However, in practice, there are always applications that lack this foresight. The rich API covered later in this chapter will arm you with the tools to tackle this situation. Implementing a rigid commitment to the MVC architecture now will conserve an enormous amount of effort in later migrations or maintenance duties.

View
Like the servlet MVC implementation, the View is traditionally implemented using JSPs or simple HTML. However, because the HTML the View returns will be aggregated, it must not contain page-level tags and must be very mindful of the environment in which it is executing. Furthermore, the Portlet API provides tag libraries which aid in creating dynamic view resources for the portlet environment.

Control
The Controller is responsible for determining the requested mode, executing an appropriate Model and selecting the correct View. The portlet class itself acts as the Controller. Instead of determining the request method as in servlets, portlets need to determine the mode the user has requested. In a normal presentation, where a page is built with several portlets on it, the mode is View. The user, with appropriate permissions, may click the Edit button in order to perform some edit functionality. In this case, the mode is Edit.

1.3.6 Portlet MVC sample
In the simplest of portlet applications, the MVC architecture would be applied as in Figure 1-8 on page 26. Note that Figure 1-8 on page 26 does not reflect the architecture of the Portal Server, simply the portlets executed by the server in any given single request.
1.3.7 WebSphere Portal runtime: the portlet container

WebSphere Portal is a J2EE application based on the servlet technology. In fact, IBM Portlets inherit from HTTP Servlet in the Java hierarchy, providing the servlet functionality. JSR 168 portlets do not inherit from servlets but they are model after them. The WebSphere Portal portlet container is not, however, a standalone container as is the servlet container. The portlet container is a thin layer implemented on top of the servlet container designed to reuse the functionality provided by the servlet container.

Both portlet APIs provides the standard interfaces for accessing the services provided by the portlet container. As previously mentioned, the Portlet Container is implemented on top of the servlet container and thus both portal APIs are similar to the servlet API.

1.3.8 Page aggregation

Portals allow users to choose sets of portlets they would like to work with and provides a framework for displaying those portlets in a consistent fashion.

A defined set of applications, which should be presented in a common environment are referred to as a page.
Page aggregation is the process that collects information about the user’s choices, the device being used and the selected portlets, then takes that information and combines it to create a display that is appropriate for the device.

The aggregation process involves three basic steps:

- Collecting user information
- Selecting the active applications
- Aggregating the output

Once the active page is determined, the layout of this page is used to aggregate the content of the defined applications, arrange the output and integrate everything into a complete page. Basic Portal Page Layout can be seen in Figure 1-9 on page 28.

Rendering of page components is done using JSPs, images, style sheets, and other resources. These resources are located in the file system in a path-naming convention that the portal server uses to locate the correct resources for the client. WebSphere Portal provides dynamic aggregation of pages from page descriptors held in the portal database.

**Collecting user information**

During the collection of user information, the following information is collected:

- **User**  
  The user is authenticated at login and the user identification is available throughout the session.

- **Client**  
  The user’s device is determined by information contained in the request header. Once determined, this information is also stored in the session.

- **Markup**  
  The markup is associated with the device category. There are currently three markups defined, HTML, cHTML and WML. New markup scan be added via the Markup Manager Portlet.

- **Markup version**  
  The version for the supported markup. For example, ie5 for the Internet Explorer family of browsers, ns for the Netscape family of browsers.

- **Language**  
  The portal determines the language to be displayed via the following algorithm.

  - If the user is logged in, the portal user interface is displayed in the preferred language of the user.
  - If no preferred language is set, the portal UI is displayed in the language set by the client browser if available.
If no browser language is available, the portal UI is displayed in the default language set for the portal.

Portlets not supporting any of the above scenarios display their UI in the portlet's default language.

**Page**
The access control list determines which pages and labels a user has access to.

**Theme**
The name of the active theme is taken from the currently active page.

**Screen**
Depending on the interactions of the user with the portal, different screens are presented. The screen holds the output of the portlets on a page.

**Selecting the active applications**
During this phase of aggregation, the portal determines the active applications or portlets to be displayed. When the portal receives a request, it determines the active page for the current user. Aggregation then continues with the rendering of the page.

**Aggregating the output**
Once the active page is determined, the portal uses the layout of the page to aggregate the content of the defined applications, to place the output and build the complete page. A page contains components such as row or column containers that contain other components or portlets. Figure 1-9 shows the layout of a portal page.

---

**Figure 1-9 Portal page layout**

A portal page is made up of the following elements.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portal window</td>
<td>The content inside the displayed window. It is made up of the banner and the portal page.</td>
</tr>
<tr>
<td>Banner</td>
<td>The top area of the window that holds the company information, the greeting, a page selection box, tabs to select the current page in the page group being displayed and some additional controls for interacting with the portal such as logging in, logging out and help.</td>
</tr>
<tr>
<td>Screen</td>
<td>Hold the output of the portlets on the currently selected page. The layout is determined by its row and column containers.</td>
</tr>
<tr>
<td>Node</td>
<td>Node is a level of hierarchy in the portal. Nodes include pages, labels, or URLs, and are used to navigate the portal structure. The portal has a tree structure that is used to organize the portal into branch nodes, which belong to other nodes that are higher in the tree. The single highest node in the portal is called the content root. Nodes are represented and accessed from the portal navigation menu.</td>
</tr>
<tr>
<td>Page</td>
<td>Page is a type of node that provides portal content, similar to a page on any Web site. However, portal pages display content in the form of portlets, which are arranged on the page by row and column containers. Each page displays content that has been customized for the portal user.</td>
</tr>
<tr>
<td>Label</td>
<td>Label is a type of node that has a name and is used to hold other nodes.</td>
</tr>
<tr>
<td>URL</td>
<td>URL is a type of node that can open locations within the portal or external Web sites.</td>
</tr>
<tr>
<td>Container</td>
<td>A container is an area on a page that contains content. A container can be structured as a row, column, or cell in a table. That is, when you are arranging content on the page, the content can be placed in a container that spans the width of the page (row) or the height of a page (column).</td>
</tr>
<tr>
<td>Row</td>
<td>A container inside a page that allows portlets to be arranged in a horizontal format.</td>
</tr>
<tr>
<td>Column</td>
<td>A container inside a page that allows portlets to be arranged in a vertical format.</td>
</tr>
<tr>
<td>Control</td>
<td>The frame around the portlet is constructed by the frame. It builds the bar above the portlet output including buttons to control the state and view of the portlet.</td>
</tr>
</tbody>
</table>
Portlet
A portlet is a type of application that can be accessed through a small box or window in a portal page. Portlets provide access to specific services or information, for example, a calendar or news feed.

Themes and skins
Window and component layouts can be controlled by themes and skins. Themes refer to the window templates. Themes represent the look and feel of the portal, including background colors, images and fonts, and is also used to render to portal banner. Skins refer to the component templates. It defines the border, margins, and title bar of the portlets on a page. Skins use the theme name to select the graphics that match the theme colors.

Templates
Aggregation uses the concept of templates to perform window, screen and component layout. When a corresponding part needs to be rendered, a template loader will load the requested template. If the requested template cannot be found, the default template will be used. A template consists of the template class that controls the rendering, the localization and the launch of the template JSP. The template JSP performs the actual rendering. There are three types of templates:

- Window templates
  The Window template is responsible for the layout of the parts of the banner area and the placement of the screen. You can change, for example, the navigation tab location via the window template.

- Screen templates
  The Screen template is responsible for the layout and the content of the screen, the portion of the portal page containing the output of the portlets.

- Component templates
  Component templates are responsible for rendering the component itself and for starting the rendering of its children components. The children of container components (row and column) may be other containers or controls. The child of a control will always be a single portlet.

Page aggregation processing
The rendering process is a domino process starting with the root container. The root container triggers the rendering of all the child components in the page hierarchy as seen in Figure 1-10 on page 31.

Rendering the screen triggers the aggregation of a page and its portlets. The pageRender tag in the screen starts the rendering process. If no portlet is maximized, then the pageRender tag calls the RootContainer.
The Root Container holds all the containers and controls for this page. The pageRender tag tells the Root Container to invoke the rendering of all its children. Since the Root Container is used only as a starting point for the aggregation, it does not render itself and therefore is not visible on the screen.

Each child of the Root Container invokes its template which is responsible for rendering all the content of its child. If the child contains further child components the componentLoop and componentRender tags execute the rendering of all these components one at a time.

Each component invokes its own template which in turn invokes more components until the leaf of each branch is reached. Thus, control moves between component classes and their respective JSPs. Each component writes its content to the servlet output stream.

When a control is reached, it invokes the rendering of the portlet, which adds its output to the output stream via its rendering. When the entire tree has been traversed, the output stream is closed and the output is sent back to the requesting client.

![Diagram of Page Aggregation]

**Figure 1-10** Page aggregation

### 1.4 Highlights in WebSphere Portal V5.1

In this section, we present general information about Portal V5.1.
1.4.1 Portal install

While WebSphere 4.x has an install procedure that tried to address all needs and adapt virtually all portal settings to the specific customer environment which resulted in a complex install procedure that required systems administrators to know and specify many things at install time, WebSphere Portal 5.1 has a redesigned install that follows a more modular approach, consisting of the following steps:

1. Installation - This step lays down the required files and only asks for some basic configuration settings. By default, the portal installation installs WebSphere Application Server 5.0.1 EE and the Cloudscape™ database, plus the portal software on top of those. Alternatively, the install can be done on a preexisting installation of WebSphere Application Server 5.0.1 EE optionally using a preexisting database (for example Cloudscape, DB2®, Oracle, SQL Server, Informix®). Installation of the portal is quick and simple, using common defaults.

2. Configuration - This step allows tailoring a portal installation fit the specific customer environment by running configuration scripts to change the database being used by the portal, switch from using the WMM database as a user registry to using one of the supported LDAP directories, enabling use of a proxy for access of remote content through the portal, etc.

1.4.2 General infrastructure

The general infrastructure of Portal V5.1 consists of the following elements.

**Support for WebSphere Application Server V5.1 Enterprise**
WebSphere Portal 5.1 runs on WebSphere Application Server 5.1 Enterprise to take advantage of better performance and scalability.

**Enabling for Communities**
WebSphere Portal 5.1 through its WebSphere Member Manager Component provides support for Communities as special groups with additional meta-information.

1.4.3 Event broker

WebSphere Portal 5.1 has a portal event broker to which portal components can fire typed events which the broker dispatched to the listeners previously registered for those events. The portal event broker is used to deliver portal internal events across portal components as well as for producing events for event listeners for BEI and site analyzer integration.
1.4.4 Member subsystem

WebSphere Portal Server 5.1 uses WebSphere Member Manager instead of WMS.

WebSphere Member Manager can access user information in different types of repositories using WMM Repository Adapters which implement the WMM Member Repository Interface. WMM provides repository adapters for LDAP user profile repositories and the WMM Database user profile repository (supporting the same set of databases as WebSphere Portal). It is also possible to connect custom repositories by implementing a custom profile repository adapter, for example, in service projects.

1.4.5 Authentication

Authentication in this version consists of the following elements.

**J2EE Security**

The authentication function in WebSphere Portal Server 5.x uses the J2EE Security calls to authenticate users instead of the SSO Authenticator calls that had been used in WebSphere Portal 4.x.

**Deprecating old SSO functionality**

In WebSphere Portal Server 5.x, the old JAAS-based SSO functionality allowing portlets to take user ID and password from the JAAS Subject for the special case that no authentication proxy is used is no longer supported. Instead, portlets have to use the Credential Vault that also works in the general case.

1.4.6 Authorization

Authorization in this version consists of the following elements.
**Enhancing access control for roles and inheritance**

WebSphere Portal uses a role-based approach to manage user authorization for accessing portal resources such as portlets and pages. Access control administration can be performed using corresponding portlets within the running portal or via the XMLAccess scripting interface.

Portal access control (PAC) is the single access control decision point within the portal. It controls access to all sensitive portal resources, like for example pages and portlets. PAC is used by various components including the customizer, the different aggregation modules, and the SOAP RPI router that allows for remote invocation of portlets. All these components will allow actions on particular portal resources only if these actions are allowed by PAC.

PAC directly supports access control configuration of hierarchical resource topologies through the concept of permission inheritance. This concept reduces the administration overhead for an administrator when controlling access to a large number of portal resources. Inherited permissions are automatically assembled into roles that can be assigned to individual users and user groups, granting them access to whole sets of logically related portal resources. The "user-to-role-assignments" can be managed within the portal or within external authorization systems (for example Tivoli Access Manager).

To allow for pluggable implementations, the authorization component defines a Service Provider Interface (SPI). WebSphere Portal Server 5.x has a built-in authorization component implementation that plugs into the SPI so that it can be replaced by other implementations easily.

The summarized access control facilities provided by PAC include:

- Instance-level access control for the complete set of portal resources
- Granting/revoking of permissions based on roles
- Support for predefined action sets for convenient creation of roles based on the intrinsic portal resource topology
- Flexible blocking of permission inheritance on a per resource/per action set basis
- Notion of Private Resources to reduce the number of defined roles within the portal for high volume personalized resources
- Delegated administration concept supporting an unlimited number of delegation levels
- Leveraging a sophisticated caching infrastructure for high performance access control decisions
- SPI plug-point for external access control components like, for example, Tivoli Access Manager
1.4.7 URL generation, processing and mappings

WebSphere Portal 5.1 has mechanisms for generating URLs to be embedded in portal or portlet markup and for analyzing the URLs in incoming requests to determine what actions to process and what to display.

Canonical Portal URLs
WebSphere Portal 5.0 supports a canonical URL format that consists of the server name plus one or more GUIDs or Unique Names of URL addressable resources within the portal such as places, pages, and portlet instances.

User-friendly Portal URLs
In addition to canonical URLs, WebSphere Portal 5 can support arbitrary user-friendly URLs defined by administrators explicitly for selected portal resources. To define user-friendly URLs, the portal administrator defines URL contexts organized as trees which have context names as their nodes. The user-friendly URLs result from traversals from the root to a leaf of such a tree.

URL mappings
To translate user-friendly URLs (which in general have an arbitrary structure and do not contain GUIDS or unique names that can be understood by the portal's URL processing) into canonical portal URLs (which contain the correct GUIDs or unique names for portal resources), URL mappings are required.

WebSphere Portal allows administrators to define URL mappings for the parts of URL spaces for which they have the appropriate access rights in two ways: They select a node in the URL spaces and may map it to a URL addressable portal resources they start by selecting a URL addressable portal resource and then selecting the node(s) in the user-friendly URL space which should map to the resource. Administrators may only define URL mappings for those friendly URL contexts for which they have been granted the appropriate access rights.

1.4.8 Search

WebSphere Portal 5.1 introduces major improvements in its search functionality, adding additional content sources and a new Search Center Portlet.

New in WebSphere Portal 5.1:

- You can make intranet sites available for searches.
- WebSphere Portal site are now also available for searches. Only portlets for which you have access to will be indexed. Furthermore only the main panels of portlets are indexed.
Lotus® Workplace Web Content Management™ is now available for indexing as well.

You can configure the use of external search engine such as Google.

The new Search Center portlet provides many new useful features.

See the WebSphere Portal InfoCenter for more details:

1.4.9 Content management

Portal Document Manager
Portal Document Manager (PDM) is a portlet application which provides a simple, real-time document viewing and contribution solution for Portal users. It is built according to the WebSphere Portal 5.0 portlet style and architecture guidelines and uses the new WPCP Portal Content Management (PCM) API to provide the necessary folder, document and user management functions needed for the PDM solution. PDM will be shipped in all versions of WebSphere Portal V5.0 (including Express). One of PDM's major usability objectives is to provide a simple interface, one that can be used without training, often referred to as a "walk up and use" interface. PDM's target audience includes business professionals, and content contributors who demand a nontechnical interface.

This release of PDM provides the following functions:

- Document Management: Navigate a hierarchy of documents organized into user-defined folders; Authorized users can add, view, modify and delete folders and documents.
- Access Control: Portal users/user groups used for access control; assign access control rights for folders and documents using Portal access control interface.
- Search: PDM documents and folders are searchable using Portal search engine.
- Workflow Process: Using built-in workflow, assign approvers for workflow process during PDM configuration. Approvers must approve new and changed documents before they are made public. Work items show up in the Tasks folder.
- Subscription: Allows subscription to documents and folders. Subscription folder shows subscribed documents.
- Integration with On-Demand Client (ODC) components: ODC editors (RichTextEditor, Presentation Editor and Spreadsheet Editor) can be used to edit PDM documents. ODC Mailbox portlet can save attachments as PDM
documents or attach PDM documents to e-mail. ODC document conversion services are used when needed to change PDM document formats.

- **Versioning:** The user can create new versions of documents. The user can view and retrieve document versions. PDM provides built-in versioning support but can be configured to support CVS, IBM CM, and ClearCase®.

**IBM Lotus Workplace Web Content Manager**

IBM Lotus Workplace Web Content Manager (ILWWCM) provides a Web content management solution that gives nontechnical users greater control over content published to portals and other Web sites. Users benefit from the combined power of having one place to manage content for their Portal environment or other Web sites and an easy-to-use Web interface. This interface puts content management back into the hands of nontechnical business users and provides them with tools such as personalization rules, templates, page designs, workflow, and versioning, that make the content creation process simple, yet controlled. ILWWCM decreases Web maintenance and administration costs, increases sales and profits by deploying timely and personalized content, and improves efficiency by getting all content produced in an enterprise to the Web.

### 1.4.10 Transcoding

Transcoding technology was incorporated into WebSphere Portal 4.1. As transcoding technology serves different market through various IBM offerings, including WebSphere Portal, a number of markup language transformations were not enabled in WebSphere Portal.

Starting with WebSphere Portal V5, plug-ins for WML and cHTML markup transformation are enabled. WebSphere Transcoding Publisher will be bundled as part of the portal server core install package. This will alleviate the need to have a separate installation for WebSphere Transcoding Publisher and Portal.

The aim is to simplify the installation process and reduce the chance of an error during installation of portal and later during migration. In an effort to do this, now transcoding is installed inside the portal directory; this includes moving transcoding classes to the *shared app* directory. Configuration steps are also simplified by pre-configuring portal property files with transcoding information.

### 1.4.11 Struts Portlet Framework

Struts is a very popular framework for Web applications using a mode-view-controller design pattern. The Struts framework can be used to effectively design Web applications and support development teams of different sizes and organization.
For WebSphere Portal 4.2, the Struts Portlet Framework was updated to include the Struts 1.1 Beta 3 release and support for Tiles and File upload was added.

The Struts Portlet Framework in the WebSphere Portal 4.2 implementation is closely tied to Portal Core API, so changes there will effect the Struts Portlet framework and require changes to function in the WebSphere Portal version 5 product. There are also WebSphere Application Server V5 dependencies that need to be addressed. The new functions that end users will see again are supported for newer releases of Struts.

WebSphere portal version 5.1 provide a Struts portlet framework to be used with JSR 168 portlets.

1.4.12 JSF Portlet Runtime

*JavaServer Faces* (JSF) is a technology defined by JSR 127 standard, that helps you build user interfaces for dynamic Web applications that run on the server. The JavaServer Faces framework manages UI states across server requests and offers a simple model for the development of server-side events that are activated by the client. JSF is consistent and easy to use.

WebSphere Portal 5.1 includes support for JSF portlet applications by providing a JSF portlet runtime that makes possible to run JSF applications as portlets in WebSphere Portal.

1.4.13 User interface

WebSphere Portal V5 implemented a new containment model. The functions of the containment model can be grouped into two parts: information supply and administration.

The next two sections deal with these aspects, a further section explains the structure of the containment model.

**Information supply**

The containment model provides the information needed to perform tasks such as content aggregation or building navigation to browse the aggregated content. The information supplied can be dependent on a specific user; it would be a user-specific view on the containment model.

**Administration**

The information in the containment model must be changeable, of course. This can only be done via the Command API. The commands can manipulate information about the content, navigation, derivation and any other information
stored in the containment model. Elements can be managed via PAC to enable the permission concept of the portal, this means each element of the containment model is a resource which can be protected in regards to what action can be performed on it for a specific user.

The administration of the containment model allows you to:

- Add and delete root nodes
- Add, move, reorder and delete child nodes of a node
- Modify a node, including:
  - Changing associated information
  - Implicitly or explicitly deriving a content node (a page)

### 1.4.14 Cooperative portlets (Click-To-Action)

One of the most significant advantages of the Portlet architecture is the portlets’ ability to communicate with one another to create dynamic, interactive applications. Portlets can use messages to share information, notify each other of a user’s actions or simply help better manage screen real estate.

Messages can be sent to all portlets on a page, to a specific named portlet or to all portlets in a single portlet application.

### User-Driven Process Integration extensions to C2A

Enhancements to C2A which would contribute to the realization of the User-Driven Process Integration (UDPI) idea would be remembering the user choice for each step (so that only that choice is presented or automatically executed during subsequent interactions), supporting cross-page data transfer, so that the next step in the task is automatically surfaced to the user, supporting the notion of “sticky notes” which the user can attach to chosen sources (as reminders in a partially completed process of what he intends to do next), etc.

Also, a user with special privileges should be able to save his choices (which in effect will define a particular process connecting a set of diverse applications) for import and use by other users or all users in a group or organization.

### Property wiring tool

The wiring tool may be invoked as part of editing a page. It provides the capability to view sharable properties on each portlet instance and create wirings between them. It also provides the capability to view the existing set of wiring rules for the current page.

In order to obtain information about the sharable properties, the tool invokes listProperties on the property broker. In order to obtain information about the
existing rules, it invokes getMatchRules on the PropertyBrokerServiceInternal
interface. This allows the user to pairwise choose compatible properties on two
portlet instances and wire them up, or to specify that type-based matching be
used for a specified property on a portlet.

After the user has created the matching rules using this tool, the tool will invoke
setMatchRules on the PropertyBrokerServiceInternal interface. The property
broker service will store the rules persistently and cause the property match
broker to update its in-memory data structures to add the new rules.

1.4.15 Portal Toolkit

The portlet tools are integrated into Rational Application Developer and adds
portlet development and debug functionality. The toolkit includes two primary
components and a set of example portlets which demonstrate portlet
programming techniques.

The Portlet Wizard components allows a developer to begin development of a
new portlet application. The developer specifies the portlet API, optional
frameworks, portlet name, Java class name for the portlet, and the markups to
be supported by the portlet. The wizard then generates a skeleton portlet
application as a project in Rational Application Developer. This project includes a
Java source file that represents the portlet controller, a Java class that
implements a Java bean to transfer display data from the controller class to the
display JSPs, and sample display JSPs for all supported portlet modes and
display markups. The project also includes properly completed web.xml and
portlet.xml documents.

The Portlet Application debug components allow the developer to source debug
a portlet. The developer defines a server instance for local debug, with
WebSphere Portal running inside Rational Application Developer, remote debug,
with WebSphere Portal running on a remote instance of WebSphere Application
Server, and remote attach, which allows the developer to debug a portal within a
full portal production runtime stack.

The toolkit also includes interactive, dialog driven editors for the portlet.xml and
web.xml documents. As the developer changes Java files or JSPs, these
resources are automatically recompiled and validated.

A portlet application project may be packaged as a standard portal WAR file and
exported to a portal server at any time.
1.5 Portlet solution patterns

Enterprise Resource Planning (ERP) and Customer Relationship Management (CRM) systems are excellent candidates for portlets because efficient, personalized access to these functions provide measurable returns on your portal investment. WebSphere Portal includes portlets that help you access a variety of ERP and CRM systems.

Enterprise Applications running on a back-end or host system are another group of candidates for portlets, especially when the portal addresses the business-to-employee pattern and you want to provide a common working environment to your users, whatever application and system they may need for their work.

There are many ways to perform application integration in a Web environment. Not all of them are based on portlets and amongst the portlet-based solutions, several different architectural approaches can be applied. Depending on technical circumstances, the given time frame and the goals of the integration, typically, different approaches may be combined in one portal solution.

We try to list some of the patterns you might think of. One way we can differentiate is shrink-wrapped versus roll-your-own.

Customizable portlets from a vendor

In this pattern, a portlet is provided which can be installed in Portlet Server and, after a configuration effort, the system or application in question can be accessed through the portal. Often, such a portlet is delivered by the vendor of the system that should be accessed. Both the Host On-Demand portlet and the Host Publisher portlet we use in the following examples are of this type.

Custom developed portlets

This pattern comes into play when either no vendor offers a portlet for the requested application, or the requested level of functionality, usability, accessibility or security is not met by the existing portlets. Another reason might be that you want to combine information or functionality of multiple applications seamlessly into one portlet.

Most probably, this integration will include using the Java Connector Architecture (JCA). JCA is a standard architecture for integrating J2EE applications with Enterprise Information Systems that are not relational databases. Each of these systems provides native APIs for identifying a function to call, specifying its input data, and processing its output data. The goal of the JCA is to achieve an independent API for coding these functions.
JCA also defines a standard Service Provider Interface (SPI) for integrating the transaction, security and connection management facilities of an application server with those of a transactional resource manager. Thus, JCA is a standards-based approach to managing connections, transactions, and secure access to enterprise application systems. IBM’s JCA connectors provide access to systems such as SAP, People Soft, CICS®, and IMS™. Leveraging its CrossWorlds® acquisition, IBM will also develop and integrate JCA connectors to many other systems.

Another way to look at portlets for application integration is from a topology point of view.

**Client to remote application**

In this pattern, for example used by IBM Host On-Demand, the portlet is just a bootstrap to allow the client to get in touch with the requested system or application, and Portal Server is the framework for the user interface. This implies that normally, an applet is involved which makes a direct network connection to a remote system.

![Figure 1-12 Portal Solutions - client to remote application](image)

**Portlet to remote application**

This is the topology most likely used if you write your own application integration portlet. Access to the requested application or information is gained through standardized interfaces such as JCA connectors, JDBC and JMS, or by using a proprietary API provided by the application that is to be integrated (for example SAP Business Connector).
Portlet to Web application

In this pattern, most of the work is done in a Web application. Also, if you write a Web application using the JCA or EJB and create a portlet interface to it, you follow this pattern. The enterprise application integration does not stop here at integrating with ERP and CRM systems.
1.6 Building a war file

All the elements of the portlet need to be deployed in a Web archive (.war) file. This file can be created with any zip creation tool, the jar command line utility or the export utility of Rational Application Developer. Each war file should contain elements listed in Figure 1-15.

![Figure 1-15  Basic WAR contents](image)

The source folder is optional and you may choose what source to include for distribution.

The webApplication folder is optional and may be used to contain the WEB-INF folder. Alternatively, the WEB-INF folder can be placed directly under the root without modification.

Generally, it will also contain a JSP folder to hold all JSPs used throughout the entire portlet application. The JSP folder will organize the contained JSPs in folders representing the markup and languages they are intended to support. For example, if a portlet supported HTML, WML and cHTML and provided limited National Language support for HTML requests, the JSP folder would be organized as in Figure 1-16.

![Figure 1-16  WAR structure for a portlet with NLS and multi-device support](image)
The WEB-INF folder must contain at a minimum the two required deployment descriptors. The web.xml and portlet.xml must be placed directly under the WEB-INF folder.

The classes that make up the portlet application must be stored in one of two locations. Those classes that have been packaged into jar files should be stored in the lib directory. Classes that are not packaged in a jar file are stored in the classes folder with the complete package structure. Both approaches are illustrated in Figure 1-17.

![Figure 1-17 Storing classes in the WEB-INF folder](image)

Once the contents have been organized correctly, you can use the **jar** command line utility to create the war file. There is no compression requirement for the war file so you may choose to compress the file or not without affecting deployment. For a complete discussion regarding the jar utility, refer to:

http://java.sun.com/docs/books/tutorial/jar/basics/index.html
This chapter describes the portal development tools and test environment for IBM WebSphere Portal that are now included with IBM Rational Application Developer V6.0. We will also highlight how the portal tools in Rational Application Developer can be used to develop a portal and associated portlet applications for WebSphere Portal. Lastly, we have included a development scenario to demonstrate how to use the new integrated portal tooling and test environment to develop a portal, customize the portal, and develop two portlets.

The chapter is organized into the following topics:

- Portal overview
- Development applications for WebSphere Portal
- Portal development scenario
2.1 Portal overview

As J2EE technology has evolved, much emphasis has been placed on the challenges of building enterprise applications and bringing those applications to the Web. At the core of the challenges currently being faced by Web developers is the integration of disparate user content into a seamless Web application and well-designed user interface. Portal technology provides a framework to build such applications for the Web.

Because of the increasing popularity of portal technologies, the tooling and frameworks used to support the building of new portals has evolved. The main job of a portal is to aggregate content and functionality. Portal servers provide:

- A server to aggregate content
- A scalable infrastructure
- A framework to build portal components and extensions

Additionally, many portals offer personalization and customization features. Personalization enables the portal to deliver user-specific information targeting a user based on their unique information. Customization allows the user to organize the look and feel of the portal to suit their individual needs and preferences.

Portals are the next-generation desktop, delivering e-business applications over the Web to many types of client devices from PCs to PDAs. Portals provide site users with a single point of access to multiple types of information and applications. Regardless of where the information resides or what format it is in, a portal aggregates all of the information in a way that is relevant to the user.

The goal of implementing an Enterprise portal is to enable a working environment that integrates people, their work, personal activities and supporting processes and technology.

2.1.1 Portal concepts and definitions

Before beginning development for portals, you should become familiar with some common definitions and descriptions of portal-related terminology.

Portal page

A portal page is a single Web page that can be used to display content aggregated from multiple sources. The content that appears on a portal page is displayed by an arrangement of one or more portlets. For example, a World Stock Market portal page might contain two portlets that display stock tickers for popular stock exchanges and a third portlet that displays the current exchange rates for world currencies.
**Portlet**

A portlet is an individual application that displays content on a portal page. To a user, a portlet is a single window or panel on the portal page that provides information or Web application functionality. To a developer, portlets are Java-based pluggable modules that can access content from a source such as another Web site, an XML feed, or a database, and display this content to the user as part of the portal page.

**Portlet application**

Portlet applications are collections of related portlets and resources that are packaged together. Portlets within the same portlet application can exchange and share data and act as a unit. All portlets packaged together share the same context which contains all resources such as images, properties files and classes.
Portlet states
Portlet states determine how individual portlets look when a user accesses them on the portal page. These states are very similar to minimize, restore, and maximize window states of applications run on any popular operating system just in a Web-based environment.

The state of the portlet is stored in the PortletWindow.State object and can be queried for changing the way a portlet looks or behaves based on its current state. The IBM portlet API defines three possible states for a portlet:

- **Normal**: The portlet is displayed in its initial state as defined when it was installed.
- **Minimized**: Only the portlet title bar is visible on the portal page.
- **Maximized**: The portlet fills the entire body of the portal page hiding all other portlets.

Portlet modes
Portlet modes allow the portlet to display a different face depending on how it is being used. This allows different content to be displayed within the same portlet depending on its mode. Modes are most commonly used to allow users and administrators to configure portlets or to offer help to the users. There are four modes in the IBM Portlet API:

- **View**: Initial face of the portlet when created. The portlet normally functions in this mode.
- **Edit**: This mode allows the user to configure the portlet for their personal use (for example, specifying a city for a localized weather forecast).
- **Help**: If the portlet supports the Help mode, this mode displays a help page to the user.
- **Configure**: If provided, this mode displays a face that allows the portal administrator to configure the portlet for a group of users or a single user.

Portlet events
Some portlets only display static content in independent windows. To allow users to interact with portlets and to allow portlets to interact with each other, portlet events are used. Portlet events contain information to which a portlet might need to respond. For example, when a user clicks a link or button, this generates an action event. To receive notification of a given event, the portlet must also have the appropriate event listener implemented within the portlet class. There are three commonly used types of portlet events:

- **Action events**: Generated when an HTTP request is received by the portlet that is associated with an action, such as when a user clicks a link.
- **Message events**: Generated when one portlet within a portlet application sends a message to another portlet.

- **Window events**: Generated when the user changes the state of the portlet window.

### 2.1.2 IBM WebSphere Portal

IBM WebSphere Portal provides an extensible framework that allows the end user to interact with enterprise applications, people, content, and processes. They can personalize and organize their own view of the portal, manage their own profiles, and publish and share documents. WebSphere Portal provides additional services such as Single Sign-On (SSO), security, credential vault, directory services, document management, Web content management, personalization, search, collaboration, search and taxonomy, support for mobile devices, accessibility support, internationalization, e-learning, integration to applications, and site analytics. Clients can further extend the portal solution to provide host integration and e-commerce.

WebSphere Portal allows you to plug in new features or extensions using portlets. In the same way that a servlet is an application within a Web server, a portlet is an application within WebSphere Portal. Developing portlets is the most important task when providing a portal that functions as the user’s interface to information and tasks.

Portlets are an encapsulation of content and functionality. They are reusable components that combine Web-based content, application functionality and access to resources. Portlets are assembled into portal pages which, in turn, make up a portal implementation.

Portal solutions such as IBM WebSphere Portal are proven and shorten development time. Pre-built adapters and connectors are available so that customers can leverage on the company's existing investment by integrating with the existing legacy systems without re-inventing the wheel.

### 2.1.3 IBM Rational Application Developer

IBM Rational Application Developer provides development tools for applications destined to WebSphere Portal. Bundled with IBM Rational Application Developer V6.0 are a number of Portal Tools that allow you to create, test, debug, and deploy portal and portlet applications. These tools are described in more detail in 2.2, "Developing applications for WebSphere Portal" on page 54.
Portal Tools
Unlike WebSphere Studio Application Developer where the tools were installed as a separate toolkit, Portal Tools can now be installed as a feature when installing IBM Rational Application Developer V6.0. For this reason, there is no longer a separate Portal Toolkit or separate installation procedure.

![Portal tools installation](image)

Figure 2-2  Portal tools installation

Portal Test Environments
As part of this tool set, Rational Application Developer provides an integrated test environment to run and test your portal and portlet projects from within the Rational Application Developer workbench.

At the time IBM Rational Application Developer V6.0 was released, the WebSphere Portal V5.0.2.2 Test Environment was included as an installed component of the Rational Application Developer installer known as the Launchpad (see Figure 2-3 on page 53).
CDs to install the WebSphere Portal V5.1 Test Environment are also included with the IBM Rational Application Developer V6.0 distribution. To install the WebSphere Portal V5.1 Test Environment, you must run the WebSphere Portal V5.1 setup program and select Test Environment as the setup type as seen in Figure 2-4 on page 54. Follow the instructions in the InfoCenter to configure this test environment so that it works from within Rational Application Developer. The WebSphere Portal V5.0.2.2 and V5.1 Test Environments can co-exist within the same product installation.
2.2 Developing applications for WebSphere Portal

Rational Application Developer includes many tools to help you quickly develop portals and individual portlet applications. In this section, we will cover some basic portlet development strategies and provide an overview of the tools included with IBM Rational Application Developer V6.0 to aid in development for WebSphere Portal.

2.2.1 Portal samples and tutorials

Rational Application Developer also comes with several samples and tutorials to aid you in development for WebSphere Portal. The Samples Gallery provides sample portlet applications to illustrate portlet development.

To access portlet samples, click Help → Samples Gallery. Then expand Technology samples and Portlet. Here you can select a Basic Portlet, Faces Portlet, or Struts Portlet Framework to view sample portlet application projects that you can then modify and build upon for your own purposes.
The Tutorials Gallery provides detailed tutorials to illustrate portlet development. These are accessible by selecting Help → Tutorials Gallery. Then expand Do and Learn. You can select Create a portal application or Examine the differences between portlet APIs to view the content of these tutorials.

### 2.2.2 Development strategy

A portlet application consists of Java classes, JSP files, and other resources such as deployment descriptors and image files. Before beginning development, several decisions must be made regarding the development strategy and technologies that will be used to develop a portlet application.

#### Choosing an API - IBM or JSR 168

WebSphere Portal supports portlet development using the IBM portlet API and the JSR 168 portlet API standard. The Portal Tools included with IBM Rational Application Developer V6.0 support both APIs.

The IBM portlet API was initially supported in WebSphere Portal V4.x and will continue to be supported by WebSphere Portal. It is important to note that the IBM portlet API extends the servlet API. More information about the IBM portlet API can be found at:

http://www.ibm.com/developerworks/websphere/zones/portal/portlet/5.0api/WPS

JSR 168 is a Java specification from the Java Community Process Program that addresses the requirements of content aggregation, personalization, presentation, and security for portlets running in a portal environment. It was finalized in October of 2003. Portlets conforming to JSR 168 are more portable and reusable because they can be deployed to any JSR 168 compliant portal. Rational Application Developer supports Faces portlet development based on the JSR 168 specification.

Unlike the IBM portlet API, the JSR 168 API does not extend the servlet API. It does, however, share many of the same characteristics such as servlet specification, session management, and request dispatching. The JSR 168 API as implemented in WebSphere Portal V5.0.2.2 does not support Click-to-Action cooperative portlets or portlet messaging. However, in WebSphere Portal V5.1, the JSR 168 container has been enhanced with Property Broker support which can act as a messaging broker for either portlet messaging or wired (automatic cooperating) portlets. At the time of writing, the support for Click-to-Action (user-initiated cooperating portlets) was still under development.

For new portlets, consider using JSR 168 when the functionality it provides is sufficient for the portlet's needs or when the portlet is expected to be published as a Web Service for Remote Portlets (WSRP) service.
IBM will further support JSR 168 in follow-on versions to make the JSR 168 portlet API as robust as the current IBM counterpart and offer tooling to support JSR 168 development. IBM is committed to wider adoption of open standards in WebSphere Portal.

More information can be found on JSR 168 at:


**Choosing markup languages**

WebSphere Portal supports mobile devices by generating pages in any markup language. Three markup languages are officially supported in Rational Application Developer:

- **HTML (Hyper Text Markup Language)** is used for Web browsers on desktop computers. All portlet applications support HTML at a minimum.

- **WML (Wireless Markup Language)** is used for WAP devices which are typically Web-enabled mobile telephones.

- **cHTML (compact Hyper Text Markup Language)** is used for mobile devices in the NTT DoCoMo i-mode network. For more information about the i-mode network, visit the following Web site:

  http://www.nttdocomo.co.jp/english/

**Adding emulator support for other markup languages**

To run a portlet application which supports WML or cHTML, you must use an emulator provided by the device vendor. To add device emulator support to Rational Application Developer, do the following:

1. Select **Window → Preferences**.
2. Expand **Internet** and select **Web browser**.
3. Click the **Add** button to locate the device emulator appropriate for the device that you wish to test and debug.

**Enabling transcoding for development in other markup languages**

Transcoding is the process by which WebSphere Portal makes portal content displayable on mobile devices. By default, it is **not enabled** in the WebSphere Portal Test Environment. Therefore, you need to make some configuration changes before you can test and debug applications on mobile device emulators. You will need to remove the comments from lines beginning with **#Disable Transcoding** from three files.

The PortletFilterService.properties and PortalFilterService.properties files are all located by default in the following directory:
The services.properties file is located by default in the following directory:

<rad_home>\runtimes\portal_v50\shared\app\config

**Choosing other technologies**

Struts technology and JavaServer Faces technology can also be incorporated into a portlet development strategy.

**Struts**

Struts-based application development can be applied to portlets, similar to the way that Struts development is implemented in Web applications. The Struts Portal Framework (SPF) was developed to merge these two technologies. SPF support in Rational Application Developer simplifies the process of writing Struts portlet applications and eliminates the need to manage many of the underlying requirements of portlet applications. In addition, multiple wizards are present to help you create Struts portlet-related artifacts. These are the same wizards used in Struts development. These wizards include: Action Class, Action Mapping, ActionForm, Form-Bean Mapping, Struts Configuration, Struts Module, Struts Exception, and Web Diagram. Refer to the Rational Application Developer Struts documentation for usage details.

In WebSphere Portal V5.0.2.2, Struts is only supported using the IBM portlet API. Struts is fully supported in both the IBM and JSR 168 APIs in WebSphere Portal V5.1; however, there is no tooling support in Rational Application Developer for this configuration.

More information about Struts can be found at:


**JavaServer Faces (JSF)**

JavaServer Faces is a GUI framework for developing J2EE Web applications (JSR 127). It includes reusable user interface components, input validation, state management, server-side event handling, page life cycle management, accessibility, and internationalization. Faces-based application development can be applied to portlets, similar to the way that Faces development is implemented in Web applications. Similar to Struts, there are many wizards to help you with Faces development. Both WebSphere Portal V5.0.2.2 and V5.1 support JavaServer Faces.

There are certain limitations to Faces portlet development in the current release. Service Data Objects (SDO), formerly referred to as WebSphere Data Objects (WDO), are limited to prototyping purposes only. Applications that rely on SDOs
should be limited in a production environment. File upload and binary download are not supported for Faces components. Finally, document root-relative URLs are not supported for images.

Refer to the Rational Application Developer Faces documentation in the InfoCenter for usage details. Alternatively you can refer to the following Web site:


**Beginning development**
After making these decisions, you can now begin development using the Portal Tools included with Rational Application Developer.

### 2.2.3 Portal tools for developing portals

A portal is essentially a J2EE Web application. It provides a framework where developers can associate many portlets and portlet applications via one or more portal pages.

Rational Application Developer includes several new portal site creation tools that enable you to visually customize portal page layout, themes, skins, and navigation.

**Portal Import Wizard**
One way to create a new portal project is to import an existing portal site from a WebSphere Portal V5.0 server into Rational Application Developer. Importing is also useful for updating the configuration of a project that already exists in IBM Rational Application Developer.

The portal site configuration on WebSphere Portal server contains the following resources: the global settings, the resource definitions, the portal content tree, and the page layout. Importing these resources from WebSphere Portal server to Rational Application Developer overwrites duplicate resources within the existing portal project. Non-duplicate resources from the server configuration are copied into the existing portal project. Likewise, resources that are unique to the portal project are not affected by the import.

Rational Application Developer uses the XML configuration interface to import a server configuration, and optionally retrieves files under the websphere_installation_directory/installedApps/node/wps.ear directory. These files include the JSP, CSS, and image files for themes and skins. When creating a new portal project, retrieving files is mandatory. To retrieve files, Rational Application Developer must have access to this directory as specified when you define a new server for this project.
You can access the Portal Import Wizard by selecting **File → Import**, then selecting **Portal**. You will need to specify the server and options for importing the project into Rational Application Developer.

Follow the instructions in the Help Topics on Developing Portal Applications to ensure that the configuration in the development environment accurately reflects that of the staging or runtime environment. If you do not do this, you may experience compilation errors after the product is imported or unexpected portal behaviors.

**Portal Project Wizard**

The New Portal Project wizard will guide you through the process of creating a portal project within Rational Application Developer.

During this process, you are able to:

- Specify a project name
- Specify the default server
- Choose a default theme (optional)
- Choose a default skin for the theme (optional)

**Important:** You should not name your project *wps* or anything that resembles this string to avoid internal naming conflicts.

The project that you create with this wizard will not have any portlet definitions, labels or pages. The themes and skins that are available in this wizard are the same as if you had imported a portal site from a WebSphere Portal server.

You can access this wizard by clicking **File → New → Project** and then selecting **Portal Project** from the list. Figure 2-5 on page 60 displays the options to specify when creating a Portal Project after clicking the **Show Advanced** button.
Portal Designer
Rational Application Developer allows for editing both the graphic design and portlet layout within your portal. Portal Designer is the workbench interface that you see upon opening a portal project.

When using Portal Designer, the portal page layout can be altered. The layout refers to the number of content areas within a page and the number of portlets within those content areas. Page content includes rows, columns, URLs and portlets.

Once the project is published to the Portal server, Portal administrators can use the administration portlets to give site users permission to edit the page layout.

In terms of portal layout and appearance, you can think of Portal Designer as a What-You-See-Is-What-You-Get (WYSIWYG) editor. It will render graphic interface items such as themes, skins, and page layouts.

Portal Designer will also render the initial pages of JSF and Struts portlets within your portal pages, but not anything else with regard to portlet content.
Portal Designer provides the capability of altering the layout of the content within a portal page with respect to navigation (the hierarchy of your labels, pages, and URLs) and content (the arrangement of portlets via rows and columns on the portal pages).

Portal Configuration is the name of the layout source file that resides in the root of the portal project folder (see Figure 2-6). To open Portal Designer, double-click the file in the Project Explorer.

![Portal Designer](image)

**Figure 2-6  Portal Designer**

**Skin and theme design and editing**

A skin is the border around each portlet within a portal page. Unlike themes, which apply to the overall look and feel of the portal, skins are limited to the look and feel of each portlet that you insert into your portal application.

The IBM Rational Application Developer installation includes pre-built themes and skins to use with portal projects. There are also wizards to create new themes and skins. Changing themes and skins was previously done through
portal administration. In addition to these wizards for creating new skins and themes, there are tools that can be used to change or edit these.

Once created, skins and themes will be displayed in the Project Explorer view. Double-click a skin or theme to manually edit it.

**New Skin wizard**

In addition to using the pre-made skins that came with the installation, you can use the New Skin wizard to create customized skins for your project. Right-click the portal project in the Project Explorer view and select **New → Skin**.

![New Skin wizard](image)

*Figure 2-7  New Skin wizard*

**New Theme wizard**

Themes provide the overall look and feel of your portal application. In addition to using the pre-existing themes, you can use the New Theme wizard to create
customized themes for your project. Right-click the portal project in the Project Explorer view and select **New → Theme** (see Figure 2-8).

![New Theme wizard](image)

**Figure 2-8  New Theme wizard**

**Deploying portal projects**

From Rational Application Developer, you can choose to publish a portal project to a WebSphere Portal server either manually (export) or automatically (deploy).

There are two models of publishing your portal project to WebSphere Portal:

- **Export**: This method is recommended for publishing to a staging or production server. You need to manually copy the packaged portal project to the portal server. Since exporting does not require FTP or copy access to the portal server, there is very little chance of interruption during publishing.
To export, select **File → Export**, then select **Portal Project Deploy Set**. You will need to specify the Portal EAR file and specify a target Portal server. The wizard examines the Portal server so that it can generate specific deploy information. It then generates a set of files for manually deploying the portal project to the Portal server. These files include:

- WPS.ear
- XmlAccess for deployment portal configuration (contained in the EAR)
- Readme file with instructions for deploying to a server
- WAR files for each portlet project used in the portal project
- XMLAccess script for deploying portlets

The wizard also created a file named **DeployInstructions.txt**, which is a set of instructions that will guide you through the process of manually deploying your exported project to the server.

**Note:** Do not attempt to manually deploy the exported files to a portal server other than the one you specify. The export operation contains information from this portal server, and it will not work with other servers.

**Deploy:** This method automatically publishes a configuration from a portal project to a Portal Server. The deploy method is recommended for publishing to a test, integration or staging server.

If you are also transferring the theme and skin files during the deployment, you must also have FTP or copy access to the portal server.

To deploy a portal, right-click the portal project and select **Deploy Portal**. From here, a wizard will guide you through the deployment process. This will include specifying the portal server to where you are deploying.

Once you start the deploy process, do not interrupt it. Errors in a project or an unfinished deploy may cause a portal server to become inoperable. As such, you should not deploy directly to a production server. Before running deploy, it is recommended that you back up or image your server.

**Note:** If a transfer interruption (for example, network failure) occurs during deployment, there is a slight chance that the portal server will become inoperable.

Since the portal project does not have any access control information, use administration portlets in the published Portal site to set appropriate access control.
2.2.4 Portal tools for developing portlets

Whether beginning or continuing development of individual portlets and portlet projects, Rational Application Developer has tools that can make this process easier.

Project Interchange files
If you are not using a software configuration management (SCM) system, such as ClearCase or CVS, and you want to share portlet projects with team members or develop a portlet application among multiple computers, you can use the Project Interchange feature.

There are other ways that you can share projects and files including manually copying the project’s workspace and importing via WAR files. The recommended method of accomplishing project portability is using the Project Interchange feature. When you export using Project Interchange, the entire project structure is maintained, including metadata files. You can also export several unrelated projects or include required projects for an entire application. Projects exported using this feature can be easily imported into another workspace with a single action.

The Project Interchange mechanism exports projects as they exist in the workbench, including the project property that specifies the target server runtime for the project. If a user imports the exported project and does not have the same target server runtime installed, the project will not compile. This can be corrected by modifying the target server for the project.

Important: It is important that the IBM Rational Application Developer V6 install path is common for all team members sharing code to avoid absolute library path problems found in projects when importing.

Exporting a Project Interchange file
To export to a Project Interchange file, follow these steps:

1. Right-click the project that you want to export, and select Export.
2. Select Project Interchange, and click Next.
3. Select the projects that you want to export. You have the following options for selection:
   - Click Select All to select all projects in the window.
   - Click Deselect All to clear all the check boxes.
   - Click Select Referenced to automatically select projects that are referenced by any of the currently selected projects.
4. In the To zip file field, enter the full path, including the ZIP file name, where you want to export the selected projects.

5. Click **Finish**.

**Importing a Project Interchange file**

To import a Project Interchange file, do the following:

1. Click **File → Import**.
2. Select **Project Interchange** and click **Next**.
3. In the From ZIP file field, click **Browse** to navigate to the ZIP file that contains the shared projects. The Import wizard lists the projects that are in the ZIP file.
4. Select the projects that you want to import. You have the following options for selection:
   - Click **Select All** to select all projects in the window.
   - Click **Deselect All** to clear all the check boxes.
   - Click **Select Referenced** to automatically select projects that are referenced by any of the currently selected projects.
5. Click **Finish**.

**Importing WAR files**

An alternate method of transferring a portlet project to another computer is via a WAR file. WAR files package all pieces of a portlet project into a single file. They are most commonly used to manually deploy portlet projects to Portal Servers.

For development purposes, WAR files can be used to move portlet projects from one computer to another. WAR files are not optimized for this purpose, and moving projects in this way may result in lost meta data or lost time due to any reconfigurations that may be required upon import.

For portlet projects completed with a version of the Portal Toolkit prior to V5.0.2.2, importing by WAR file is the only supported migration path.

To import a project by WAR file, follow these steps:

1. Select **File → Import** and select **WAR File**. Then click **Next**.
2. Locate the WAR file to import by using the **Browse** button.
3. The wizard assumes you want to create a new Web project with the same name as the WAR file. Accepting these defaults will create a new project with the same servlet version as specified by the WAR file and in the same location. To override these settings, click **New** and specify the new settings in the Dynamic Web Project wizard.
4. To import a WAR file into an existing Web project, select the project from the Web project drop-down list. If this method is used, the overwrite existing resources without warning option can be selected.

5. Click **Finish** to populate the Web project.

**Note:** When a portlet project is exported to a WAR file, the source files must be included. This procedure is detailed in “Exporting WAR files” on page 82.

![WAR Import window](image)

**Figure 2-9** WAR Import window

**Portlet Project wizard**

Portlet projects are used for developing portlet applications in Rational Application Developer. To create a portlet application, first create a portlet project using the Portlet Project wizard.

The Portlet Project wizard is a very powerful tool that automatically assembles a framework for a portlet project containing all the resources that are necessary for testing, debugging, or deploying a portlet.

To use the Portlet Project wizard, do the following:
1. Select **File** → **New** → **Project**.
2. Select **Portlet Project** and click **Next**.
3. On the first screen in the wizard, enter a project name. You can also specify an alternate project location by clicking the **Browse** button.
4. If you do not want to create the initial portlet definitions in the project, clear the **Create a portlet** checkbox. Typically, a portlet does not need to be created when importing a WAR file.
5. Click the **Show Advanced** button to see more options (see Figure 2-10 on page 69):
   The advanced options allow changes to be made to the project’s J2EE settings and runtime server environment. The Servlet version specifies the version of Servlet and JSP specifications to be included in your portlet.

**Tip:** Use the 2.2 Servlet version if importing a WebSphere Portal V4.x project WAR file. Note that features such as Servlet filters and life cycle event listeners are not supported if this level is chosen.

Choosing a Servlet version also determines the choice of target servers that appear in the drop-down list. When choosing a server, do not accidentally select any WebSphere Application Server options.

a. Deselect the **Add module to an EAR project** option only if you do not intent to deploy the portlet. Name an EAR project according to the name of the enterprise application project (EAR) that the portlet project should be associated with during deployment. All portlet applications associated with a single EAR project will run on a single session on a WebSphere Portal Server. You should use the same EAR project for portlet projects that are related.

   The context root is used as the top-level directory in the portlet project when the portlet is deployed. It must not be the same as ones used by other projects.

b. Ensure that the **Add support for annotated Java classes** checkbox is selected if using model annotations to generate code in portlet projects.

c. Click **Next** to continue with the Portlet Project wizard or **Finish** to generate a portlet project based on the defaults associated with a Basic IBM API portlet project.
d. On the following screen, select a portlet type that is appropriate for the portlet project. There are four types of portlets (see Figure 2-11 on page 70):

- **Empty portlet**: Creates a portlet application that extends the PortletAdapter class with minimum code included. This option is selected if importing a project from a WAR file or when customizing empty portlet projects from scratch.
- **Basic portlet**: Creates a basic portlet application that extends the PortletAdapter class comprised of a complete concrete portlet and concrete portlet application. It contains a portlet class, sample JSP files that are used when rendering the portlet, and a sample Java bean.
- **Faces portlet**: Creates a Faces portlet application based on Java Faces technology.
- **Struts portlet**: Creates a Struts portlet application based on Java Struts technology.

e. When finished selecting option on this screen, click Next.

*Figure 2-11  Portlet type window*

When creating a Faces portlet, you will be presented with the following window.
Figure 2-12  Faces portlet miscellaneous window

When creating a Struts portlet, you will be presented with the following window.
When creating a Basic portlet, you will be presented with the following window. It allows you to select features that provide additional functionality in the portlet application. Select features as necessary. Deselect the **Web Diagram** check box if you are creating a Basic or Empty portlet. Select **JSP Tag Libraries** to include the functionality of this technology in the portlet project.

---

**Figure 2-13  Struts portlet settings window**

**Figure 2-14  Portlet features window**
In the Portlet Settings window, update or add any general portlet settings. The application name is the name of the portlet application as used to manage it by the portal administrator. To update this name after generating your portlet project, use the deployment descriptor editor to modify portlet.xml. Modify the Display name of each concrete portlet application.

The portlet name is the name of the portlet. It is also used by the portal administrator. It also can be updated used the deployment descriptor editor and modifying the Display name of each concrete portlet.

The default locale specifies a default locale to use if the client locale cannot be determined. You can add supported locale using the deployment descriptor editor and adding a locale to each concrete portlet.

The portlet title appears in the portlet title bar. To update this in the future, you can use the deployment descriptor editor to modify the title of each concrete portlet.

Change code generation options can be used to change the package and class prefixes.

Click Next to continue. If creating an empty portlet, the Miscellaneous screen as seen in Figure 2-18 on page 77 will be shown. If creating a Basic portlet, the Event Handling screen will be shown.
On this screen, you have the ability to optionally add event handling capabilities to the portlet application. An action event is sent when an HTTP request is received that is associated with a portlet action. The *Add action listener* option implements the ActionListener interface to handle action events. The *Add form sample* option generates code to demonstrate action event handling with a simple form example.

Cooperative portlets provide a model for declaring, publishing, and sharing information with each other using the WebSphere Portal property broker. Cooperative portlets are only available when the Servlet level is 2.3. Cooperative portlets can run on WebSphere Portal V5.x servers. Create a portlet application that extends the PortletAdapter class. *Enable cooperative target* adds a sample WSDL file so that the Click-to-Action target can receive input properties. If you select this option with the *Add form sample* option in the *Action Event handling* section of this screen, the generated portlet project will be enabled as a Click-to-Action receiver. It is also possible to create an action handler and form and customize the WSDL file as required. The *Add Click-to-Action sender portlet sample* adds a simple Click-to-Action sender portlet that is useful to test receiver function and provides sample code. The *Enable cooperative source*
adds the Click-to-Action tag library directive for JSP files of the Click-to-Action source portlet.

Message events can be sent from one portlet to others if the recipient portlets are placed on the same portal page as the sending portlet. To get a Java class that implements the MessageListener interface, select the Add message listener option. The Add message sender portlet sample generates a sample message sender portlet.

To add a function showing events received by listeners in View mode, select Add event log viewer. To select this option, you need to add at least one of the event listeners. The option to Add edit panel allows you to change the default maximum event count while in Edit mode.

Click Next to continue with the Portlet Project wizard.
Use the Single Sign-On screen to add sample code to support credential vault handling which is used to safely store credentials that are used in portlet authentication. Portlets written to extract users’ credentials from the credential vault can hide the login challenge from the user. A portlet private credential vault clot stores user credentials that are not shared among portlets. A shared credential vault slot shares user credentials among all a user’s portlets. The administrative credential vault slot allows each user to store their confidential information for accessing administrator-defined resources such as Lotus Notes® databases. A system credential vault slot stores system credentials where the actual confidential information is shared among all users and portlets.

The slot name defines the name of the credential vault slot to store and retrieve the credentials. The **Show password** option allows a password to be displayed on the screen while in View mode.

Click **Next** to continue with the Portlet Project wizard.

![New Portlet Project](image)

**Figure 2-17  Single sign-on window**

The Miscellaneous window allows other supported markup languages and portlet modes to be selected. For more information about markup languages, see “Choosing markup languages” on page 56. For more information about modes, see “Portlet modes” on page 50.
Click **Finish** to generate the new portlet project. You may be presented with an option to switch to the Web perspective to work on this project. Click **Yes** if the Confirm Perspective Switch is shown.

![New Portlet Project](image)

**Figure 2-18  Supported markups and modes window**

**Web perspective**

The Web perspective combines views and editors that assist you with Web application development. This perspective is used to edit the project resources, such as HTML and JSP files, and deployment descriptors that make up the portlet project.

**Page Designer**

Page Designer is an editor for HTML, XHTML, JSP, and Faces JSP files. It provides three representations of each file: Design, Source, and Preview. Each of these provides a different way to work with a file while it is being edited. You can switch between these by clicking the tabs at the bottom of the editor (see Figure 2-19 on page 78):

- **Design**: The design page provides a visual environment to create and work with a file while viewing its elements on the page.

- **Source**: The source page enables you to view and directly work with a file's source code.
**Preview:** The preview page shows you how the current page is likely to look when viewed in an external Web browser. Previewing dynamic content requires running the portlet or portal page on a local or remote test server.

![Page Designer showing the design page](image)

**Figure 2-19** Page Designer showing the design page

### 2.2.5 Portal tools for testing and debugging portlets

Once development is underway, you will need to test and debug your applications. Rational Application Developer provides many ways for you to do this. When defining a remote (server attach) server for testing, debugging or profiling a portlet project, you must create and configure the server.

**Portal Server configuration**

Portlet tools provide an additional type of server configuration, called the portal server configuration, which contains the server configuration information needed to publish your portlet application on a WebSphere Portal machine. After it is published, your target portlet will appear on the test page and the debug page of your WebSphere Portal. Source-level debugging is also supported.
Remote server test
When developing portlet projects, you have the option of testing and debugging on a remote server or in a local test environment (as described in the next section). To test portlets on a remote WebSphere Portal Server, you will use this feature.

Before testing portlets with a Server Attach server, you may need to configure the remote server. See the section titled *Preparing WebSphere Portal for remote testing and debugging* in the product help for more information. The configuration steps detailed in this section are required when performing any of the following tasks.

- Testing or debugging with multiple users to the same remote server.
- Testing or debugging a JSR 168 portlet on WebSphere Portal 5.0.2.
- Debugging to a remote Server Attach server.
- Testing or debugging to a remote server behind a firewall.
- Testing or debugging to a remote server running Linux®.

**Important:** If multiple users are testing portlets to the same portlet server, ensure that the UIDs of the portlets are unique. Otherwise, when the portlet is installed on the portlet server, it may replace the original portlet using that UID.

- For the IBM portlet API, modify the UID using the portlet deployment descriptor editor.
- For the JSR 168 portlet API, the UID is constructed using the ID attribute of the portlet-app element.
- If the ID attribute is not specified, the UID is generated automatically using the login user ID and project name.

To use the remote server testing feature, do the following:

1. Right-click your portlet project and select **Run → Run on Server**.

2. To use an existing server, select **Choose an existing server** and choose a WebSphere Portal Server Attach server from the list.

3. To define a new external test server, you will need to use the New Server Wizard to configure it. See the section titled *Configuring remote servers for testing portlets* in the product help.

4. Click **Finish**.

   After the server starts and the portal is deployed, the Web browser opens to the URL of the portal application on the external server.
WebSphere Portal Test Environment

Rational Application Developer includes the WebSphere Portal Test Environment to locally test and debug portlet applications.

The WebSphere Portal Universal Test Environment allows you to locally test and debug portlets developed with the Portal Tools from within the Rational Application Developer workbench. This is similar to running a Java servlet webapp in the WebSphere (Application Server) Test Environment.

The test environment is a WebSphere Portal runtime built on top of the WebSphere Test Environment. By default, the test environment uses Cloudscape as the portal configuration database. This can be configured to use DB2 UDB or Oracle.

When using the WebSphere Portal Test Environment, the server is running against the resources that are in the workspace. It supports adding, changing, or removing a resource from the portlet project without needing to be restarted or republished for these changes to be reflected.

To run your project in the WebSphere Portal Test Environment, right-click the portlet project and select Run → Run on Server. The Server Selection dialog is displayed. You may either choose to run the application on an existing server or manually define a new server.

To define a new local test server, perform the following steps:

1. Choose the option to Manually define a server.
2. Select WebSphere Portal V5.0 Test Environment from the list of server types.

   Note: You must have installed the WebSphere Portal V5.0 Test Environment when installing IBM Rational Application Developer for this option to be available.

3. Click Next.
4. On the WebSphere Server Configuration Settings page, select one of the following values:

   - Select **Use default port numbers** and set the HTTP port number to use the default HTTP port (9081).
   
   - Select **Use consecutive port numbers** and set the First port number to use port numbers other than the default numbers used by WebSphere Application Server.

   This setting causes the Test Environment to use sequential port numbers, starting with the number you specify. You must specify a port number that begins a range of port numbers that are not being used by another application. This option allows you to have an external Portal server or WebSphere Application Server running on your system, and allows the Test Environment to use different port numbers. You can also configure the Test Environment server's HTTP port numbers by editing the server configuration, as explained below.

5. Click **Finish**.

   Additional options for local servers can be viewed and changed by double-clicking the server in the Servers view. This opens the server configuration editor. You can change any of the settings that were defined previously. In addition, the Portal tab has several additional settings that can be changed to suit your individual configuration.

---

**Figure 2-20  Server configuration editor**
When you test a portlet on the local test environment server, the default theme and skin are used.

The test environment does not support features that rely on WebSphere Enterprise Edition (personalization and asynchronous rendering of portlets) or LDAP. Transcoding is also not enabled by default. It must be enabled to use a WML device emulator when developing portlets for mobile phones and other devices. See “Choosing markup languages” on page 56 for instructions on how to do this.

When testing or debugging, you may experience the following limitations:

- Help mode does not function correctly in the test environment while using the internal browser. Using an external browser corrects this issue.
- Single sign-on using LDAP is not supported when using the local test environment. LDAP is supported when testing portlets by remotely attaching to another WebSphere Portal server.
- You cannot create new portal users while in debug mode. Use the normal mode to create users.
- Portlet modifications are not previewed correctly when the portlet has been cached by the browser. Logging out and back in to the portal server corrects this.
- If using Linux, you may not be able to start the test environment server without the appropriate user permissions. Users need full permissions on <STUDIO_HOME>/runtimes/portal_v50/cloudscape/wps50.

### 2.2.6 Portal tools for deploying and managing portlets

When development is complete, these tools will help you to load your completed portlet project onto a WebSphere Portal Server.

**Exporting WAR files**

Exporting a portlet project to a WAR file allows you to install it on a WebSphere Portal server. To export a WAR file for a portlet project, do the following:

1. Right-click the portlet project and select **Export → WAR file**. The Export wizard opens.
2. On the WAR Export page, select a destination directory for the WAR file. Enter a name for the WAR file or accept the default.
3. Select the **Export Source files** checkbox to include source files in the WAR file. When deploying to a WebSphere Portal Server, you do not need to include the source files. If you were exporting a WAR file to continue development on another machine, you would want to select this option.
4. Select the **Overwrite existing file** option to replace an existing WAR file with the same name.

5. Click **Finish**.

Install the WAR file on the WebSphere Portal server by using the WebSphere Portal administrative tools.

**Remote Server Deploy**

Remote Server Deploy is a function that allows portlets developed for a WebSphere Portal V5.0 Server to be deployed in an automated fashion.

This functionality is not available for WebSphere Portal V5.1 Servers. To deploy portlets to a WebSphere Portal V5.1 server, you must export portlet projects to WAR files, and then install them to WebSphere Portal V5.1 using the WebSphere Portal administration interface. The process of exporting WAR files is described in “Exporting WAR files” on page 82.

To deploy a portlet project to a WebSphere Portal server, follow the steps below.

1. Right-click the portlet project and select **Deploy Portlet**. The Deploy Portlet wizard opens.

2. Select an existing server from the list or create a new one. Then click **Next**.

3. On the Portlets page, define these options for Portlet Overwriting:
   
   a. Select **Automatically overwrite portlets to replace existing portlets without warning**.
   
   b. Select the **Update** or the **Remove & Deploy** option.
      
      i. Use the **Update** option to install the portlet, but preserve any customization data that was added in the configure or Edit modes.
      
      ii. Use the **Remove & Deploy** option to remove and reinstall the portlet. During the removal process, all customization data is also removed, and portlets are removed from any pages where they were already placed. The install process only installs portlets, but does not restore customization data nor place portlets on pages. Use this option if you want to clean up portlet settings, or your portlet is not compatible with the old version.

4. Click **Finish**. Do not interrupt the deployment process.
Portal administration

Administrative portlets can be enabled in the server configuration by using the Portal Server Configuration editor described in “Portal Server configuration” on page 78.

You can use the administrative portlets to configure advanced options when running portal and portlet projects.

There are several limitations to using the administrative portlets. You cannot install portlets using the administration portlets. In addition, any changes that are made are reset to the default values the next time the Test Environment is started.

It is recommended that you only use this option when necessary. It affects the performance of the Test Environment.

To debug portlets in a particular layout, use the test and debug options of a portal project, not the administration portlets in the test environment.

2.2.7 Enterprise Application Integration Portal tools

Rational Application Developer also includes some tools to help you with Enterprise Application Integration with SAP and Siebel.

Service Data Objects and tools

Service Data Objects (SDO), the JSR 235 standard, is a new model for representing data, accessing persistent data, and passing data between tiers. It provides a single, consistent interface to any data source.

The JSF tools for SDO in IBM Rational Application Developer provide minimal or zero coding for building dynamic data-bound JSPs.

IBM has included SDO mediators for applications including SAP and Siebel that are supported on WebSphere Portal V5.1 Servers.

SDO mediators are added to portlets through drag-and-drop from the Palette view and the Page Data view.

Note: An XML Exception occurs and the server attach fails to start if the project name, the filename, the file directory structure or the User ID for WebSphere Portal login name is excessively long. To correct this, shorten the length of the filename, the file directory structure or the User ID for WebSphere Portal login at the WebSphere Portal Server Attach server configuration.
**Business Process Portlet development tools**

The Portal Tools in IBM Rational Application Developer V6.0 also include support for Business Process Execution Language (BPEL)-based business process portlet development. These portlets are supported on WebSphere Portal V5.1 servers.

To use these tools, process designers develop business processes by using the BPEL-editor and test them in the WebSphere Test Environment.

You can then import the resultant business processes as JAR files to develop and compile task processing portlets using the remote server attach function for testing and debugging portlets.

### 2.2.8 Coexistence and migration of tools and applications

When installing multiple version of IBM development software and working with portal and portlet projects developed with different versions of development software, there are some important issues to consider.

**WebSphere Studio and Rational Application Developer**

WebSphere Studio Application Developer and IBM Rational Application Developer can coexist with regards to the Portal Toolkit 5.0.x on WebSphere Studio 5.x.

**Portlet Projects (Portal Toolkit 5.0.2.2 and above)**

Portlet projects completed using the Portal Toolkit V5.0.2.2 will be migrated automatically to Rational Application Developer V6.0 Portal Tools by either migrating the Portal Toolkit workspace or importing the project using the Project Interchange feature.

During migration of Portal Toolkit V5.0.2.2 projects, some additional changes take place:

- The target server is set to WebSphere Portal V5.0, if no target server is set to the project.
- The portlet build path is corrected
- A portlet project nature is added.

**Portlet projects (Portal Toolkit earlier than V5.0.2.2)**

If migrating portlet projects from earlier versions of Portal Toolkit (prior to V5.0.2.2), the best practice is to export your portlet projects to WAR files and then import the WAR files into new portlet projects within IBM Rational Application Developer V6.0.
Manually migrate your portlet projects by following these directions:

1. Export the existing project to a WAR file, and include its source files.
   a. Right-click the project and select Export.
   b. Select WAR file and Export source files and click Finish.

2. Import the portlet WAR file into a new portlet project:
   a. In the Portal Tools for Rational Application Developer V6.0, create a new empty portlet project.
      i. Select File → New → Project → Portal → Portlet Project or Portlet Project (JSR 168).
      ii. Deselect Create a portlet.
      iii. Click Show Advanced.
      iv. If you are importing a WebSphere Portal V4.2 portlet, select 2.2 as the servlet version.
      v. Select WebSphere Portal V5.0 as the target server, and click Finish.
   b. Import the WAR file to this new empty portlet project.
      i. Select File → Import.
      ii. Select WAR file and specify the WAR file from the portlet project that you exported.
      iii. Select the newly created empty portlet project.
      iv. Select Overwrite existing resources without warning.
      v. Do not select Delete project on overwrite.
      vi. Delete the TLD file.

      It is recommended that you delete the portlet TLD file from the project if it exists. Otherwise, you will get a warning message when you rebuild the project. Leaving it may cause a problem when the portlet project is deployed to WebSphere Portal and the TLD file of the portlet is different from the file in the server.

Note: If you are migrating a WebSphere Portal V4.2 portlet, you will need to migrate this migrated portlet project to WebSphere Portal V5.x. Backward compatibility of portlet projects is not supported.

2.3 Portal development scenario

To gain an understanding of the portal development process, this scenario demonstrates how the Portal Tools can be used to create a portal site.
The portal development scenario is organized into the following tasks:

- Preparing for the sample
- Adding and modifying a portal page
- Creating and modifying two portlets
- Adding portlets to a portal page
- Running the project in the test environment

**Note:** The sample code described in this chapter can be completed by following along in the procedures documented. Alternatively, you can import the sample Portal code provided in the \c:\6449code\portal\Portal.zip Project Interchange file. For details refer to Appendix A, “Additional material” on page 1003.

When importing the Project Interchange file, we found some errors when using the IBM WebSphere Portal V5.0.2 Test Environment due to issues related files outside of the scope of the Project Interchange packaging (specifically, themes and related JSPs).

### 2.3.1 Preparing for the sample

Prior to working on the portal development scenario, ensure you have prepared the environment by installing the Portal Tools and WebSphere Portal Test Environment (V5.0.2 or V5.1).

**Installing the Portal Tools**

For details on installing the Portal Tools as component of the Rational Application Developer installation, refer to Chapter 3, “Portlet development platform sample installation” on page 101.

**Installing the WebSphere Portal Test Environment**

For the scenario in this chapter, you can install either the V5.0.2 or V5.1 WebSphere Portal Test Environments (sample applies to both).

For more information about installing the WebSphere Portal Test Environments refer to the following:

- **IBM WebSphere Portal V5.0.2 Test Environment:**
  
  Refer to Chapter 3, “Portlet development platform sample installation” on page 101

- **IBM WebSphere Portal V5.1 Test Environment:**
  
  Refer to Chapter 3, “Portlet development platform sample installation” on page 101.
Installing the Rational Application Developer V6 interim fix
We recommend that you install the latest Rational Application Developer interim fixes. For details refer to Chapter 3, “Portlet development platform sample installation” on page 101.

Starting Rational Application Developer
To begin, start the IBM Rational Application Developer workbench. By default, click Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer.

Once Developer is open, you will begin using the Portal Tools to develop a portal site as instructed below.

2.3.2 Creating a portal project
To create a portal project, do the following:
1. Select File → New → Project.
2. When the New Project dialog appears, select Portal Project and then click Next.
3. If prompted with the dialog displayed in Figure 2-21, click OK to enable portal development capabilities.

4. When the Portal Project dialog appears, enter MyPortal in the Name field, click Show Advanced to see more options (we accepted the defaults), and then click Next.
5. When the Select Theme dialog appears, select the desired theme. For example, we select the Corporate theme and then clicked Next.
6. When the Select Skin dialog appears, select the desired skin. For example, we selected the Outline skin and then clicked Finish.

This will generate the framework for the portal site.
7. If prompted to change to the Web perspective as seen in Figure 2-22, click Yes.

![Confirm Perspective Switch]

*Figure 2-22  Confirm perspective switch*

### 2.3.3 Adding and modifying a portal page

This section describes how to add and modify a portal page for a portal site.

To add a new portal page, do the following:

1. Drag-and-drop the Page button from the Palette and place it in the same column as the existing Page1 was created (see Figure 2-23 on page 90).

2. Click New Page.

3. Select the Title tab from the Properties view at the bottom of the window.

4. Change the page names.
   
   Change the names of the pages Page1 and New Page to Top Page and Bottom page respectively.
5. Add a label to the page (see Figure 2-24 on page 91).
   a. Drag and drop the **Label** button from the Palette view, and place it to the right of the existing **Label1**.
   b. Drag and drop the **Page** button from the Palette view onto the **New Label** to add a new page on which to place portlets.
6. Change the label names (see Figure 2-25).

In the same way that the titles of pages are modified, change the names of the two labels on the portal site. Name the right label Right Label and the left label Left Label.

7. Click File → Save All to save all the changes you have made.

8. By adding labels and pages, you are able to alter the navigational structure of the portal. You can also view an outline view of this structure by looking at the
Outline view which appears in the lower left corner of the workbench (see Figure 2-26).

![Outline view](image)

**Figure 2-26 Outline view**

### 2.3.4 Creating and modifying two portlets

Now that the portal site and its navigational structure have been defined, we can add content. Content is added to portals by placing portlets on each of the pages. We will create two portlet projects for our example in this section.

**Creating the first portlet**

To create the first portlet, do the following:

1. Click **File → New → Project**.
2. When the New Project dialog appears, select **Portlet Project** and click **Next**.
3. Enter **Basic Portlet** in the Name field and click **Next**.
4. When the Portlet Type dialog appears, select the **Basic portlet** type and click **Next**.
5. When the Features dialog appears, uncheck **Web Diagram** and click **Next**.
6. When the Portlet Settings dialog appears, we accepted the default portlet settings and click **Next**.
7. When the Event Handling dialog appears, do the following and then click **Next**:
   - Uncheck **Add form sample**
   - Uncheck **Add action listener**
8. When the Single Sign-on dialog appears, accept the default values for credential vault handling and click **Next**.
9. When the Miscellaneous dialog appears, check **Add Edit mode** on the miscellaneous settings page, and click **Finish** to generate your portlet code.

The portlet’s View mode JSP is now displayed in the workbench to be edited.

10. Expand **Dynamic Web Projects → MyPortal** in the Project Explorer view (see Figure 2-27).

Under this directory are all the resources associated with the portlet including the supporting JSP files, Java classes, and the portlet’s deployment descriptor. You can double-click any resource to edit it in its default editor.

![Figure 2-27 Basic Portlet project in the workbench](image)

**Creating the second portlet**

Now, create a second portlet for the portal site. This portlet will process a form and display the results.

1. Select **File → New → Project**.
2. When the New Project dialog appears, select **Portlet Project**, and click **Next**.
3. Enter **Form Portlet** in the Name field and click **Next**.
4. When the Portlet Type dialog appears, select **Basic portlet** and click **Next**.

5. When the Features dialog appears, uncheck **Web Diagram**, check the **JSP Tag Libraries**, and then click **Next**.

6. When the Portlet Settings dialog appears, we accepted the default portlet settings, and clicked **Next**.

7. When the Event Handling dialog appears, accept the defaults on the event handling screen. The **Add action listener** and **Add form sample** options should be selected. Click **Next**.

8. When the Single Sign-on dialog appears, accept the default values for credential vault handling and click **Next**.

9. When the Miscellaneous dialog appears, accept the default and click **Finish** to generate your portlet code.

10. In the **FormPortletPortletView.jsp** file that is displayed on your screen, delete **Welcome!**

11. Figure 2-28 displays a sample View mode page. You have to edit this page to customize it for your own use.

   The source file for this page is as follows, leaving only the form sample to be displayed on this page:

   /Web Content/form_portlet/jsp/html/FormPortletPortletView.jsp

12. Click **File → Save All** to save all the changes made to the portlet projects.
2.3.5 Adding portlets to a portal page

Now return to the Portal Configuration editor used in 2.3.3, “Adding and modifying a portal page” on page 89 to add portlets to a portal page.

1. Expand **Dynamic Web Projects → MyPortal**.
2. Double-click **Portal Configuration** to open in the editor.
3. Add portlets to the **Left Label** of the **Top Page**.
   a. Select the **Left Label** of the **Top Page**.
   b. Drag and drop the **Column** button from the Palette View into the area of the **Top Page** that says **Place portlet here**.

By doing this, the layout of the page is changed to accommodate two portlets side-by-side as seen in Figure 2-29.

![Figure 2-29 Adding a column](image)

   c. Right-click the left column and click **Insert Portlet → As Child**.
   d. Select the **Basic Portlet portlet** as seen in Figure 2-30 on page 96, and click **OK**.
4. Add portlets to the Left Label of the Bottom Page.
   a. Select the Left Label of the Bottom Page.
   b. Drag and drop the Column button from the Palette View into the area of the Bottom Page that says Place portlet here.
   c. Right-click the right column and click Insert Portlet → As Child.
   d. Select the Form Portlet portlet and click OK.
5. Perform the same action to insert the Basic Portlet portlet to the Left Label of the Bottom Page (see Figure 2-31 on page 97).
6. Now click the **Right Label**.

7. Insert the **Form Portlet** onto this page (see Figure 2-32).

8. Click **File → Save All** to save all the changes made to your portal site.
2.3.6 Running the project in the test environment

Now you can run and test the project in the WebSphere Portal Test Environment. This section assumes that you have not previously defined a WebSphere Portal Test Environment server and will configure a server for you as part of the procedure.

1. Open the Web perspective.
2. Expand Dynamic Web Projects.
3. Right-click MyPortal, and select Run → Run on Server as seen in Figure 2-33.

![Figure 2-33 Run on server](image)

4. When the Define a New Server dialog appears, select Manually define a server, and select the desired WebSphere Portal Test Environment (V5.0 or V5.1). For example, we selected WebSphere Portal V5.0 Test Environment and clicked Next.

5. When the WebSphere Server Configuration Settings dialog appears, we accepted the default port (9081) and clicked Next.
6. When the Add and Remove Projects dialog appears, select each of the following projects and click Add:
   
   - Form PortletEAR
   - Basic PortletEAR
   - MyPortalEAR

7. When done adding the projects to the Configured projects column, you should have four projects (MyPortalEAR, Form PortletEAR, Basic PortletEAR, MyPortalPortletsEAR) associated with your MyPortal project so that they can run on the server. Click Finish.

8. Click OK if you receive the Repair Server Configuration dialog window (see Figure 2-34). This indicates that your portlets will be added to the server so that they run in your portal project.

![Repair Server Configuration dialog](image)

9. The server will now start, and your portal site will load in the Web browser as seen in Figure 2-35 on page 100.

   Test the portal site.
   
   a. Navigate the portal site using the labels and page links.
   
   b. Enter Edit mode on the Basic Portlet by clicking Edit Page.
   
   c. Submit a value using the form.
Figure 2-35  My Portal project in Web browser within IBM Rational Application Developer
Portlet development
platform sample installation

This chapter illustrates a sample portlet development software installation by describing the steps necessary to prepare a single computer running Windows XP Professional SP1 for WebSphere application development and testing. The steps include:

1. Installation of Rational Application Developer V6.0 and Portal Tools
2. Installation of WebSphere Portal V5.1 Test Environment
4. Optional installation of WebSphere Test Environment V5.1
3.1 Prerequisites

The following software and hardware requirements must be met in order to successfully install and use Rational Application Developer V6 for portlet application development.

3.1.1 Hardware requirements

The following hardware must be present before you install Rational Application Developer:

- Pentium® III 800 MHz processor minimum (Higher is recommended)
- 768 MB RAM minimum (1 GB RAM is recommended)
- 3.5 GB of disk space for a full installation
- Display resolution of 1024 x 768 or higher
- TCP/IP stacks must be installed to use the test environments

3.1.2 Software requirements

One of the following operating systems must be present before you install Rational Application Developer:

- Windows XP Professional with Service Packs 1 and 2
- Windows 2000 Professional with Service Packs 3 and 4
- Windows 2000 Server with Service Packs 3 and 4
- Windows 2000 Advanced Server with Service Packs 3 and 4
- Windows Server 2003 Enterprise Edition
- Red Hat Enterprise Linux Workstation, version 3.0 (all service packs)
- SuSE Linux Enterprise Server (SLES) version 9 (all service packs)

More information about software requirements can be found in the install.html file on the Rational Application Developer installation disk 1 or online at:


3.2 Rational Application Developer and Portal Tools

Prepare the following CDs prior to installing Rational Application Developer V6 and the Portal Tools:

- Rational Application Developer - Disk 1
- Rational Application Developer - Disk 2
- Rational Application Developer - Disk 3
- Rational Application Developer - Disk 4
Follow these steps to install this product:

1. Insert installation disk 1. If autorun is enabled on your system, the installation launchpad program automatically opens. If autorun is disabled on your system, run `launchpad.exe` from the CD to display the Rational Software Development Platform Launchpad.

![Rational Software Development Platform Launchpad](image)

Figure 3-1  Rational Software Development Platform Launchpad

2. Select **Install Rational Application Developer V6.0**.
3. Click **Next** to continue once the installation program opens.
4. Accept the license agreement, and click **Next** to continue.
5. Accept the default installation path: `C:\Program Files\IBM\Rational\SDP\6.0\`. 
6. In the features window, you may deselect **IBM WebSphere Application Server V6.0 Integrated Test Environment**. It is not required for portlet application development and is not a prerequisite for the WebSphere Portal V5.1 Test Environment. You may wish to leave this feature selected if you will be developing applications for WebSphere Application Server V6.0. You can run the installation program again in the future to add this functionality.

WebSphere Application Server V5.1 will be automatically installed when installing the WebSphere Portal V5.1 Test Environment as shown in 3.3, “WebSphere Portal V5.1 Test Environment” on page 106.

Also select **Portal Tools** under the Additional Features heading. This option is required for portlet development. Click **Next** to continue.
7. In the summary information window, click **Next** to continue with the installation.

8. When prompted, insert disks 2, 3, and 4 and click **OK** after each to continue the installation.

9. Click **Next** to continue after this installation has been completed.

10. You may deselect the **Launch Agent Controller Install** option. Agent Controller is a daemon that allows client applications to launch and manage local or remote applications and provides information about running applications to other applications. You must install Agent Controller before you can use profiling tools to profile your applications, logging tools to import remote log files, component testing tool to run test cases, runtime analysis tools for probe insertion, code coverage and leak analysis, and tools for remote application testing on WebSphere Application Server version 5.0 or 5.1. It is not a required component for portlet development.

    **Note:** Agent Controller can be installed after the installation of Rational Application Developer by selecting **Install Agent Controller** from the launchpad, as shown in Figure 3-1.

    More information about this tool can be found online at:


    Click **Finish** to complete this installation.
3.3 WebSphere Portal V5.1 Test Environment

Prepare the following CDs prior to installing WebSphere Portal V5.1 Test Environment for Rational Application Developer V6. These CDs are bundled with Rational Application Developer V6. They are also shipped with WebSphere Portal V5.1.

- WebSphere Portal V5.1 - Setup
- WebSphere Portal V5.1 - Disk 1-1
- WebSphere Portal V5.1 - Disk 1-2
- WebSphere Portal V5.1 - Disk 1-15
- WebSphere Portal V5.1 - Disk 2
- WebSphere Portal V5.1 - Disk 3

Follow these steps to install this product:

1. Insert the Setup disk. If autorun is enabled on your computer, the installation program will load. If it is not, browse the CD and run install.bat.

2. Select the installation language to be used with the installation program. Click OK to continue.

3. In the next window, you may open and read the InfoCenter or click Next to continue the installation.

4. Accept the license agreement and click Next to continue the installation.
5. Select the **Test Environment** installation, and click **Next** to continue.

![WebSphere Portal V5.1 installation window](image)

Figure 3-5  *WebSphere Portal V5.1 installation window*

6. Click **Next** to continue after ensuring that no instances of WebSphere Application Server or WebSphere Portal are running on the local machine.

7. Accept the default installation directory for WebSphere Application Server. Click **Next** to continue.
Figure 3-6  WebSphere Application Server installation directory

8. Accept the default installation directory for WebSphere Portal. Click **Next** to continue.
9. Enter information for a WebSphere Portal administrative user and password. For example, enter a username and password of wpsadmin. Click **Next** to continue.
10. Click **Next** to begin the installation.

11. When prompted, insert CDs 1-2, 1-1, 1-15, 2, and 3. Click **Next** after each to continue the installation.

12. Click **Finish** in the final installation window to complete the installation.

### 3.4 Configuration of the Test Environment

To use the WebSphere Portal V5.1 Test Environment in Rational Application Developer, you must configure it.

Follow these instructions to configure this product:

1. Run Rational Application Developer by clicking **Start** → **Programs** → **IBM Rational** → **IBM Rational Application Developer V6.0** → **Rational Application Developer**.

2. Click **Window** → **Preferences**.
3. Expand the Server category and select **Installed Runtimes**. Select the **WebSphere Portal V5.1** stub. Then click the **Edit** button.
4. Change the following information:

- **Name:**
  WebSphere Portal V5.1

- **WebSphere Portal Location:**
  C:\Program Files\Portal51UTE\PortalServer

- **WebSphere Application Server Location:**
  C:\Program Files\Portal51UTE\AppServer
3.5 WebSphere Test Environment V5.1 (optional)

Occasionally, you may wish to test some application functionality by running a component of your application within WebSphere Application Server instead of within the WebSphere Portal Test Environment. To do this, you will need to install the WebSphere Test Environment. Prepare Rational Application Developer - Disk 1 and Rational Application Developer - WebSphere Test Environment V5.x Disk 1 and follow these steps:

1. Insert Rational Application Developer - Disk 1. If autorun is enabled on your system, the installation launchpad program automatically opens. If autorun is disabled on your system, run launchpad.exe from the CD to display the Rational Software Development Platform Launchpad. This launchpad is shown in Figure 3-1 on page 103.

2. Select Install WebSphere test environment V5.x. You will be prompted to insert WebSphere Test Environment V5.x Disk 1. Do so and click OK.

3. Click Next to navigate to the next window.

5. Click Finish and then OK to save these changes.
4. Accept the license agreement and click **Next**.

5. Select **WebSphere Application Server 5.1** from the Integrated Test Environments category and click **Next** to continue.

6. Click **Next** to begin installation of the test environment.

7. Click **Finish** to complete installation of the test environment.

No additional configuration is needed within Rational Application Developer for the WebSphere V5.1 Test Environment to function.
IBM Portlet API

This chapter provides details about the Portlet life cycle, Portlet API and deployment concerns. The goal of this chapter is to provide you with the ability not only to design and build dynamic IBM portlet applications, but also to recognize opportunities to portalize existing applications and services.

At the end of this chapter, you should be able to work with the IBM Portlet API to design and build new portlet applications. You will have the requisite skills to deploy new applications as well as existing portalized applications.
4.1 IBM portlets

IBM portlets are Web applications that run in the context of the WebSphere Portal Server. They inherit from the javax.servlet.http.HttpServlet class and as such are treated as servlets by the application server. The portlet is executed inside a Web container managed by the application server. In the IBM Portlet API, this container is referred to as the Portlet container.

**Note:** It is not possible to directly execute the portlet functionality by addressing the portlet via http.

A portlet is visible on a portal page as a single small window, of which each portal page may have many. The portlet is the content inside the window, not the window itself. The window is defined by the selected skin.

4.2 IBM portlet application

A portlet application is a group of logically associated portlets. At a minimum, a portlet application defines a single portlet, such as in weather portlet application. In practice, the application may contain several portlets such as the exchange2000 portlet application which contains five portlets as illustrated in Figure 4-1 on page 117.

Portlets defined in the same application may share configuration parameters set in the deployment descriptor or by the administrator at runtime. They also have the ability to communicate with each other with custom messages.

Portlet Applications are defined in the deployment descriptors at development time and cannot be created dynamically by the administrator. From an administrative perspective, portlet applications allow repetitive administrative tasks to be completed on a group of portlets instead of on individual portlets.

From a development perspective, portlet applications allow developers to provide for deployment all the portlets needed to achieve a business requirement and to ensure, at a minimum, that all these components are installed into the Portal Server.
4.3 Servlets versus portlets

Those coming from a servlet background will find many similarities when first working with portlets. This section will address some of the more important conceptual differences between servlets and portlets. When designing your portlet applications, the most important factor to initially consider is that unlike servlets, portlets are only a small piece of a large presentation.

Servlets have the luxury of knowing they will be the only presentation resource returned to the client at any given time. Portlets, on the other hand, must understand that the presentation resource they return will be aggregated into a larger resource returned to the client. As a result, they are forced to consider constraints such as screen real estate, portlet interactivity, and events as well as overall performance.

Real estate
Portlets can access a variety of information through the API to help it understand its current condition in the portal. The PortletState informs the portlet if the user has requested the portlet to be minimized, maximized or restored (normal). A portlet should attempt to tailor the content it returns in accordance with the requested state.

For example, if the user has maximized the portlet window, the content returned should adequately fill the portal page. However, if the user has requested that the portlet be minimized, you can return some content. To allow a portlet to return
content in a minimized state you will need to update the skin to allow it. It is not possible to dynamically change the state of the portlet except during event handling.

**Page aggregation**

Although a servlet may be a single piece of a much larger Web application, at any given point in time only a single servlet is fulfilling a user’s request. This provides a great deal of predictability in that as the master controller, it can guarantee what is executed and returned to the client. This is not true of portlets. Each portal page is potentially the aggregation of several portlets.

Furthermore, when a servlet executes and returns content to the user, it can be sure that the content it returns will not be affected by any other servlet in the system. This is not true of portlets. A portlet has the ability to write markup to the top of the page even though its normal content is placed inside a cell in a table. This provides a mechanism to include JavaScript functionality the portlet may need. Be aware, however, that as one portlet has that ability, so do all. As such, you must properly encode variable names and functions.

This functionality must be used with care as there is no inherent mechanism for one portlet to control the presence or absence of another portlet on a page, and as such it cannot reasonably predict what other page-level code may be present.

**Inter-portlet communication**

Servlets have the ability to share data through a variety of scopes but since they are executed serially by the client, they cannot interact with each other during a single request. Because portlets are pieces of a larger portal, they have the ability to communicate with other portlets and to be affected by other portlets in a single request. This inter-portlet communication provides a way to create a dynamic portlet application crossing multiple portlets on the same page.

For example, one portlet can inform other portlets in the same portlet application or the same page that a user has performed some action. The listening portlets can then alter their presentation, perform alternative logic or otherwise change their behavior.

**Event handling**

In the servlet architecture, events are represented via HTTP methods. For example, when a user submits a form, the doPost method is called. The portlet event model, however, closely mirrors the traditional Java event model in that portlets implement appropriate interfaces and are notified by the Portal Server when these events are fired. For example, when a user clicks a button, an action event is generated and sent to the registered listener. The Portlet API also provides MessageEvents.
Security
Servlets execute in a neutral environment and are inherently responsible for validating the user’s authenticity and/or authority to make a specific request. This is traditionally a function of the controller role. A portlet, on the other hand, operates only in the context of the portal server and cannot be called directly.

The Portal Server is responsible for authentication and authorizing all user access. Therefore, portlets can be reasonably assured that authentication and authorization has been performed prior to their execution. They may, however, perform some authorization in order to tailor content to a specific user or role. Where in servlets, authentication is a daily concern of developers, it is an option for portlet developers.

4.4 Portlet modes

The following portlet modes are supported in the IBM Portlet API:

- **View.** When a user is simply viewing the portlet, likely with other portlets on the page, it is in View mode.

- **Edit.** When the user selects the **Edit** button to change some configuration information, the portlet is in Edit mode. Users only have access to the Edit mode if they have been granted edit access by the administrator.

- **Configure.** The Configure mode is conceptually similar to Edit mode in that it is used to adjust the configuration of the portlet. However, only users with manage permissions on a portlet have access to the Configure mode. In practice, the average user may have edit permissions on a portlet to change certain personal settings such as user IDs and passwords. Typically, only administrators would have manage permissions on a portlet in order to adjust non-user specific settings such as server names, etc. The actual implementation of the Edit and Configure modes, however, is entirely up to the portlet developer.

- **Help.** The Help mode is used to present help information.

4.5 Portlet states

Portlet states determine how the portlet is displayed in the portal. The state of the portlet is stored in the PortletWindow.State object and can be queried for optimizing processing based on state. The three states of a portlet are:

- **Normal** The portlet is displayed in its initial state as defined when it was installed.
Maximized  The portlet view is maximized and takes over the entire body of the portal replacing all the other portal views.

Minimized  By default only the portlet title bar is visible inside the portlet page. You can modify the skin do display the portlets content in a minimized state. When doing this you test for the state before generating content. If the state is minimized you should only generate minimal content.

4.6 Core objects

Portlets are descendents of HttpServlets and as such inherit much of the basic functionality from that class. However, as illustrated in 4.3, “Servlets versus portlets” on page 117, there are some key differences. This section will introduce many of the key objects in the portlet API. This section is not intended to replace the javadoc and therefore will discuss the primary function of certain objects and some of their key methods. The complete javadoc for the portlet API can be found in the \WebSphere\PortalServer\app\wps.ear\wps.war\doc\Javadoc\WPS directory. For the most up-to-date API information, refer to:


4.6.1 Hierarchy

The abstract class Portlet descends from the HttpServlet interface as illustrated in Figure 4-2. Note that the package structure indicates the portlet belongs to the org.apache.jetspeed.portlet package. It is important to understand that the IBM Portlet API and the Jetspeed API are not the same, or even compatible at this time.

```
org.apache.jetspeed.portlet

Class PortletAdapter

java.lang.Object
  └─javax.servlet.GenericServlet
    └─javax.servlet.http.HttpServlet
        └─com.ibm.wps.portletcontainer.cache.CacheablePortlet
            └─org.apache.jetspeed.portlet.Portlet
                └─org.apache.jetspeed.portlet.PortletAdapter
```

Figure 4-2   Portlet hierarchy
4.6.2 Portlet

The abstract class Portlet defines the abstract methods that comprise the base functionality of each portlet. All life cycle methods such as init, service and destroy are defined in this class.

For convenience, these abstract methods have been implemented in the PortletAdapter class. The PortletAdapter implements the service method with the basic functionality to determine the type of request and delegate the request to the appropriate do method. As such, it also defines the doView, doConfigure, doHelp and doEdit methods. Most portlet development will extend from the PortletAdapter class.

4.6.3 PortletAdapter

This class is provided as a default implementation of the Portlet class. It is recommended that your portlet extends from this abstract class rather than from the Portlet class. The adapter only provides implementations of the portlet-specific methods. It does not provide an implementation for the doXXX methods of the servlet parent (for example, doPost, doGet, etc.). The service method in PortletAdapter will not call doGet or doPost and therefore should not be used in your portlet. In addition to the methods of the Portlet class, this class defines several additional methods.

The methods getVariable, setVariable and removeVariable provide access to the variables you can set on the concrete portlet. It is important to remember that these variables are at the concrete level and therefore will not be shared with other concrete portlets even though they may be based upon the same abstract portlet. These variables are available only in code and are not presented in portal administration, nor are they configurable in the portlet.xml deployment descriptor. Example 4-1 illustrates the usage of these methods.

Example 4-1  Setting and Accessing the concrete portlet variable

```java
setVariable("var", "Some Value");
String var = (String) getVariable("var");
```

4.6.4 PortletRequest

The PortletRequest interface inherits from the HttpServletRequest and ServletRequest interfaces. It represents the user's request and like ServletRequest, encapsulates information about the user and the client. An implementation of PortletRequest is passed to the service method and subsequently to the delegated do methods (doView, doEdit and so on). In
addition to client and user information, the PortletRequest object can be used as a short term bucket for storing information, such as JavaBeans. JSPs then have access to the information stored in the PortletRequest to create dynamic presentations. Some of the more frequently used methods of this object are listed below. Example 4-2 illustrates some common usage of the PortletRequest object.

**getAttribute/setAttribute/removeAttribute**

These methods allow you to store data in a short term bucket. The PortletRequest isportlet-specific and therefore data stored in this object is not available to other portlets. The storage is only valid during the single request. All objects placed in this scope should be serializable.

**getParameter**

This method provides access to the parameters passed as part of the HttpServletRequest. There is no need to distinguish whether the parameter is passed via an HTTP get or post method. This method is often used in event-handling.

**getCookies**

This method provides access to the cookies stored by the current domain on the client's machine. An array of cookie objects is returned and the portlet is responsible for iterating through the collection.

**getHeader**

This method provides access to the headers supplied by the client. Some of the more common headers you may want to access include accept, accept-encoding and cache-control.

**getLocale**

This method returns the preferred locale for the user. The Portal Server determines the locale by first retrieving the user's preferred language set during registration. If the preferred language is not set, the locale is retrieved from the accept-language header supplied by the client.

**getPreviousMode**

This method returns the previous mode visited by the user.

**Example 4-2 Working with the PortletRequest**

```java
request.setAttribute("uri", uri);
String fName = request.getParameter("f_name");
java.util.Locale locale = request.getLocale();
```
4.6.5 PortletResponse

The PortletResponse interface extends from the HttpServletResponse and ServletResponse interfaces. This object encapsulates the response sent to the Portal Server for aggregation. Unlike the ServletResponse, the response is sent to the Portal Server, not the client machine directly. Therefore, attempting to influence the overall request, such as setting a status code, will have no effect. Some of the most commonly used methods of this object are listed below:

- **getWriter**
  
  This method returns a java.io.PrintWriter object that can be used to return markup to the Portal Server. The content returned by the PrintWriter is aggregated into the entire portal page. While it is possible to use a PrintWriter as well as include a JSP, it is generally considered bad practice to do so.

- **encodeNamespace**
  
  This method takes a String and attaches the name of the portlet application as a prefix. For example, the value “variable_one” when encoded would be returned as “PC_175_variable_one”. Any variables that will become part of the aggregated portal page should be encoded. JavaScript functions and variables are good examples of values that should be encoded to prevent name collisions.

- **addCookie**
  
  This method allows you to add a cookie to the ultimate HTTP response that is sent by the Portal Server to the client. In order to ensure the name of cookie is unique throughout the portal, it is recommended that you use the encodeNameSpace method.

- **addHeader/setHeader/containsHeader**
  
  This method provides access to the headers sent back to the client via the portal server.

- **encodeURL**
  
  This method will append the passed string to the complete URL of the Portal Server. For example, the string “example.gif” becomes “http://www.yourco.com/wps/WPS_PA_351/example.gif” when passed to the encodeURL method.

- **createURI/createReturnURI**
  
  These methods will create URI object that contains a URL pointing the portlet in particular mode. For more information see 4.6.18, “PortletURI” on page 133.
Example 4-3 Working with the PortletResponse

```java
class java.io.PrintWriter out = response.getWriter();
out.println("Hello World");
PortletURI uri = response.createURI();
String functionName = response.encodeNamespace("myFunction");
```

4.6.6 PortletSession object

When the user initially accesses a portlet, a PortletSession is created. The portlet session stores transient data associated with an individual use of the portlet. The concrete portlet instance parameterized by the PortletSession is referred to as the User Portlet Instance.

![Diagram of the portlet parameterization](image)

Figure 4-3 The portlet parameterization

The PortletSession object extends from HttpSession and serves much the same purpose. The PortletSession is intended to represent an ongoing conversation between the client and the portlet. To this end, the PortletSession can be used to store information needed between requests. The PortletSession is intended to store data between requests, not between portlets. As such, data stored in the session by one portlet is not accessible by another. The PortletSession is retrieved from the request object as illustrated in Example 4-4 on page 125.
Since a PortletSession object is created when a user logs in, there is no need to create one. However, the getPortletSession(boolean) can be used to create a session for an anonymous user.

**Example 4-4  Retrieving a PortletSession**

```java
PortletSession session = request.getPortletSession();
```

The most important methods of the PortletSession are getAttribute/setAttribute/removeAttribute: these methods allow you to store, retrieve and delete objects in the PortletSession. Objects stored in the PortletSession should be serializable. To be serializable, the class needs to implement the Serializable interface. Object being placed in the session should be serializable in case the session needs to be sent to another JVM in the case of failover or load balancing. This will prevent a NotSerializableException.

### 4.6.7 Client

The Client interface represents the device making the request, not the user. The Client object can be retrieved from the PortletRequest object as illustrated in Example 4-5. Figure 4-4 on page 126 illustrates the result of most of the methods of the client object when requested via Internet Explorer and a Nokia WAP emulator.

**Example 4-5  Working with the client object**

```java
Client client = request.getClient();
out.print("<P>Manufacturer: " + client.getManufacturer() + "<br/>");
out.print("MarkupName:" + client.getMarkupName() + "<br/>");
out.print("MimeType " + client.getMimeType() + "<br/>");
out.print("Model: " + client.getModel() + "<br/>");
out.print("UserAgent: " + client.getUserAgent() + "<br/>");
out.print("Version: " + client.getVersion() + "</P>");
```

Generally, the client object is used to determine the markup language to which the device is mapped. Based on that information, device-specific markup can be generated.
Figure 4-4  Client Information displayed on various clients

4.6.8 PortletConfig object

The PortletConfig object represents the abstract portlet. Therefore, any information contained in the PortletConfig is shared by all concrete portlets deployed based on the same abstract portlet. This object can be used to access the initialization parameters set in the web.xml deployment descriptor’s servlet definition. Unlike other parameters, these are read-only and cannot be altered dynamically. This object can also be used to determine which modes and states are supported. Furthermore, this object provides access to the PortletContext object. The PortletConfig is retrieved via the getPortletConfig method of the PortletAdapter class or the getConfig method of the AbstractPortlet class. There are some useful methods available in this object. They are listed below and illustrated in Example 4-6 on page 127.

- **supports**
  
  This method can accept a PortletWindow.State object or a Portlet.Mode object and return a boolean indicating whether or not the state or mode is supported by the portlet.

- **getContext**
  
  This method will return a PortletContext object. For more information about the PortletContext, refer to 4.6.9, “PortletContext object” on page 127.
Example 4-6  Working with PortletConfig

```java
boolean maxSup = getPortletConfig().supports(PortletWindow.State.MAXIMIZED);
boolean minSup = getPortletConfig().supports(PortletWindow.State.MINIMIZED);
boolean viewSup = getPortletConfig().supports(Portlet.Mode.VIEW, request.getClient());
boolean editSup = getPortletConfig().supports(Portlet.Mode.EDIT, request.getClient());
boolean configureSup = getPortletConfig().supports(Portlet.Mode.CONFIGURE, request.getClient());
boolean helpSup = getPortletConfig().supports(Portlet.Mode.HELP, request.getClient());
```

PortletContext context = getPortletConfig().getContext();

4.6.9 PortletContext object

The PortletContext provides a mechanism for the portlet to access the services of the portlet container in which it is running. For example, the Context provides access to the PortletLog, servlet context parameters as well as any services hosted by the portal such as Credentials Vault, PersistentConnection and possibly other custom services. The parameters accessed by the PortletContext are the context parameters set in the web.xml. These parameters are common to all portlets deployed in the same web.xml, regardless of their organization into various portlet applications. The PortletContext object is retrieved from the PortletConfig object as illustrated in Example 4-7.

Example 4-7  Accessing Context Parameters via the PortletContext

```java
PortletContext context = getPortletConfig().getContext();
String webmaster = context.getInitParameter("webmaster");
```

The PortletContext can also be used to store attributes that will be shared by all portlets deployed via the same web.xml regardless of concrete portlet application. These attributes are not distributed in a clustered environment.

- include

  This is the most commonly used method of the PortletContext object. In a well-designed MVC architecture, the portlet executes one or more business objects to satisfy the logic of the request. Once the logic has completed, the include method generally calls a JSP to produce the output. Unlike Servlets, there is no ability to forward to a JSP. Example 4-8 on page 128 illustrates this approach.
- **getContainerInfo**
  This method indicates the Portal Server version the portlet is executing. It only indicates the major version, not the minor one. In WebSphere Portal Server V4.1.2, this method returns the String ‘IBM WebSphere Portal Server/4.1’.

- **getText**
  This method provides access to Resource Bundles to use in providing National Language Support (NLS). For more information about NLS, see Chapter 12, “Internationalization” on page 373.

```java
Example 4-8 Including a JSP
public void doView(PortletRequest request, PortletResponse response)
    throws PortletException, IOException {
    //Business logic completed
    getPortletConfig().getContext().include("/jsp/View.jsp",
        request, response);
}
```

4.6.10 **PortletSettings object**

When the portal administrator deploys a new portlet or copies an existing one, PortletSettings are created. A Portlet parameterized by its PortletSettings is referred to as a *concrete portlet*.

![Diagram of Portlet parameterization objects]

*Figure 4-5 Portlet parameterization objects*

This object is best thought of as wrapping the information defined in the `<concrete-portlet>` section of the portlet.xml deployment descriptor. The PortletSettings object encapsulates the configuration information of the concrete portlet instance. The parameter information is retrieved from the portlet.xml but can be modified at runtime while the portlet is in Configure mode. Therefore, the PortletSettings object can be used as a storage for attributes to be shared by all
the concrete portlet instances. When attributes are adjusted or added, be sure to call the store method to persist the new values. The administrator can add new parameters and alter existing parameter values via the Manage Portlets portlet in Administration place. The PortletSettings object also provides access to configuration information such as the title of the concrete portlet and the default locale. This object can be retrieved from the PortletRequest object or is passed as a parameter to the initConcrete and destroyConcrete methods of the portlet.

The main methods are:

- **getAttribute/setAttribute/removeAttribute**: these methods provide access to attributes.
- **getTitle**: this returns a string indicating the title of the portlet for the current client and the specified locale. Note that this method returns the active title, not necessarily the title specified in the deployment descriptor. If the administrator has changed the title at runtime for example, that value is returned.
- **getDefaultLocale**: this method returns a Locale object specifying the default locale as determined by the portlet.xml.
- **getPortletApplicationSettings**: this method will return the PortletApplicationSettings object discussed in 4.6.11, “PortletApplicationSettings object” on page 129.

Example 4-9  Working with PortletSettings

```java
String title = request.getPortletSettings().getTitle(
    request.getLocale(),
    request.getClient()));
java.util.Locale locale = request.getPortletSettings().getDefaultLocale());
PortletApplicationSettings portletAppSettings =
    request.getPortletSettings().getApplicationSettings();
String attribute = request.getSettings().getAttribute("attName");

//Only available in doConfigure:
request.getSettings().setAttribute("attribute", "Some Value");
request.getSettings().store();
```

4.6.11 PortletApplicationSettings object

This object is best thought of as wrapping the information defined in the `<concrete-portlet-app>` section of the portlet.xml deployment descriptor. It is used to encapsulate the information pertaining to all concrete portlets deployed as part of the same concrete portlet application. The context parameters defined in the concrete portlet application section of the portlet.xml are available through
this object’s getAttribute method. These parameters can be adjusted and new
ones added only while a portlet is in configure mode.

- **getAttribute/setAttribute/removeAttribute**: these methods provide access
to attributes of the concrete portlet application.

**Example 4-10  Working with PortletApplicationSettings**

```java
PortletApplicationSettings portletAppSettings =
    request.getPortletSettings().getApplicationSettings();
String attribute = portletAppSettings.getAttribute("attribute");

//Only available in doConfigure:
portletAppSettings.setAttribute("attribute", "Some Value");
portletAppSettings.store();
```

### 4.6.12 PortletData object

The PortletData object represents a ConcretePortlet instance on a users page. It
provides a quick, secure and effective method of attribute persistence with no
JDBC code required. The PortletData is not dependent on the life cycle of the
portlet. The PortletData is user-specific. However, when a user first accesses a
portlet utilizing the PortletData object, the PortletData is not unique. In fact, until
the user sets some value in the PortletData, they continue to use a shared Data.
This PortletData is shared with the administrative user who first place the portlet
on the page. All values stored in the PortletData must be serializable. Since a
null object is not serializable, be sure to test the validity of your object prior to
setting them into the PortletData object.

For example, the HelloWorld portlet uses PortletData to persist the greeting
String and the moniker the user wishes to be addressed by. The Administrator
installs this portlet, grants edit permissions to the All Authenticated Users group
and places it on the Welcome page. The Administrator chooses to edit the portlet
and enters **hello there** as the greeting String and “**admin**” as the moniker. When
user JohnSmith logs into the portal page and opens the welcome page, he sees
the name admin and the greeting “**hello there**”. The administrator decides to
change the greeting to “Greetings”. Since JohnSmith has not edited the
PortletData, he continues to share the PortletData and sees the changes the
admin has made. JohnSmith chooses to edit the PortletData to use his name
instead of admin. Once he edits the PortletData, he has his own PortletData
object. Changes he makes will be seen by no one else. Furthermore, he will no
longer see any changes to the PortletData made by the administrator.
Example 4-11   Working with PortletData

PortletData data = request.getData();
String greeting = (String) data.getAttribute("greeting");
String moniker = (String) data.getAttribute("moniker");

//Only available in doEdit or possibly actionPerformed:
PortletData data = request.getData();
data.setAttribute("greeting", greeting);
data.setAttribute("moniker", moniker);

4.6.13 PortletLog object

This allows you to quickly write error messages or other information to the log files. All messages are written to the same file location regardless of the level currently enabled. The log file is named wps_<time-stamp>.log where the <time-stamp> is formatted as YYYY.MM.DD-HH.MM.SS. For example: wps_2002.10.14-12.32.41.log. The time stamp reflects the time the log file was created, typically when the server was first started. The log file is stored in <WPS-ROOT>\log. To change the location of the directory, uncomment the baseGroup.FileHandler.fileName attribute in jLog.properties and enter the new location. If the directory does not exist, it will be created for you.

There are four levels of severity when writing to the log: info, debug, warn and error. By default, error and warn are enabled. Debug and info levels are enabled for your portlets by enabling the PortletTraceLogger in the EnableTracing portlet in the Portal Administration. Since there is an associated expense with logging, the API provides a mechanism to determine if a logging level is currently enabled prior to writing the message. Example 4-12 illustrates this approach. Finally, if you pass an exception to a particular write method such as error or debug, the portlet container will print out the stack trace to the log file.

Example 4-12   Simple Logging

PortletLog log = getPortletConfig().getContext().getLog();
if (log.isDebugEnabled()) log.debug("debug enabled:" + someMsg);
if (log.isWarnEnabled()) log.warn("warn enabled:" + someMsg);
if (log.isInfoEnabled()) log.info("info enabled:" + someMsg);
if (log.isErrorEnabled()) log.error("error enabled:" + someMsg);

If the portlet you are writing extends PortletAdapter, a convenience method has been provided for you as illustrated in Example 4-13 on page 132.
Example 4-13  Log object

PortletLog log = getPortletLog();

4.6.14 PortletException

The Portlet Exception inherits from the ServletException and is used as the basis for most exceptions thrown in the Portal environment, including UnavailableException

4.6.15 UnavailableException

This exception is thrown if the portlet fails to initialize. Generally, your portlets will include an init method which calls the super.init. Since this call may produce an UnavailableException, the functionality is provided to evaluate what to do if the initialization fails.

- `getUnavailableSeconds`: this method returns an int (integer) indicating how long this portlet is unavailable for.
- `isPermanent`: this method returns a boolean indicating this portlet is not permanently unavailable.

The length of time the portlet is unavailable is determined when the exception is first created.

- `UnavailableException(String msg)`: this constructor indicates the portlet is permanently unavailable.
- `UnavailableException(String msg, int time)`: this constructor will reflect the length of time for which this portlet is unavailable.

4.6.16 PortletWindow object

This object represents the window surrounding the portlet only. Generally, this class is useful when determining the real state a portlet has to work with. Example 4-14 on page 133 illustrates this approach. Minimized, Normal and Maximized are defined as constants in the PortletWindow.State class.
Example 4-14  Determining portlet window state

```java
PortletWindow.State state = request.getWindow().getWindowState();
if (state.equals(PortletWindow.State.NORMAL)){
    getPortletConfig().getContext().include("/jsp/View.jsp", req, resp);
} else if (state.equals(PortletWindow.State.MAXIMIZED)){
    getPortletConfig().getContext().include("/jsp/MaxView.jsp", req, resp);
} else {
    //Window is minimized, no need to generate content.
}
```

4.6.17 User object

The User object represents the authenticated user and is retrieved from the PortletRequest object. The API provides predicate getters and setters for the most common attributes of the user such as GivenName, FamilyName and UserID. This class provides access to both Basic and Extended attributes of the user. Basic attributes are those stored in the LDAP directory as part of the schema used throughout the portal. Extended attributes are those attributes stored in the Portal Server database. Example 4-15 illustrates accessing both basic and extended attributes.

Example 4-15  Working with User attributes

```java
User user = request.getUser();
String familyName = user.getFamilyName();
String favoriteColor = user.getAttribute("favColor");
String phoneNumber = user.getAttribute("phoneNumber");
```

The getID returns as a String the complete DN of the user. For example, wpsadmin in a typical SecureWay® environment would return uid=wpsadmin, cn=users,dc=<domain>,dc=<com> ‘‘

There are two User interfaces defined in the Portlet API. The org.apache.jetspeed.portlet.User class represents the logged in user and is the User object you will use day-to-day. The com.ibm.wps.puma.beans.User interface is an EJB and is not used to access individual user information.

4.6.18 PortletURI

The PortletURI is used in organizing navigation through the portal as a user moves from mode to mode in a portlet. When a user is on a normal page (for example when the portlets are presented in View mode), the page is an aggregation of all the portlets. In order for any one portlet to be able to navigate
back to that aggregated state, the PortletURI can store the URL. The PortletURI is then placed in a bucket such as the request or session object.

4.7 Portlet life cycle

This section will explain the portlet life cycle and when certain objects become available. The basic life cycle of each portlet is displayed in Figure 4-6. Though the login and logout methods are part of SessionListener interface, they are covered here since they are usually included in normal portlet implementations. Other listeners are covered in 4.8, “Listeners” on page 137.

![Figure 4-6  Basic portlet life cycle](image)

Much like the Servlet Container, the Portlet Container manages the portlet life cycle along with providing services to the portlets running in the container.

The portlet container loads and instantiates the portlet class. This can happen during startup of the portal server or later, but no later than when the first request to the portlet has to be serviced. Also, if a portlet is taken out of service temporarily, for example while administrating it, the portlet container may finish the life cycle before taking the portlet out of service. When the administration is done, the portlet will be newly initialized.

During the portlet life cycle, the portlet container invokes the following methods on the Portlet class (subclass of a the Portlet Adapter class) on behalf of user requests as seen in Figure 4-7 on page 135.

- init()
- initConcrete()
init(PortletConfig config)
This method is called by the portlet container on the abstract portlet when the
portlet is first loaded. As with servlets, portlets are loaded when they are first
requested. Any subsequent calls to the portlet will not execute this method.
Generally, initialization that is applicable to every concrete portlet based on
this abstract portlet is placed in this method. If you choose to override this method, at
a minimum it should make a call to its parent via super.init(portletConfig). At
this point in the portlet life cycle, no portlet-specific storage objects are available.
This includes PortletSession, PortletData, PortletApplicationSettings and
PortletSettings.

initConcrete(PortletSettings settings)
This method is called by the portlet container on the concrete portlet. The
initialization code performed in this method is not shared by other concrete
portlets even though they may be based upon the same abstract portlet. It is in
this method that the PortletSettings object is first available. The PortletSettings

Figure 4-7  Portlet life cycle
encapsulates the concrete portlet configuration parameter information. From the PortletSettings object, the PortletApplicationSettings object is available. The PortletApplicationSettings object encapsulates concrete portlet application context parameters. In this method, no user-specific objects are yet available.

**login(PortletRequest request)**
If the concrete portlet has been placed on a page that requires authorization, the login method is called by the portlet container to associate a user with the portlet. It is at this point that the PortletData object is first available. The PortletSession is created by the container for the registered user at this point and is available in this method via the request object. If the request for the portlet is made by an anonymous user, this method is not called. If this method is not called, a default session object can still be created with no user association, though it may be of little practical use. This method is actually defined in the PortletSessionListener interface which is implemented by the abstract class Portlet. Since your custom portlets will extend from Portlet, it is included in this discussion even though other oft-used listeners are not.

**service(PortletRequest request, PortletResponse response)**
This method is called on each and every request of the portlet. After the portlet has been added to a page and initially accessed by a user, this is the only method that will be called by the portlet container on subsequent requests. Generally, this method will delegate the request to the appropriate doXXX method to render content. At this point, all portlets and, if applicable, user-specific objects are available.

**logout(PortletSession session)**
Only when a user specifically selects the Log Off button on the portal is this method called. This method provides you with the opportunity to manage any user-specific information once the user has logged out and to clean up user-related resources. If the user removes the portlet from their page, the logout method is not called until the user actually logs out of the portal, even though they no longer are accessing the portlet. When the portlet is taken out of service by the Portal server or the administrator, this method will not be called. The PortletSettings object is still available in this method, although the PortletRequest is not. This method is actually defined in the PortletSessionListener interface which is implemented by the abstract class Portlet. Since your custom portlets will extend from Portlet, it is included in this discussion even though other oft-used listeners are not.

**destroyConcrete(PortletSettings settings)**
This method is called when the concrete portlet is taken out of service either because of the portal server stopping or the application being uninstalled from
the portal server. The portlet container will call each running concrete portlet in
the application individually when the application is deleted. In this method, the
PortletSettings object is passed in as a parameter and cannot be retrieved from
the normal getPortletSettings method.

**destroy(PortletConfig config)**
The portlet container executes this method on the abstract portlet when the
portlet is taken out of service. Since it is executed on the abstract portlet and not
the concrete portlets, it is executed only once. This method provides an
opportunity to execute clean-up code on each and every concrete portlet in the
application derived from this abstract portlet.

### 4.8 Listeners

The event model of the IBM Portal API is very similar to the traditional Java event
model. However, there are two main points of distinction. First, there is no need
to register listeners. When a portlet in installed, the Portal Server determines the
listeners it implements and registers them on behalf of the portlet. Secondly,
since the registration is taken care of by the Portal Server, it is not possible to
specify which portlets a particular portlet wishes to register for. Therefore,
portlets implementing listeners need to carefully plan for unsolicited and
unexpected events.

There are several listeners defined in the IBM Portal API. The ActionListener is
covered in the Event handling section and the MessageListener is covered in the
Messaging section.

#### 4.8.1 PortletTitleListener

This listener allows you to dynamically set the title of the portlet. This listener
requires the single method as shown in Example 4-16. This interface is
particularly useful when tailoring the title to certain modes or devices. To return a
title, simply use a PrintWriter object or include a JSP using the PortletContext
object. While the second approach allows you to create a more dynamic title
including images and so forth, you must remain mindful of the limited space in
the title bar.

**Example 4-16  PortletTitleListener example**

```java
public void doTitle(PortletRequest request, PortletResponse response)
    throws PortletException, IOException {
    PrintWriter out = response.getWriter();
    String title = getPortletSettings().getTitle(
        request.getLocale(), request.getClient());
```
out.print(title + "(" + request.getMode() + ")");
}

4.8.2 PortletPageListener

This interface provides the opportunity to add content to the top and bottom of the aggregated page. Example 4-17 illustrates a simple implementation of the PortletPageListener interface. It is important to note that content returned from the beginPage method is not placed at the top of the page but rather at the top of the aggregated content as displayed in Figure 4-8 on page 139.

Example 4-17 PortletPageListener implementation

class AgendaPortlet extends PortletAdapter implements PortletPageListener {
    .......
    public void beginPage(PortletRequest request, PortletResponse response)
        throws PortletException, IOException {
        PrintWriter out = response.getWriter();
        out.println("This page contains my agenda.");
    }

    public void endPage(PortletRequest request, PortletResponse response)
        throws PortletException, IOException {
        PrintWriter out = response.getWriter();
        out.println("End of my agenda.");
    }
}

The resulting page including the top and bottom messages is illustrated in Figure 4-8 on page 139.
The beginPage is a convenient method when you need to include JavaScript functions needed by your portlet. However, be very conscious of any content you decide to display in the beginPage method as it may adversely affect the overall aggregation of the page. Furthermore, because the page is aggregated, be sure that any functions or global variables you declare have properly encoded the namespace of the portlet to ensure there are no naming collisions. Use the response.encodeNamespace to do this.

**Restriction:** The Home.jsp can choose to cancel calls to the PortletPageListener via the `<wps:pageRender includeBeginPage="no" includeEndPage="no">` tag. In this case, your beginPage and endPage methods will not be called.

### 4.8.3 PortletSessionListener

This interface requests the Portal Server to notify the portlet if an authenticated user has accessed the portlet. This interface is already implemented by the PortletAdapter class which is traditionally the parent of most custom portlets. This interface defines the two methods shown in Example 4-18 on page 140. Figure 4-7 on page 134 illustrates where in the life cycle of the portlet these methods are called. The functionality of the login and logout methods is detailed in 4.7, “Portlet life cycle” on page 134.
**Example 4-18 PortletSessionListener methods**

```java
public void login(PortletRequest request) throws PortletException { ... }
public void logout(PortletSession session) throws PortletException { ... }
```

### 4.8.4 WindowListener

The WindowListener is no longer supported in WebSphere Portal as of version 5.1.

**Note:** The WindowEvent interface has also been removed in WebSphere Portal V5.1; you should use the PortletWindow.getWindowState() method instead. It is included here for information and as a reference for portlets developed using previous releases.

This interface will notify the portlet that the user has changed the window state. Presently, there are only three supported window states, despite the javadoc. NORMAL, MAXIMIZED and MINIMIZED states are supported. The portlet is notified of these three states through windowMaximized, windowMinimized, and windowRestored, respectively. Though only three states are currently supported, the WindowListener defines methods for windowClosing, windowOpening, windowDetached and windowClosed. This methods are never called. However, in order to implement this interface, all methods must be implemented even though several will contain empty bodies.

**Note:** You will need to make sure you implement the interface org.apache.jetspeed.portlet.event.WindowListener and not the AWT counterpart since some development environments will offer both.
Example 4-19  Implementing the WindowListener

```java
public void windowMaximized(WindowEvent arg0) throws PortletException {
    // Some action can be performed
}
public void windowMinimized(WindowEvent arg0) throws PortletException {
    // Some action can be performed
}
public void windowRestored(WindowEvent arg0) throws PortletException {
    // Some action can be performed
}
public void windowClosing(WindowEvent arg0) throws PortletException { }
public void windowClosed(WindowEvent arg0) throws PortletException { }
public void windowDetached(WindowEvent arg0) throws PortletException { }
```

4.8.5  PortletSettingsAttributeListener

The PortletSettings object encapsulates the concrete portlet defined in the portlet.xml. Part of that definition includes configuration parameters that may be declared at deployment time. These parameters can be altered and new ones can be added at runtime. The PortletSettingsAttributeListener notifies your portlet if the configuration parameters are changed at runtime.

4.8.6  PortletApplicationSettingsAttributesListener

Similar to the PortletSettingsAttributeListener, this listener provides notification when the context parameters of the concrete application have changed, been added or removed.

4.9  Action event handling

The event model in WebSphere Portal is very similar to the traditional Java event model. When a portlet wishes to be notified that a user has performed an action, it simply implements the ActionListener correctly and the portal server will take care of calling the appropriate method when the event is generated. Unlike in the traditional Java event model, only the portlet generating the event may listen for that event. That is, there will always only be a single listener for any particular ActionEvent. In order to notify other portlets of an event, the listening portlet may choose to send messages. For more information about sending messages, see 4.10, “Attribute storage summary” on page 145.

When the Portal server services a request, it acts in two distinct phases. The first phase is the event processing phase. All events, including ActionEvents and
MessageEvents are generated, delivered and processed in this phase. Once this phase is complete, the content generation phase begins. Once content generation has begun, no events can be generated. Attempting to generate events during the content generation phase, for example doView, doEdit, etc., will cause an exception.

4.9.1 ActionListener

The org.apache.jetspeed.portlet.event.ActionListener interface defines a single method to be implemented as illustrated in Example 4-20.

Example 4-20 ActionListener Interface

```java
org.apache.jetspeed.portlet.event.ActionListener
public void actionPerformed(org.apache.jetspeed.portlet.event.ActionEvent event) throws PortletException;
```

4.9.2 ActionEvent

An implementation of the org.apache.jetspeed.portlet.event.ActionEvent interface is passed to the actionPerformed method by the PortalServer when a PortletURI with an action is executed. The ActionEvent object provides access to the PortletRequest and the action.

Note: The DefaultPortletAction class and the PortletAction interfaces are deprecated in this release and you should use the Simple Action string instead, as illustrated in Example 4-21.

Example 4-21 Working with the ActionEvent

```java
public void actionPerformed(ActionEvent event) throws PortletException {
    PortletRequest request = event.getRequest();
    String action = event.getActionString();
}
```

4.9.3 PortletURI

The portletURI represents a URL that can be used to navigate between modes. The PortletURI can be used to navigate to a previous mode, such as from Edit to View, or to navigate back to the same mode, such as a multi-part form in View or Edit. There is no ability to create a PortletURI object pointing to a mode not yet visited by the user.

PortletRequest.createURI returns a portletURI object pointing to the portlet in its current mode. For example, if the portletURI is created in the doView mode, the
URL points to the portlet in View. The createReturnURI method returns a PortletURI object pointing to the last mode the portlet was in. This mode is commonly used in the doEdit method when the URI needs to point back to the View mode. The edit.jsp would use the PortletURI to bring the user back to the View mode when they have completed the edit or configure process.

In order for a portlet to be notified of an event, such as the user clicking a button, the portletURI must contain an associated PortletAction. Typical PortletURI construction and usage is shown in Example 4-22.

The process of adding actions to PortletURI objects has been simplified. The addAction(PortletAction) method has been deprecated and replaced with addAction(String). Since the vast majority of work with PortletActions involves no more than setting a name, this new implementation is much more convenient.

Developers are advised to use simple action string instead.

Note: Deprecated classes and interfaces are still supported in the current release but are not recommended for use because they might not be supported in future releases.

Since the DefaultPortletAction class and the PortletAction interfaces are deprecated in this release, we show the use of the Simple Action string instead, as illustrated in Example 4-22.

**Example 4-22  Working with PortletURI**

```java
PortletURI uri = response.createReturnURI();
uri.addAction("save");
request.setAttribute("uri", uri.toString());
```

It is possible to add parameters to the PortletURI object. Parameters added to the PortletURI via code or through a form are accessed the same way via the portlet request object. This provides a mechanism to pass default values or to pass parameters not displayed in the form. Example 4-23 displays the code for adding a parameter. Be aware that parameters set via the PortletURI are not passed in the traditional HTML syntax.

**Note:** The DefaultPortletAction class and the PortletAction interfaces are deprecated and you should use the Simple Action string instead, as illustrated in Example 4-23.

**Example 4-23  Add URI**

```java
public void doView(PortletRequest request, PortletResponse response) throws
```
PortletException, IOException {
    PortletURI viewURI = response.createReturnURI();
    viewURI.addAction("save");
    viewURI.addParameter("Param1", "Param1Value");
    request.setAttribute("viewURI", viewURI.toString());
    getPortletConfig().getContext().include("/jsp/View.jsp", request,
                                         response);
}

4.9.4 ModeModifier

When a PortletURI is created, it points to a portlet in particular mode. When that PortletURI is executed and it contains a PortletAction, it will notify the appropriate listener. If, in the actionPerformed method, you need to redirect the user to a mode other the one specified, the request.setModeModifier method can be used to redirect the user to another mode. The ModeModifier can only be set during event processing. Calling this method in doView or doEdit, etc., will have no effect. There are three possible modes the user can be redirected to:

- **REQUESTED**
  This ModeModifier will navigate the user to whatever mode was originally set by the PortletURI. Essentially, this is the default. If the ModeModifier is changed, it cannot be changed back to REQUESTED.

- **CURRENT**
  This ModeModifier will keep the user in the current mode. For example, if the user tries to save some information and the actionPerformed determines it is incorrect, setting ModeModifier to CURRENT will return them to the Edit screen.

- **PREVIOUS**
  This ModeModifier will return the user to the mode the user was in prior to the CURRENT regardless of previous ModeModification. Therefore, setting ModeModifier to CURRENT in one event process will not make that mode PREVIOUS in the next event process.
### 4.10 Attribute storage summary

There are many objects in the portal environment for storing attributes. In order to help you choose the right object for the right situation, refer to the following chart.

<table>
<thead>
<tr>
<th>Object</th>
<th>Scope</th>
<th>Attribute Type</th>
<th>Programmatic Access</th>
<th>Best Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortletRequest</td>
<td>Limited to request between the portal server and the portlet</td>
<td>object</td>
<td>getAttribute()</td>
<td>Use a short term bucket for communication between portlet and JSP (ex: Portlet URI)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setAttribute()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>removeAttribute()</td>
<td></td>
</tr>
<tr>
<td>PortletSession</td>
<td>Limited to subsequent requests by the same user on the same concrete portlet instance</td>
<td>object</td>
<td>getAttribute()</td>
<td>Use as an open line of communication between requests. (for example Shopping cart)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setAttribute()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>removeAttribute()</td>
<td></td>
</tr>
<tr>
<td>PortletSettings</td>
<td>Shared by all instances of the concrete portlet. Editable only in configure mode.</td>
<td>String</td>
<td>getAttribute()</td>
<td>Use only for configuration information that is applicable to all instances (for example user ID)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setAttribute()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>removeAttribute()</td>
<td></td>
</tr>
<tr>
<td>PortletApplication Settings</td>
<td>Shared by all concrete portlet instances deployed in the same concrete application. Editable only in configure mode.</td>
<td>String</td>
<td>getAttribute()</td>
<td>Use only for configuration information that is applicable to all concrete portlet instances in the same application (for example server name)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setAttribute()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>removeAttribute()</td>
<td></td>
</tr>
<tr>
<td>PortletData</td>
<td>Persistently available to a single concrete portlet instance.</td>
<td>object (serializable)</td>
<td>getAttribute()</td>
<td>Use for information that needs life beyond a session (for example portlet preferences)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>setAttribute()</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>removeAttribute()</td>
<td></td>
</tr>
<tr>
<td>PortletURI</td>
<td>One request through to the actionPerformed method</td>
<td>String</td>
<td>addParameter()</td>
<td>Use to provide default parameter values in case the user does not enter a value in a form</td>
</tr>
</tbody>
</table>
When designing your portlet applications, you will generally use the MVC Model 2. For the development of dynamic portlet JSPs, a rich tag library is provided with WebSphere Portal Server. There are several custom tag libraries supplied with WebSphere Portal Server depending on the installation type and what additional components are installed.

- **portlet.tld**
  This tag library contains the tags used in day-to-day JSP development when working with JSPs.

- **c2a.tld**
  This tag library contains the tags to be used in cooperative portlets using the declarative approach.
extend.tld
This tag library is only supplied if the installation type is extend or experience. These tags are not available with the enable installation.

content.tld
This tag is used in JSPs working with the PortletContent Organizer.

menu.tld
This tag library provides access to Collaborative functionality in the themes.

person.tld
This tag library provides access to Collaborative functionality inside your portlets.

### 4.11.1 Portlet tag library

The portlet.tld is located in the `<WP-ROOT>app\wps.ear\wps.war\WEB-INF\tld` directory. Example 4-24 illustrates referencing the tag library at the beginning of a JSP.

**Example 4-24  Referencing a tag library**

```jsp
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
```

This section will cover the tags available in the portlet.tld tag library and some of their most common uses.

- **init** `<portletAPI:init />`
  This tag must be called if you wish to access the PortletRequest, PortletResponse or PortletConfig objects in the JSP. This tag simply initializes three variables for you: `portletRequest`, `portletResponse`, and `portletConfig`. Attempting to access these variables without calling the `init` tag will cause the page compilation of the JSP to fail. However, you still have full access to the `javax.servlet.http.HttpServlet` objects via the normal variable names.

- **createReturnURI** `<portletAPI:ecreateReturnURI />`
  This tag returns a String pointing to the portlet in the previous mode. The resulting URI could be used to create a Back button or to specify and an action on a FORM. If you wish to add a PortletAction to the URI object in order to notify any applicable listeners, you can include the URIAction tag in the body of the createReturnURI tags. Example 4-25 on page 148 illustrates this approach.
Example 4-25   Adding a PortletAction to the PortletURI

```xml
<portletAPI:createReturnURI >
   <portletAPI:URIAction name="submit" />
</portletAPI:createReturnURI>
```

You can also add a parameter to the PortletURI object using a similar approach to the one used with the PortletAction.

Example 4-26   Adding a Parameter to the PortletURI and the resulting URI

```xml
<portletAPI:createReturnURI >
   <portletAPI:URIParameter name="fname" value="john" />
</portletAPI:createReturnURI>
```

Result:

/wps/myportal/.cmd/ActionDispatcher/_pagr/104/_pa.104/113/.md/-/piid/188/.ciid/223/.reqid/-1/PC_188_fname/john#223

- createURI <portletAPI:createURI />
  This tag returns a String pointing to the portlet in the current mode. As with the createReturnURI tag, PortletActions and parameters can be added to the resulting URI. Though the documentation indicates that the state can be controlled by passing a string attribute, this functionality is not implemented.

- URIAction <portletAPI:URIAction name="string"/>
  This tag is only used when creating a PortletURI object. Example 4-25 illustrates the use of this tag. This tag requires that a name attribute be specified.

- URIParameter <portletAPI:URIParameter name="string" value="string"/>
  This tag is only used when creating a PortletURI object. Example 4-26 illustrates the use of this tag. This tag requires that name and value attributes be specified.

- dataAttribute <portletAPI:dataAttribute name="string"/>
  This tag will retrieve from the PortletData object the attribute specified by the name attribute. If the attribute does not exist in the PortletData, nothing is returned. When the dataAttribute tag is used in the body of the a dataLoop tag, it does need to specify the name of the attribute.

Example 4-27   Retrieving a single PortletData attribute

Welcome <portletAPI:dataAttribute name = "pref.nick_name" /> to your page.
dataLoop <portletAPI:dataLoop pattern="string">
    </portletAPI:dataLoop>

This tag provides a loop through all the attributes stored in the PortletData object. Though by default, it will iterate through all attributes, it is possible to specify a pattern to limit the attributes it locates. Omitting the pattern attribute will return all attributes. Example 4-28 illustrates the usage of this tag. Notice the loop simply iterates through the collection of attributes; it does not retrieve the value. To retrieve a PortletData value, use the dataAttribute tag.

**Example 4-28  Looping through the attributes in the PortletData object**

```xml
<portletAPI:dataLoop pattern="pref.*">
    <portletAPI:dataAttribute/>
</portletAPI:dataLoop>
```

Though using an asterisk in the pattern is helpful for readability and reliability, the pattern attribute in fact does not need to use an asterisk at all. The tag will attempt to find the value specified by the pattern attribute anywhere in the name of the attribute. For example, if an attribute is stored in the PortletData with the name "pref.greeting", the code in Example 4-29 would successfully locate the attribute. However, it is important to note that the pattern is case-sensitive. Therefore, the pattern "name" would not locate the attribute "Name".

**Example 4-29  Using the Pattern attribute**

```xml
<portletAPI:dataLoop pattern="eet">
```

settingsAttribute <portletAPI:settingAttribute name="string" />

This tag provides access to the parameters set in the <config-param> blocks in the portlet.xml's concrete portlet section. When the dataAttribute tag is used in the body of the settingsLoop tag, it does need to specify the name of the attribute.

**Example 4-30  Accessing the PortletSettings attributes**

For support contact <portletAPI:settingsAttribute name = "author" />

settingsLoop <portletAPI:settingsLoop pattern="string">
    </portletAPI:settingsLoop>

If several configuration parameters have been set in the portlet.xml, they can all be retrieved with this tag. The pattern tag is optional.
Example 4-31  Looping through the PortletSettings attributes

```xml
<portletAPI:settingsLoop pattern="info."/>
  <portletAPI:settingsAttribute/>
</portletAPI:settingsLoop>
```

If you do not include the pattern attribute or enter an empty string, it will return all attributes in the PortletSettings object. As with the dataLoop tag, the settingsLoop tag will attempt to locate the specified pattern anywhere in the attribute's name. For example, if a `<config-param>` were set in the portlet.xml with a name of “info.author”, the code in Example 4-32 would successfully retrieve the attribute. However, it is important to note that the pattern is case-sensitive. Therefore the pattern “author” would not locate the attribute “Author”.

Example 4-32  Using pattern to locate an attribute

```xml
<portletAPI:settingsLoop pattern="thor"/>
```

- `encodeNameSpace <portletAPI:encodeNamespace value="string" />`
  
  When including JavaScript functions or other variables that will be returned to the aggregated portal page, it is important to ensure the values are unique in order to avoid name collisions. This tag prefixes the namespace of the portlet to the string it is passed. This tag should be used when creating the variable and when accessing it. Example 4-33 illustrates the usage and result of this tag.

Example 4-33  Encoding the name space

```xml
<portletAPI:encodeNamespace value="function1" />`
```

Result:

```
PC_189_function1
```

- `encodeURI`
  
  This tag will prefix the full URL of the portal to the passed path value. For example, if the image yourco.jpg is in the images folder directly under the root of the deployed portlet application, the code shown in Example 4-34 on page 151 would successfully locate the image and create a fully qualified URL.
Example 4-34  Creating a fully qualified URL

```xml
<img src= <portletAPI:encodeURI path="/images/yourco.jpg" /> >
```

Result:

http://ka0kkhc.sg246897.com/wps/WPS_PA_206/images/yourco.jpg

---

- if `<portletAPI:if attribute= "string">`
  
  ```xml
  /SM590000
  </portletAPI:if>
  ```

  This tag allows you test some of the more common conditions a portlet may face. When the attribute evaluates to true, the body of the if tag is executed. There are several attributes you can evaluate.
  
  - mode
  - state
  - locale
  - mime type
  - markup
  - capabilities

Example 4-35  Executing If tags individually

```xml
<portletAPI:if state = "Normal"> state is normal </portletAPI:if>
<portletAPI:if state = "Maximized"> state is maximized </portletAPI:if>
<portletAPI:if locale = "en"> Locale is english </portletAPI:if>
<portletAPI:if markup = "html"> Markup is html </portletAPI:if>
<portletAPI:if mimetype = "text/html"> mime type is text html </portletAPI:if>
<portletAPI:if mode= "view"> Mode is View </portletAPI:if>
```

---

You can evaluate more than one condition on a single attribute. In this case, if any of the conditions are true, that attribute will evaluate to true. Example 4-36 illustrates this.

Example 4-36  Evaluating multiple conditions on a single attribute

```xml
<portletAPI:if state="Normal, Maximized" >
```

---

You may also evaluate multiple attributes in the same tag as illustrated in Example 4-37. All conditions must evaluate to true for the if tag to return true.

Example 4-37  Evaluating multiple attributes

```xml
<portletAPI:if state="Normal" mode="view" locale="en">
  Displaying the normal English view
```
This tag will write the value passed to the log file located in the 
<WP-ROOT>/log directory. The text attribute contains the string you wish to 
write to the log file. The level attribute indicates which level this message 
should be written under. This tag does not evaluate whether the requested 
level is enabled before it attempts to write the message. For more information 
about writing to the log, see 4.6.13, “PortletLog object” on page 131. 
Example 4-38 illustrates the usage of this tag. The valid values for the level 
attribute are error, warn, debug and info. If you omit the level tag, the default 
level is error.

Example 4-38   Using the log tag

<portletAPI:log text="There was an error" level="warn"/>

This tag was used to provide access to key-value pairs in resource bundles.

This tag is used to support text for bidirectional languages. Bidirectional 
languages are read from right to left or from bottom to top. The attributes are 
not required. For example, if the request indicates that the client is Hebrew or 
Arabic, it will execute the tag contents if dir is set to rtl.

4.11.2  Portlet events and messaging

Many portals today display static content in independent windows. The ability for 
portlets to interact within a portal is key to giving a portal a “live” feeling. In “live” 
portals, quite often the user is presented with one portlet on a page that presents 
a choice of data, a list of stocks for example, and choosing from the list causes 
another portlet to be updated with the details of the choice. This type of list-detail 
processing via multiple portlets is done with portlet events and messaging. This 
same type of process could be accomplished using a single portlet but consider 
the example of a stock list, stock details and news associated with the stock. 
Giving the user this function via three portlets allows the user to customize the 
portal experience by choosing which information about the chosen stock is 
displayed by simply adding the associated portlet to the page.
In portlet messaging, one portlet typically detects a condition and formats a message as a result of that condition, then sends the message to the receiver. The receiving portlet receives the message from the event handler and processes the message as you would expect. Portlets can both send and receive messages.

Portlets communicate using portlet actions and portlet messages. For example, an account portlet creates a portlet action and encodes it into the URL that is rendered for displaying transactions. When the link is clicked, the action listener is called, which then sends a portlet message to send the necessary data to the transaction detail portlet.

There are some basic rules to portlet messaging:

- Portlets in different applications can only communicate through default portlet message objects. Default portlet message objects can only carry strings.
- In order for portlets to communicate through custom messages, they must be part of the same portlet application. WebSphere Portal uses a unique class loader for each portlet application to provide security between applications. The message is typically a custom Java object unique to the application. Since messaging portlets must share this message object, they must share the same class loader and therefore they must be part of the same portlet application.
- For performance reasons, portlets that communicate through messaging must reside on the same page. Since only one page is displayed at a time, there is little need to send messages to portlets not currently displayed.

Portlet events contain information about an event to which a portlet might need to respond. For example, when a user clicks a link or button, this generates an action event. To receive notification of the event, the portlet must have the appropriate event listener implemented within the portlet class.

**Action events:** generated when an HTTP request is received by the portlet container that is associated with an action, such as when the user clicks a link.

**Message events:** generated when another portlet within the portlet application sends a message.

**Window events:** generated when the user changes the state of the portlet window.

The portlet container delivers all events to the respective event listeners (and therefore the portlets) before generating any content to be returned to the portal page. Should a listener, while processing the event, find that another event needs to be generated, that event will be queued by the portlet container and delivered at a time point determined by the portlet container. It is only guaranteed
that it will be delivered and that this will happen before the content generation phase. There is no guarantee for event ordering.

Once the content generation phase has started, no further events will be delivered. For example, messages cannot be sent from within the service, doView or other content generation methods. Attempts to send a message during the content generation phase will result in an org.apache.jetspeed.portlet.AccessDeniedException.

The event listener is implemented directly in the portlet class. The listener can access the PortletRequest.

It is important to understand the underlying event handling and message processing to ensure delivery of all send messages. The portal event handling and message processing sees four steps executed in the following order.

1. Processing all action events

   The user makes a request of the portal, the portal receives the request and decodes the action URI sent by the client and propagates an action event to the appropriate portlet. The receiving portlet's action listener is called to process an action event. An appropriate time to send messages to other portlets is during the processing of the action event.

2. Processing all message events

   If a message is sent to a portlet, the portlet's message listener is called to process the message. Since portlets can send multiple messages and send messages as a result of receiving a message, this process continues until there are no more messaging events pending. Cyclical messaging is prevented by the WebSphere Portal architecture.

3. Processing all window events

   Sizing operations such as maximize, minimize and restore, along with the portlet's ability to request a specific size, causes multiple window events to be sent to all portlets affected by the sizing activity. This processing of window events continues until there are no more window events pending.

4. Portlet rendering process

   Upon completing the event processing in the order specified above, the portal aggregator begins calling each container on the page being displayed, causing its contents to be rendered. When aggregation is complete, the page is returned to the user.
4.12 Portlet deployment

When a portlet is installed into the portal server, the deployment information is contained in two deployment descriptors. The Web.xml deployment descriptor is used by the WebSphere Application Server to register the portlets being deployed. The application server is not aware of the portlet hierarchy and is simply installing a Web application containing servlets. The portlet.xml deployment descriptor is used by the portal server to retrieve parameters and to set the initial configuration.

When the portlet application is deployed, it is deployed as a Web archive (war), not an enterprise application (ear). When the war file is deployed, the portal server actually creates an associated ear folder in the WebSphere\AppServer\installedApps directory. The new ear folder will contain the original name of the war file with _WPS_PA_191.ear appended to the end of the name of the war file. The last number indicates the order in which the portlet application was installed.

The war file that was deployed is placed into the ear file with a META-INF folder. This folder contains the application.xml deployment descriptor, the ibm-application-ext.xmi and the Manifest.MF files. All these files are generated by the portal server when the application is installed.

Abstract and concrete portlet applications

The portlet.xml deployment descriptor is used by the portal server to identify the abstract and concrete portlet applications you wish to deploy. An abstract portlet application contains one or more abstract portlets. A concrete portlet application contains one or more concrete portlets. The abstract application is used as a foundation for concrete applications. The combination of an abstract application and configuration parameters creates a concrete application. Each portlet.xml may only define a single abstract portlet application. However, any number of concrete applications may be defined based on the single abstract application.

The concrete applications are the applications presented in the portal server administration. They are the actual applications available to the users. This
allows the same application to be deployed repeatedly with different parameterization, effectively creating multiple applications.

Certain configuration parameters are set at the abstract level while others are set at the concrete level. As expected, parameters set at the abstract level affect each concrete application. The parameters and configuration information unique to each concrete application are represented in a PortletApplicationSettings object. Parameter and configuration information unique to each portlet are represented in the PortletSettings object. When the portlet is actually placed on a page, it is parameterized by a PortletData object.

When a user logs on and accesses a portlet, it is associated with a session object. This sequence is represented in Figure 4-10 on page 157.
4.12.1 web.xml

The web.xml defines the Web application being deployed. This section will detail the required elements of the web.xml when deploying a portlet application. For details on all of the elements of the web.xml deployment descriptor, refer to http://java.sun.com/j2ee/tutorial. Example 4-39 provides an example web.xml document. To keep this section simple, the deployment descriptors will define only a single portlet in the application.

**Example 4-39  Simplest web.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application 2.2//EN" "http://java.sun.com/j2ee/dtds/web-app_2_2.dtd">
<web-app id="WebApp">
    <display-name>HelloWorld</display-name>
    <context-param>
        <param-name>webmaster</param-name>
        <param-value>the webmaster</param-value>
    </context-param>
    <servlet id="Servlet_1">
        <servlet-name>HelloWorldPortlet</servlet-name>
        <servlet-class>
            com.ibm.itso.ral.portlets.HelloWorldPortlet
        </servlet-class>
        <init-param>
            <param-name>init-param1</param-name>
        </init-param>
    </servlet>
</web-app>
```
<param-value> An initialization parameter </param-value>
</init-param>
</servlet>
</servlet-mapping>
<servlet-name>HelloWorldPortlet</servlet-name>
<url-pattern>/HelloWorldPortlet/*</url-pattern>
</servlet-mapping>
</web-app>

This will be the same for each and every web.xml deployed. This tag defines
the DTD that is to be used when this document is parsed. Only one is
allowed.

- **web-app required**
  This is the top-level tag wrapping the entity of the web.xml. Only one is
  allowed.
  - **id required**
    This attribute identifies the web-app in the application server but is not
    seen in the portal environment.

- **display-name required**
  Though this name is never seen in the portal environment, it will be seen in
  the WebSphere Administrator's console Event Message screen when the
  Web module is loaded. Only one is allowed.

- **context-param optional**
  This element provides an opportunity to set context parameters that will be
  shared by all portlets deployed via this Web application. Every portlet
  subsequently based on this web.xml will share access to the context
  parameters via the PortletContext object. There is no limit on the number of
  context parameters that may be set. These parameters cannot be changed at
  runtime by the administrator. For more information about parameters see
  “Parameter summary” on page 168.

- **param-name required**
  This indicates the name of the parameter. This name is used in code to
  retrieve the parameter value. For a summary on the various parameters set in
  the deployment descriptors, see “Parameter summary” on page 168.

- **param-value required**
  The String value held by the parameter.
- **servlet** *required*
  This tag wraps the definition of the servlet class. There must be one or more of these tags.
  - **id** *required*
    This provides an identifier for the defined servlet. This id will be used in the portlet.xml to refer to the defined class. The id must be unique within the Web application only.

- **servlet-name** *required*
  This name is not used by the portlet environment.

- **servlet-class** *required*
  The full class name must be provided. This class must be accessible either in the deployed war, via the application server library or through the classpath.

- **init-param** *optional*
  This element provides an opportunity to set parameters that will be shared by all portlets based on this servlet. These parameters are available in code through the PortletConfig object. There is no limit on the number of init parameters that may be set. These parameters cannot be changed at runtime by the administrator. For a summary on the various parameters set in the deployment descriptors, see “Parameter summary” on page 168.

- **param-name** *required*
  Indicates the name of the parameter. This name is used in code to retrieve the parameter value.

- **param-value** *required*
  The value held by the parameter.

- **servlet-mapping** *required*
  Though this element is not used by the portal environment it is a required element of the web-app element and therefore must be included.

- **servlet-name** *required*
  This is required and must be the same as the servlet name defined in the servlet element.

- **url-pattern** *required*
  This tag is required and may not be empty. The URL pattern is not used in the portal environment.

There are numerous other elements in traditional web.xml but they are not required in the portal environment.
4.12.2 portlet.xml

The portlet.xml elements are defined by the portlet_1.1.dtd which can be found in the WebSphere\PortalServer\app\wps.ear\wps.war\dtd directory. Figure 4-40 displays a simple portlet.xml.

Example 4-40  portlet.xml deployment descriptor

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE portlet-app-def PUBLIC "-//IBM//DTD Portlet Application 1.1//EN" "portlet_1.1.dtd">
<portlet-app-def>
  <portlet-app uid="DCE:d798f9c6c:1" major-version="2" minor-version="1">
    <portlet-app-name>HelloWorld application</portlet-app-name>
    <portlet id="HWPortlet_1" href="WEB-INF/web.xml#Servlet_1" major-version="3" minor-version="2">
      <portlet-name>HelloWorld portlet</portlet-name>
      <cache>
        <expires>30</expires>
        <shared>yes</shared>
      </cache>
      <allows>
        <maximized/>
        <minimized/>
      </allows>
      <supports>
        <markup name="html">
          <view output="fragment"/>
          <configure/>
          <edit/>
          <help output="document"/>
        </markup>
        <markup name="wml">
          <view/>
        </markup>
      </supports>
    </portlet>
  </portlet-app>
  <concrete-portlet-app uid="DCE:d798f9c6c:1.1">
    <portlet-app-name>HelloWorld application</portlet-app-name>
    <context-param>
      <param-name>context_param1</param-name>
      <param-value>A context parameter</param-value>
    </context-param>
    <concrete-portlet href="#HWPortlet_1">
      <portlet-name>HelloWorld portlet</portlet-name>
      <default-locale>en</default-locale>
      <language locale="en">
        <title>HelloWorld</title>
```
<title-short>Hello</title-short>
<description>A simple hello world portlet.</description>
<keywords>Hello World simple</keywords>
</language>

<language locale="it">
<title>ciao mondo</title>
<title-short>ciao</title-short>
<description>Un portlet semplice del mondo di ciao.</description>
<keywords>Ciao mondo semplice.</keywords>
</language>

<language locale="es">
<title>hola mundo</title>
</language>

<config-param>
<param-name>config_param1</param-name>
<param-value>A configuration parameter</param-value>
</config-param>
</concrete-portlet>
</concrete-portlet-app>
</portlet-app-def>

**DOCTYPE required**

This will be the same for each and every portlet.xml deployed. This tag defines the DTD that is to be used when this document is parsed. Only one is allowed.

**portlet-app-def required**

This is the top-level tag which encapsulates all abstract and concrete portlet application definitions. It is required and not more than one is allowed.

**portlet-app required**

This tag is used to define the abstract portlet application. This abstract application will be used as a basis for the concrete portlet applications defined later in the descriptor. Only one portlet-app tag is allowed per portlet.xml and only one portlet.xml is allowed per war file. Therefore, each war file may only deploy a single abstract portlet application.

- **uid required**

  This ID uniquely identifies this abstract application in the portal server. This ID must unique throughout the entire portal environment. For guidelines on ensuring the ID is unique, refer to “UID guidelines” on page 171. This ID will be used if the portlet application is updated. Once the ID is determined, it should not be changed between iterations. Doing so will cause updates to fail. The ID may contain any combination of letters and characters to maximum length of 255.
– **major-version optional**

An optional tag only used by administrators to track releases; it is not used in the portal. It must be a number and only one is allowed. If this attribute is not supplied, the major-version will always be 0. If this attribute is supplied, the minor-version must also be included or the default value of 0 will be assumed.

– **minor-version optional**

An optional tag only used by the administrators to track releases and not used in the portal. Must be a number and only one is allowed. If this attribute is not supplied, the minor version will be 0. If this attribute is supplied, the major-version must also be included or the default value of 0 will be assumed.

► **portlet-app-name required**

Only one is allowed. Since only concrete portlet applications are visible in the portal, this name is visible in the portal environment when the full information for the portal application is requested on the Manage Portlet Applications portlet. This name need not be unique.

► **portlet required**

One or more of these tags is required. This tag defines the abstract portlets contained in the abstract portlet application. Each portlet tag maps to a single servlet defined in the web.xml. There is a one-to-one relationship between the servlets defined in the web.xml and the abstract portlets defined in the portlet.xml. You may not map two abstract portlets to the same servlet. Therefore, if there are two servlets defined in the web.xml, there will be two abstract portlets defined in the portlet.xml

– **id required**

This ID must be unique within the abstract portlet application only. This ID will be used by the concrete portlets to create a link to the abstract definition. It may be any combination of letters and numbers to a maximum of 64 characters.

– **href required**

This tag creates the link between the abstract portlet and the servlet defined in the web.xml. The link is formatted as in Example 4-41 where Servlet_1 is the ID defined in the <servlet id> tag of the web.xml.

*Example 4-41   href syntax*

```html
href="WEB-INF/web.xml#Servlet_1"
```
– **major-version** optional

An optional tag only used by the administrators to track releases. Not used in the portal. Must be a number and only one is allowed. If this attribute is supplied, the minor-version must also be included or the default value of 0 will be assumed.

– **minor-version** optional

An optional tag only used by the administrators to track releases. Not used in the portal. Must be a number and only one is allowed. If this attribute is supplied, the major-version must also be included or the default value of 0 will be assumed.

► **portlet-name** required

Defines the name of the abstract portlet. This name will only be seen in the show info screen of the Manage Portlet Application portlet, not during normal portlet administration or execution. Must be unique within the abstract portlet application only.

► **cache** optional

This tag indicates the type and level of caching this portlet will perform. If this tag is included, it must contain the expires and shared elements. If the cache element is not included, the default values for expires and shared are 0 and no respectively.

► **expires** required

Indicates in seconds the when the cached content should be considered expired.

– 0 indicates the content immediately expires and should always be refreshed
– -1 indicates the content does not expire. The content will not be refreshed once the portlet is initialized.
– Any other value measures the cache in seconds.

► **shared** required

Indicates if the content is to shared among all users or if a cache must be maintained for each user. Use the NO option carefully as a large cache will result. Valid values are yes or no.

► **allows** required

This tag indicates the portlet states that are supported by this portlet. The normal state is assumed and may not be unsupported. The other valid values are:
- **maximized** *optional*
  When selected, the portlet will take ownership of the portal screen and other portlets will not be able to return content for inclusion in the portal page. Each portlet on the page will state have the opportunity to execute any listeners it implements, such as PortletPageListener. However, the service method, and by extension doView method of the other portlets will not be executed.

- **minimized** *optional*
  When selected, the portlet will be displayed as a title bar only. Any listeners implemented by the portlet will be executed but the portlet's service, and by extension doView method will not.

- **detached, moving, resizing, closed** *optional*
  Though these are valid values according to the DTD, they have no corresponding support in the portal server. As such, including or omitting them will have no effect at this point.

► **supports** *required*
  This element indicate which markup languages this portlet can render its content. It is required and at least one markup may be supported.

► **markup** *required*
  This tag provides a definition for a single markup that this portlet will support. Each markup that is to be supported is defined in a markup element.

  - **name** *required*
    This attribute identifies the name of the markup defined in this element. Valid strings are html, wml, chtml. If custom markups have been defined, they too would be valid.

► **view** *required*
  Indicates that at a minimum, this portlet supports View mode. This is required for all markup types.

  - **output** *optional*
    This attribute indicates the type of output the portal server should expect from this portlet. Valid values are document and fragment
    - *Document*: Not used in V4.1.2
    - *Fragment*: All HTML portlets should use this value.

► **configure** *optional*
  Indicates this portlet supports the Configure mode. As with the View mode, it may specify as output fragment or document. This tag has no effect on non-html markup types. The developer is required to implement configure
support by including a doConfigure method in the portlet. This tag simply
instructs the portal server to include the appropriate link on the portlet title bar.

► **edit optional**

Indicates this portlet supports the Edit mode. As with the View mode, it may
specify as output fragment or document. This tag has no effect on non-html
markup types. The developer is required to implement edit support by
including a doEdit method in the portlet. This tag simply instructs the portal
server to include the appropriate link on the portlet title bar.

► **help optional**

Indicates this portlet supports the Help mode. As with the View mode, it may
specify as output fragment or document. This tag has no effect on non-html
markup types. The developer is required to implement help support by
including a doHelp method in the portlet. This tag simply instructs the portal
server to include the appropriate link on the portlet title bar.

► **concrete-portlet-app required**

This element defines the concrete portlet application to be deployed into the
portal server. One or more of these elements are required. This concrete
application is based upon the abstract portlet application defined earlier in the
portlet.xml. A concrete portlet application is not required to contain all of the
portlets defined in the abstract application. However, it may not define more
portlets than the abstract application. Each concrete portlet contained in the
concrete application maps to one and only one abstract portlet. An abstract
portlet may not be mapped twice in the same concrete application.

– **uid required**

This uid must be unique throughout the entire portal environment. Refer to
4.12.5, “UID guidelines” on page 171 for more information about ensuring
UIDs are unique. This UID will be used by the portal server when the
portlet is updated or deleted. If the ID changes between iterations, the
original concrete application will not be update. Instead, a new concrete
application will be installed, resulting in multiple concrete applications.
Generally, once the ID has been determined, it should not be changed.
The ID may contain any combination of letters and characters to a
maximum length of 255.

► **portlet-app-name required**

This is the application name that will be used in the portal server. When the
war file is deployed, each of the concrete applications will be listed. This is the
name that will appear in that list. This name need not be unique in the
portlet.xml or the portal server. However, deploying more than one concrete
portlet application with the same name may cause some administrative
confusion. If two or more applications are deployed with the exact same
name, only one will be initially active. The other application must be manually
activated. In practice, when there is a one-to-one relationship between the abstract and concrete portlet applications, the application names are often the same. This name may contain any combination of letters and numbers to a maximum length of 255 and only one is allowed per concrete application.

- **context-param** *optional*

  This element provides an opportunity to set parameters that will be shared by all concrete portlets defined in the concrete portlet application. These parameters are available in code through the PortletApplicationSettings object. There is no limit on the number of context parameters that may be set. Be aware that these parameters may be changed at runtime by the administrator via the Manage Portlet Applications portlet. For a summary on the various parameters set in the deployment descriptors, see 4.12.3, “Parameter summary” on page 168.

- **param-name** *required*

  Indicates the name of the parameter. This name will be seen by the administrator if they decide to work with these parameters at runtime. This is also the name used in code to retrieve the parameter value. The name has a maximum length of 255.

- **param-value** *required*

  The value intended to be held by the parameter. This value can be changed at runtime by the administrator. The maximum length of the parameter value is 1048576.

- **concrete-portlet** *required*

  This element wraps the definition of the concrete portlet being deployed in this concrete application. Any number of concrete portlets may be deployed, up to the number of abstract portlets defined in the abstract portlet application.

  - **href** *required*

    This attribute creates a link between the concrete portlet and the abstract portlet. The syntax dictates that the portlet id defined in the abstract application be prefixed with a # symbol as illustrated in Example 4-42.

    **Example 4-42  Concrete portlet href**

    ```
    <concrete-portlet href="#HWPortlet_1">
    </concrete-portlet>
    ```

- **portlet-name** *required*

  This tag indicates the administrative name of the portlet. This name is not the title of the portlet and will not be seen by the average end user. This name need not be unique in the portlet.xml or the portal server. However, take care
to properly name your portlets to prevent confusion. If two or more portlets are deployed in the same portlet.xml with the exact same name, only one will be initially active. The name may be any combination of characters to a maximum length of 255.

- **default-locale required**

  This element indicates which language is the default language for this concrete portlet alone. This setting will not override the user’s preferred locale or locale settings provided by the client browser. If the client’s locale cannot be determined, this value is used. Also, if the portlet does not support the locale requested by the user, this default locale is used instead. The value must be a recognized country code including, if appropriate, any variants. This value cannot be changed at runtime by the administrator.

- **language required**

  At least one language block must be included. Though not required, it is a best practice to ensure that at a minimum, the default locale is implemented in a language block. In practice, a language block should be provided for each language this portlet intends to support. ideally this includes all ten group 1 languages. Only the languages defined in the portlet.xml will be available. Though the strings can be changed, there is no mechanism to add new languages at runtime.

  - **locale required**

    This attribute indicates the locale being defined by this language block. The value must a recognized country code, including any applicable variants.

  - **title required**

    This tag specifies the language specific title of this portlet. This title will be seen in the title bar of the portlet at runtime. This value may be changed at runtime by the administrator. The maximum length of the title is 255 characters.

- **title-short optional**

  This tag specifies the language specific short title of the portlet. The maximum length of the short title is 128.

- **description optional**

  This description is used in several places in the portal. For example, in the Edit Layout and Content portlet, the description will display in a hover box over the portlet. The maximum length for the description is 1024 characters.
- **keywords optional**
  This tag specifies the language specific keywords of the portlet. The maximum length of the keywords is 1024 characters.

- **config-param optional**
  This element allows parameters to be passed to the concrete portlet. Unlike context and servlet-config parameters, these parameters are not shared between portlets. Any number of portlet-config parameters may be supplied. The values can be changed at runtime by the administrator via the Manage Portlets portlet. These parameters are accessed in code via the PortletSettings object. For a summary on the various parameters set in the deployment descriptors, see “Parameter summary” on page 168.

- **param-name required**
  Indicates the name of the parameter. This name will be seen by the administrator if they decide to work with these parameters. This is also the name used in code to retrieve the parameter value. The name has a maximum length of 255.

- **param-value required**
  The value intended to be held by the parameter. This value can be changed at runtime by the administrator. The maximum length of the parameter value is 1048576.

### 4.12.3 Parameter summary

There are four types of parameters that can be specified in the deployment descriptors.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Location</th>
<th>Visibility</th>
<th>Programmatic Access</th>
<th>Runtime Accessibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context-Param</td>
<td>web.xml - web app definition</td>
<td>Every portlet deployed in the .war</td>
<td>PortletContext.getInitParameter()</td>
<td>Read-only</td>
</tr>
<tr>
<td>Init-Param</td>
<td>web.xml - servlet definition</td>
<td>Each portlet based on the particular servlet</td>
<td>PortletConfig.getInitParameter() Portlet.getInitParameter()</td>
<td>Read-only</td>
</tr>
<tr>
<td>Context-Param</td>
<td>portlet.xml concrete app definition</td>
<td>All portlets defined in a single concrete app</td>
<td>PortletApplicationSettings.getAttribute()</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Location</td>
<td>Visibility</td>
<td>Programmatic Access</td>
<td>Runtime Accessibility</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------</td>
<td>-----------------------------</td>
<td>------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Config-Param</td>
<td>portlet-xml concrete portlet definition</td>
<td>Individual Concrete portlets</td>
<td>PortletSettings.getAttribute()</td>
<td>Read/Write</td>
</tr>
</tbody>
</table>
4.12.4 Descriptors relationship (web.xml and portlet.xml)

The relationship between servlets, abstract portlets and concrete portlets is best described in Figure 4-11. Note that some required elements have been omitted for clarity.

```xml
<web-app id="WebApp">
  <display-name>SimplePortlet</display-name>
  <servlet id="Servlet_1">
    <servlet-name>Portlet</servlet-name>
    <servlet-class>com.yourco.portlets.Portlet</servlet-class>
  </servlet>
  <servlet id="Servlet_2">
    <servlet-name>AnotherPortlet</servlet-name>
    <servlet-class>com.yourco.portlets.AnotherPortlet</servlet-class>
  </servlet>
  <servlet-mapping> ... </servlet-mapping>
  <servlet-mapping> ... </servlet-mapping>
</web-app>

<portlet-app-def>
  <portlet-app uid="DCE:4604:1">
    <portlet-app-name>SimplePortlet application</portlet-app-name>
    <portlet id="Simple_Portlet_1" href="WEB-INF/web.xml#Servlet_1">
      <portlet-name>SimplePortlet portlet</portlet-name>
    </portlet>
    <portlet id="Another_Portlet_1" href="WEB-INF/web.xml#Servlet_2">
      <portlet-name>New Portlet</portlet-name>
    </portlet>
  </portlet-app>
  <concrete-portlet-app uid="DCE:4604:1.1">
    <portlet-app-name>Simple Portlet application</portlet-app-name>
    <concrete-portlet href="#Simple_Portlet_1">
      <portlet-name>SimplePortlet portlet</portlet-name>
    </concrete-portlet>
  </concrete-portlet-app>
  <concrete-portlet-app uid="DCE:4604:1.2">
    <portlet-app-name>Second Simple Portlet Application</portlet-app-name>
    <concrete-portlet href="#Another_Portlet_1">
      <portlet-name>Another Simple portlet</portlet-name>
    </concrete-portlet>
  </concrete-portlet-app>
</portlet-app-def>
```

*Figure 4-11  web.xml and portlet.xml relationship*
4.12.5 UID guidelines

When determining the UID for either concrete or abstract portlet applications there are several steps to follow to ensure the ID is guaranteed to be unique throughout the entire portal environment. It is recommended that your organization develop style guidelines to ensure uniqueness in your environment.

- Include the portlet's namespace in the UID, using the same format that is used for Java packages
- Add some portlet application specific description
- Add some arbitrary characters to guarantee uniqueness within the namespace, for example: com.ibm.wps.samplet.mail.4969
- Add postfixes for the corresponding concrete portlet applications, for example: com.ibm.wps.samplet.mail.4969

4.13 Resources

- For the most up-to-date information about WebSphere Portal, refer to the Portal zone at:
  http://www7b.boulder.ibm.com/wsdd/zones/portal/
- For help via a news group, visit http://new.software.ibm.com/ and locate the ibm.software.websphere.portal-server news group.
- For other Redbooks discussing installation and administration, refer to:
  http://www.redbooks.ibm.com
Chapter 5. A first portlet application

This chapter provides a sample scenario for creating and testing the simplest example of a portlet project using the IBM Portlet API, the Hello World example. You will use the New Portlet Project wizard to create a framework for your application. You will then run your application in the test environment. After running the portlet, you will modify the source code of the portlet and verify your changes. These activities will allow you to understand the techniques used to develop portlet projects.

Note: The portlet application described in this chapter has the following characteristics:

- Portlet API: IBM Portlet API
- Application type: MVC
5.1 Sample scenario

In this sample scenario, you will complete the following tasks:

1. Create and run a portlet project using the basic portlet type to become familiar with how portlets work
2. Modify the portlet to use JSP expressions and verify your changes
3. Add a JavaBean to your project and verify the changes

The development workstation and its components can be seen in Figure 5-1.

![Figure 5-1 Development and runtime environments](image)

5.2 Creating the portlet project

You will start by creating a portlet application using IBM Rational Application Developer. This sample portlet is based on the Model-View-Controller (MVC) design pattern. The MVC methodology allows efficient relationships between the user interface and the underlying data model. The main components of this design pattern are:

- Model - represents the logical structure of data in a software application
- View - represents all elements in the user interface
- Controller - represents the elements connecting the Model and View elements

Figure 5-2 on page 175 illustrates the MVC portlet application. The portlet application also includes a Configure.jsp, but it is not shown here.
You will start by creating a portlet application using IBM Rational Application Developer. This sample portlet uses the basic portlet type.

In this section, you will create a portlet application and then test the application in the WebSphere Portal V5.1 Test Environment. The sample portlet HelloWord displays a Hello World message and a message indicating the portlet current mode. Portlet modes allow a portlet to display different content to the user, depending on the task required by the portlet. The WebSphere Portal API provides the modes View, Help, Edit and Configure.

5.2.1 Using the Portlet Project wizard

To set up the framework for your portlet project, follow these instructions:

1. Open the IBM Rational Application Developer by clicking Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer. If you are prompted to select a workspace, click OK to use the default workspace directory.

2. Select File → New → Project.
3. Select **Portlet Project** from the list, and click **Next**.
4. If you receive a dialog to confirm the enablement of the Portal Development Tools, click **OK**.
5. In the Portlet Project window, name the project **HelloWorld**. Click the **Show Advanced** button, and select the **WebSphere Portal V5.1** target server. Click **Next** to continue the wizard.

![Portlet Project window](image)

**Figure 5-6** Portlet Project window

6. Select the **Basic Portlet** type, and click **Next** to continue.
7. On the Features window, deselect **Web Diagram** and select **JSP Tag Libraries** to add these to your project. Click **Next** to continue.
8. Accept the default settings on the Portlet Settings window. Click **Next** to continue.
9. Deselect **Add action listener** and **Add form sample** from the Event Handling window. Click **Next** to continue.
10. Since the portlet project does not require credential vault handling, accept the default settings on the Single Sign-On window. Click **Next** to continue.
11. On the Miscellaneous window, select **Add Edit mode**, **Add Help mode**, and **Add configure mode**. Then click **Finish** to generate your project.
12. If you are prompted to switch to the Web perspective to work on this project, answer Yes.

![Confirm Perspective Switch](image)

*Figure 5-13  Confirm perspective switch dialog*

13. The workbench will now show your newly created portlet project in the Web perspective.

![Workbench Overview](image)

*Figure 5-14  Workbench overview*
14. The files for your project can be seen in the Project Explorer view on the left-hand side of the workbench.

![Project Explorer view](image)

Figure 5-15  Project explorer view

### 5.3 Configuring the test environment

To run this project in the WebSphere Portal V5.1 Test Environment, you will need to create a new test server. To do this, follow these instructions:

1. In the Servers view at the bottom of the workbench, right-click and select **New** → **Server**.
2. In the Define a New Server window, choose the WebSphere Portal V5.1 Test Environment and click Next.

3. Accept the default port of 9081 and click Next.
4. On the Portal Server Settings window, accept the defaults and click Next.

5. On the Projects window, add HelloWorld to this server. Then click Finish to configure your new test environment.
5.4 Running the portlet project

To run your portal project on the local test environment server, follow these steps:

1. To run your project, right-click it in the Project Explorer view.
2. Select the existing **WebSphere Portal V5.1 Test Environment** and click **Next**.

*Figure 5-21  Run your project*
3. Confirm that HelloWorld is configured to run on this server. Click Finish to run the project.
4. Your portlet will load in the Web browser configured in the workbench. By default, it will run in View mode, click the icons in the upper right of the portlet to enter configure mode, Edit mode, and Help mode. Configure mode is only available to Portal administrators to change portlet settings.
5.5 Modifying the portlet project and verifying changes

You will now make some changes to your portlet and verify them in the test environment.

5.5.1 Changing the JSP used for the View mode

Follow these steps to see how the JSPs can be modified to show dynamic information:

1. Double-click **HelloWorldPortletView.jsp** from the /WebContent/helloworld/jsp/html/ directory in the Project Explorer view.

![Figure 5-25 View.jsp](image)

2. Click the **Source** tab at the bottom of the editor to see the source code.
3. Add the following source code to the HelloWorldPortletView.jsp.

**Example 5-1  View JSP source edit**

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, helloworld.*",
@%
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize
it for your own use.<BR>
The source file for this page is "/Web Content/helloworld/jsp/html/HelloWorldPortletView.jsp".

<br>
Current time: <%= new java.util.Date() %>
<br>
Hostname: <%= request.getRemoteHost()%>
```...

4. Save all of your changes by clicking **File → Save All**.
5. Again, right-click your project in the Project Explorer view. Then click **Run → Run on Server.**
6. Choose your existing **WebSphere Portal V5.1 Test Environment**. You can click **Finish** to run the project in the Web browser since you have already configured this server to work with this project.
Figure 5-28   Running your project in the test environment

7. Observe your changes in the Web browser.
Another way to store information to be accessed and displayed by the View mode JSP is to use a JavaBean. In this exercise, you will add a JavaBean to your project and use it to display information when it is run. JavaBeans are a special type of Java class that contain the business logic of the application. They are used to temporarily store and process data and access back-end resources such as databases.

1. The Java source files used to invoke the JSPs to render content are located in the /Java Resources/JavaSource/helloworld/ folder of your project as seen in the Project Explorer view.
2. Right-click the helloworld package and select **New** → **Class**.
3. Name the class `HelloWorldPortletViewBean`. Click **Finish** to add it to your project.
4. The HelloWorldPortletViewBean.java file will now appear under the /Java Resources/JavaSource/helloworld/ folder. Double-click this file for editing. Modify the source code according to the following example. When you are finished, select File → Save All to save your changes.

**Example 5-2  JavaBean code**

```java
public class HelloWorldPortletViewBean {
    private String myName = "";

    public String getMyName() {
        return myName;
    }

    public void setName(String myName) {
```
5. Next, you will need to modify the HelloWorldPortlet.java file. You will add code that will use the set information in the bean you just created. This code is inserted in the doView() method of the HelloWorldPortlet.java file.

**Example 5-3  doView() method code modification**

```java
public void doView(PortletRequest request, PortletResponse response) throws PortletException, IOException {
    //Make a bean
    HelloWorldPortletViewBean viewBean = new HelloWorldPortletViewBean();
    //Set your name
    viewBean.setMyName("John Doe");
    //Save bean in the request so the view jsp can read it
    request.setAttribute("HelloWorldPortletViewBean", viewBean);
    // Invoke the JSP to render
    getPortletConfig().getContext().include(VIEW_JSP+getJspExtension(request), request, response);
}
```

6. Now that the bean is created and the portlet can successfully store a value in this bean, it is necessary to modify the code to the HelloWorldPortletView.jsp file so that the value can be extracted from the bean and shown on the screen. Double-click the HelloWorldPortletView.jsp file and make the following changes. The useBean tag tells the JSP file that it will be accessing values stored in a JavaBean.

**Example 5-4  View JSP code modification**

```jsp
<jsp:useBean id="HelloWorldPortletViewBean" class="helloworld.HelloWorldPortletViewBean" scope="request"></jsp:useBean>

<%@ page session="false" contentType="text/html" import="java.util.*, helloworld.*" %>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>

Welcome!</H3>
```
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/helloworld/jsp/html/HelloWorldPortletView.jsp".

Current time: <%=new java.util.Date()%>
Hostname: <%= request.getRemoteHost()%>

Updated by <%= HelloWorldPortletViewBean.getMyName()%>

7. Again save your changes by clicking File → Save All.
8. Again, right-click the HelloWorld project, and select Run → Run on Server. Click Finish on the Server Selection window to run it on the existing test environment server. Your changes will be shown in the Web browser.

![Portlet with changes](image-url)

Figure 5-33  Portlet with changes
IBM Portlet API portlet development

This chapter introduces you to the action event handling capabilities of portlet applications. Action events occur when a user interacts with a portlet, usually by submitting a form. To receive these events, an action event listener must be implemented in the portlet class. In addition, the actionPerformed() method must be added to process the action event.

This chapter covers a scenario that will allow you to understand the techniques used to develop portlets that process action events.

In this chapter, you will find the following topics:

- How action events are processed
- Creating a basic portlet to implement an action event using IBM portlet API
- Code samples
- Running a portlet in the WebSphere Portal V5.1 Test Environment

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: IBM Portlet API
- Application type: MVC
6.1 About action events

Portlet events contain information about an event to which a portlet might need to respond. Action events are generated when an HTTP request is received by the portlet container that is associated with an action, such as when the user clicks a link or submits a form.

Portlet actions can be one of two types:

- **PortletAction objects**: The PortletAction object has been deprecated in favor of simple portlet action strings. It is maintained in the Portlet API to support existing portlets that use PortletActions. You should always use simple portlet actions instead of PortletAction objects.

- **Simple portlet action Strings**: Actions created as simple actions can be executed multiple times, enabling a user's back button to work. Links created with simple portlet actions are represented in the URL rather than in the session. Therefore, portlets with simple actions can be placed on an anonymous page where no session exists. Simple portlet actions are associated with action events by using the getActionString() method.

Simple portlet actions are not available in the Portlet API prior to WebSphere Portal Version 4.2. To check if a simple action String is supported, you can use getMajorVersion() and getMinorVersion() methods of the PortletContext, which return, respectively, the major and minor version of the Portlet API that the portlet container supports. The sample code is shown in Example 6-1.

**Example 6-1 Check PortletAPI version**

```java
if ( (getPortletConfig().getContext().getMajorVersion() <= 1) &&
    (getPortletConfig().getContext().getMinorVersion() <= 1) ) {
    // simple actions not supported
} else {
    // simple actions supported
}
```

When a portlet wishes to be notified that a user has performed an action, it has to implement the ActionListener interface and a portlet action. Only the portlet generating the event may listen for that event. There will always be only a single listener for any particular action event. The ActionListener interface provides the actionPerformed() method, to which an ActionEvent is passed. This event listener is implemented directly in the portlet class. The listener can access the PortletRequest from the event and respond using the PortletRequest or PortletSession attributes. In order to notify other portlets of an event, the listening portlet may choose to send messages.
A portlet has two phases of processing and rendering sequences. The first phase is the action processing phase. All events are generated, delivered and processed in this phase. Once this phase is complete, the service phase begins, in which portlets’ outputs are rendered. Once this phase has begun, no events can be generated without causing an exception. The service method is also called when a portal page is refreshed.

The objects you will need to work with when managing event handling in action events are described below.

**ActionListener**

The `org.apache.jetspeed.portlet.event.ActionListener` interface defines a single method to be implemented as illustrated in Example 6-2.

**Example 6-2  Implementing ActionListener interface**

```java
org.apache.jetspeed.portlet.event.ActionListener
public void actionPerformed(org.apache.jetspeed.portlet.event.ActionEvent event) throws PortletException;
```

**ActionEvent**

An `ActionEvent` is sent by the portlet container when an HTTP request is received that is associated with a portlet action.

**Note:** The `getAction()` method returns the action that this action event carries but it is deprecated in favor of a `getActionString()` method.

The `getActionString()` method returns the action string that this event carries. Simple portlet actions use a single string as portlet action which can be executed multiple times and does not require a session.

**Example 6-3  Working with the ActionEvent.**

```java
public void actionPerformed(ActionEvent event) throws PortletException {
    String actionString = event.getActionString();
    PortletRequest request = event.getRequest();
}
```

**PortletURI**

The `PortletURI` represents a URL that can be used to create navigation between modes. The `PortletURI` can be used to navigate to a previous mode, such as from Edit to View, or to navigate back to the same mode, such as for a multi-part
form in View or Edit. There is no ability to create a PortletURI object pointing to a mode not yet visited by the user.

PortletResponse.createURI returns a portletURI object pointing to the portlet in its current mode. For example, if the portletURI is created in the doView mode, the URL points to the portlet in View. The createReturnURI method returns a PortletURI object pointing to the last mode the portlet was in. This mode is commonly used in the doEdit method when the URI needs to point back to the View mode. The edit.jsp would use the PortletURI to bring the user back to the View mode when the edit or configure process has been completed.

In order for a portlet to be notified of an event, such as the user clicking a button, the portletURI must contain an associated PortletAction. Typical PortletURI construction and usage is shown in Example 6-4.

Example 6-4   Working with PortletURI

```java
PortletURI uri = response.createReturnURI();
uri.addAction("save");
request.setAttribute("uri", uri.toString());
```

It is possible to add parameters to the PortletURI object. Parameters added to the PortletURI via code or through a form are accessed in the same way via the portlet request object. This provides a mechanism to pass default values or to pass parameters not displayed in the form. Example 6-5 displays the code for adding a parameter. Be aware that parameters set via the PortletURI are not passed in the traditional HTML syntax. Example 6-5 shows how parameters are added to the URI.

Example 6-5   Adding a parameter to the PortletURI

```java
public void doView(PortletRequest request, PortletResponse response) throws PortletException, IOException {
    PortletURI viewURI = response.createReturnURI();
    viewURI.addAction("save");
    viewURI.addParameter("Param1", "Param1Value");
    request.setAttribute("viewURI", viewURI.toString());
    getPortletConfig().getContext().include("/jsp/View.jsp", request, response);
}
```

Portlet.ModeModifier

When a PortletURI is created, it points to a portlet in a particular mode. When that PortletURI is executed and if it contains a PortletAction, it will notify the appropriate listener. If, in the actionPerformed method, you need to redirect the user to a mode other than the one specified, the request.setModeModifier
method can be used to redirect the user to another mode. The ModeModifier can only be set during event processing. Calling this method in doView or doEdit will have no effect. There are three possible modes to which the user can be redirected.

- **REQUESTED**: this ModeModifier will navigate the user to whatever mode was originally set by the PortletURI. Essentially, this is the default. If the ModeModified is changed, it cannot be changed back to REQUESTED.

- **CURRENT**: this ModeModifier will keep the user in the current mode. For example, if the user tries to save some information and the actionPerformed determines it is incorrect, setting ModeModifier to CURRENT will return the user to the edit screen.

- **PREVIOUS**: this ModeModifier will return the user to the mode the user was in prior to CURRENT regardless of previous ModeModification. Therefore, setting ModeModifier to CURRENT in one event process will not make that mode PREVIOUS in the next event process.

6.2 Development scenario

The sample scenario illustrates the process of creating a sample portlet project that handles action events. You will create, deploy and run this portlet application. These exercises will allow you to understand the techniques used to develop portlets that process action events.

The development and runtime environments are illustrated in Figure 6-1.
We will start by creating a portlet application using IBM Rational Application Developer. This portlet is again based on the Model-View-Controller (MVC) design pattern.

In this scenario, you will create a portlet with support for action events using the Portlet Project wizard. To send an ActionEvent you must associate a PortletAction with the HTTP request. The PortletAction is normally linked with URLs or buttons in an HTML form to provide a way for portlet programmers to implement different processing actions for different user input or interaction.

![Diagram of event handling scenario]

Figure 6-2 Event handling scenario

The sequence flow for this scenario is as follows:

1. Initially, the doView method is executed.
2. A JSP is called to render an initial screen. A message is obtained from the request object.
3. The Portlet View mode screen is shown in the browser window.
4. The user clicks **Edit** to go into Edit mode.
5. The Edit mode screen is displayed (the doEdit method is executed).
6. The user selects the desired action button (red or blue).
7. The actionPerformed method is executed to process the action. A resulting message is stored in the request object.
8. The doView method is executed to complete the cycle and a message is obtained from the request object.

### 6.3 Creating the portlet project

In this section, you create a Basic type portlet application with the name `ActionEvent`. The portlet application will be published and executed in the test environment. Follow these steps:

1. Open the IBM Rational Application Developer by clicking **Start** → **Programs** → **IBM Rational** → **IBM Rational Application Developer V6.0** → **Rational Application Developer**. If you are prompted to select a workspace, click **OK** to use the default workspace directory.

2. If you have developed a portlet project before, you can select **File** → **New** → **Portlet Project**. Otherwise, select **New** → **Project**.

   ![Figure 6-3 Starting a new portlet project](image)

3. Name the project `ActionEvent`. Click the **Show Advanced** button and select **WebSphere Portal V5.1** as the target server. Then click **Next**.
4. Choose the **Basic Portlet** type. Click **Next** to continue.

5. On the Features window, deselect **Web Diagram** and select **JSP Tag Libraries**. Then click **Next** to continue.
6. Accept the default settings on the Portlet Settings window. Click **Next** to continue.

7. On the Event Handling window, deselect **Add form sample**. Since you will be using the action event listener, leave this option selected. Click **Next** to continue.
8. Since you will not be using the credential vault in this project, accept the defaults on the Single Sign-On window and click **Next**.

9. Click **Add Edit mode** on the Miscellaneous window. You will be using it in this scenario. Click **Finish** to generate your portlet project.
10. Your project will display in the Project Explorer view on the left-hand side of the workbench.
6.4 Configuring your project in the test environment

To configure your project to work with an existing WebSphere Portal V5.1 Test Environment, follow these steps.

1. Right-click **WebSphere Portal V5.1 Test Environment** in the Servers view at the bottom of the workbench. Select **Add and remove projects**.
2. Use the Add and Remove buttons to remove HelloWorldEAR from the test environment and to add ActionEventEAR to the test environment. Click Finish to finish this configuration.

![Add and Remove Projects dialog box](image)

Figure 6-10 Server configuration changes
6.5 Examining and modifying the source code

You will now add a pair of buttons to the Edit.jsp so that a user can interact with the portlet to generate an action event. Follow these instructions:

1. Double-click the *ActionEventPortletEdit.jsp* located in the
   /WebContent/actionevent/jsp/html/ folder. It will open in its editor. You will now edit this JSP and add two buttons for the user to click, corresponding to the two actions that they will be able to select when they run this portlet. Modify the source code in this file so it matches the source code shown in the following example.

*Example 6-6 ActionEventPortletEdit.jsp*

```html
<%@ page session="false" contentType="text/html"
import="org.apache.jetspeed.portlet.*,actionevent.*" %>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<TABLE class="Portlet" border="0">
 <TR>
  <TD>Please select an action:
  <FORM method='POST' action="<portletAPI:createReturnURI>
      <portletAPI:URIAction
        name='<%=ActionEventPortlet.ACTION_RED%>'/>
    </portletAPI:createReturnURI>">
   <TABLE class="Portlet" border="0">
    <TR>
     <TD><INPUT type='submit' name='redButton' value='Red Action'></TD>
    </TR>
   </TABLE>
  </FORM>

  <FORM method='POST' action="<portletAPI:createReturnURI>
      <portletAPI:URIAction
        name='<%=ActionEventPortlet.ACTION_BLUE%>'/>
    </portletAPI:createReturnURI>">
   <TABLE class="Portlet" border="0">
    <TR>
     <TD><INPUT type='submit' name='blueButton' value='Blue Action'></TD>
    </TR>
   </TABLE>
  </FORM>
 </TD>
 </TR>
</TABLE>
```
2. After making these updates, click **File → Save All** to save your changes. You may see errors listed in the Problems view. The changes you will make in other files will correct these errors.

3. Next, you will make changes to the ActionEventPortletView.jsp file. Open it by double-clicking the file which is located in the /WebContent/actionevent/jsp/html/ folder. Make the changes highlighted in the following example.

   **Example 6-7  ActionEventPortletView.jsp**
   ```jsp
   <%@ page session="false" contentType="text/html" import="java.util.*, actionevent.*",
   portletAPI.*" %>
   <%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
   <portletAPI:init/>

   <DIV style="margin: 6px">
   <H3 style="margin-bottom: 3px">Welcome!</H3>
   This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
   The source file for this page is "/Web Content/actionevent/jsp/html/ActionEventPortletView.jsp".

   <br>
   <% if (request.getAttribute("value") == null) { %>
     <B>No action performed, select your action in Edit Mode</B>
   <% } else { %>
     <B><%= request.getAttribute("value") %> ...was selected !</B>
   <% } %>
   </DIV>
   ```

   4. Click **File → Save All** to save your changes.

   5. Next, you will make the changes to ActionEventPortlet.java. Open this file for editing by navigating to the /Java Resources/JavaSource/actionevent/ folder and double-clicking it.

   6. Several changes need to be made to ActionEventPortlet.java. Refer to the following examples to make these:

   a. First, you will add the variables ACTION_RED and ACTION_BLUE to hold the values for each of the two possible user actions.

   **Example 6-8  ActionEventPortlet.java**
   ```java
   ...
   public class ActionEventPortlet extends PortletAdapter implements ActionListener {
   ```
public static final String VIEW_JSP         =
"/actionevent/jsp/ActionEventPortletView.";   // JSP file name to be rendered on the view mode

...  // Add strings corresponding to the actions
    public static final String ACTION_RED       = "ACTION.RED";
    public static final String ACTION_BLUE      = "ACTION.BLUE";
...

    public void init(PortletConfig portletConfig) throws UnavailableException {
        super.init(portletConfig);
...
    }

b. Next, you will edit the doView method to send content to the JSP to render.

Example 6-9  ActionEventPortlet.java

...  public void doView(PortletRequest request, PortletResponse response) throws PortletException, IOException {
        // Create an instance of portlet data to store values
        PortletData portData = request.getData();

        // Extract value in portlet data into variable
        String value = (String) portData.getAttribute("value");

        // Store the extracted value in the request
        request.setAttribute("value", value);

        // Invoke the JSP to render

        getPortletConfig().getContext().include(VIEW_JSP+getJspExtension(request),
        request, response);
    }

    ...  

c. Next, you will edit the actionPerformed method to process the action. Remove the existing action string handler, and add the code from the following example.

Example 6-10  ActionEventPortlet.java

public void actionPerformed(ActionEvent event) throws PortletException {
    if( getPortletLog().isDebugEnabled() )
getPortletLog().debug("ActionListener - actionPerformed called");
// ActionEvent handler
String actionString = event.getActionString();
PortletRequest request = event.getRequest();
// Add action string handler here

if(actionString.equalsIgnoreCase(ACTION_RED)){
    // Create the string of HTML to be rendered
    String value = "Action <FONT color="#ff0000">RED</FONT>";
    // Create an instance of portlet data to store values
    PortletData portData = request.getData();
    try{
        // Save value into portlet data
        portData.setAttribute("value", value);
        portData.store();
    }
    catch (AccessDeniedException ade){
    }
    catch (IOException ioe){
    }
}

if(actionString.equalsIgnoreCase(ACTION_BLUE)){
    // Create the string of HTML to be rendered
    String value = "Action <FONT color="#0000ff">BLUE</FONT>";
    // Create an instance of portlet data to store values
    PortletData portData = request.getData();
    try{
        // Save value into portlet data
        portData.setAttribute("value", value);
        portData.store();
    }
    catch (AccessDeniedException ade){
    }
    catch (IOException ioe){
    }
}

7. Click File → Save All to save your changes.

6.6 Running your project in the test environment

It is now time to run your project in the test environment to see your changes. Follow these instructions:
1. Right-click the **ActionEvent** project in the Project Explorer view. Then select **Run → Run on Server**.

![Diagram showing how to run a project](image)

*Figure 6-11  Running your project*

2. Select your existing **WebSphere Portal V5.1 Test Environment** server and click **Next**.
3. Confirm that the ActionEventEAR project is the only one configured to run in the test environment. Click **Finish** to run your project.

---

**Figure 6-12  Select your server**
4. Your project will run in the Web browser. Since no action has been made, a message is displayed to indicate this. Enter Edit mode to choose an action by click the Edit mode icon.
5. Now select either the **Red Action** or **Blue Action** button.

6. A message will be displayed according to which button you select. You may enter Edit mode repeatedly to select an action.
Figure 6-16  Red action selected
Portlet messaging

Portlet messaging is provided for portlet applications using the IBM Portlet API. This chapter describes what portlet messaging is and the objects you will need to work with when messaging between portlets.

- MessageListener
- MessageEvents
- DefaultPortletMessage
- PortletMessage
7.1 Portlet messaging

One of the most significant advantages of the Portlet architecture is the portlets' ability to communicate with each other to create dynamic, interactive applications. Portlets can use messages to share information, notify each other of a user’s actions or simply help better manage screen real estate.

Messages can be sent to all portlets on the same page, to a specific named portlet or to all portlets in a single portlet application. To send a message to all portlets on a page, you must send an instance of the DefaultPortletMessage. Portlets that are deployed as Web services cannot send or receive messages.

In order to make full use of this potential, you need to adequately architect the entire portlet application, anticipating inter-portlet communication. Attempting to implement effective and meaningful message after significant portlet development will cause some difficulty and may require the entire application to be overhauled. This is true for several reasons. For example, access to certain storage objects, such as PortletData, is limited to certain modes. Therefore, if the initial design of an application makes significant use of the PortletData object, implementing messaging later to share configuration information would require a considerable effort. Furthermore, in order to reduce or eliminate code, action event and message event functionality can be combined into a common method. However, to achieve this, it is necessary to consider the information passed via the action or message objects.

First, you must become familiar with the core objects used in the messaging architecture.

**Note:** Sharing data between two or more portlets can be accomplished using cooperative portlets. Cooperative portlets subscribe to the WebSphere Portal property broker by publishing properties that they can share. Property Broker should be used instead of messaging.

7.2 MessageListener

The org.apache.jetspeed.portlet.event.MessageListener interface must be implemented by the portlets receiving a message. The interface defines the single method listed in Example 7-1 on page 227. Since the portlet may be notified by more than one other portlet and therefore may receive different types of messages, it should validate the type of message received prior to working with the object. This is illustrated in Example 7-1 on page 227.
Example 7-1  Implementing the MessageListener interface

    public void messageReceived(MessageEvent event) throws PortletException {
        PortletMessage msg = event.getMessage();

        if( msg instanceof DefaultPortletMessage ) {
            String messageText = ((DefaultPortletMessage)msg).getMessage();
            // Add DefaultPortletMessage handler here
        }
        ....
    }

Be aware that when a portlet receives a message, it is not in Edit or Configure mode and therefore faces certain restrictions. For instance, portlets do not have write access to the PortletData object when they are not in Edit mode. Also, they cannot adjust the attributes stored in the PortletSettings object unless they are in configure mode. Attempts to store attributes in these object when not in the appropriate mode result in an AccessDeniedException.

Therefore, when attempting to share configuration or settings information between portlets, you need to choose your scope carefully or decide to persist to an outside resource.

7.3 MessageEvent

This object is sent to registered MessageListeners by the portlet container when a portlet executes the send method of the PortletContext object. There are two important methods available in this object.

- **getMessage**: returns the message object sent with this event. Since this method returns a PortletMessage, the result must be cast to the appropriate type as illustrated in Example 7-1.

- **getRequest**: returns the current PortletRequest. The request can be used to access the PortletSession object or to store data to be used in the doView method.

7.4 DefaultPortletMessage

This object implements the PortletMessage interface and provides the basic functionality needed for sending string messages between portlets on the same page regardless of the portlet application.
If you broadcast a DefaultPortletMessage to null, it will be sent to all portlets on the page implementing the MessageListener interface. Example 7-2 illustrates sending a simple broadcast message to all portlets on the same page regardless of application affiliation.

Example 7-2  Broadcasting a message to all portlets on a page

PortletMessage msg = new DefaultPortletMessage(“Some Message”);
getPortletConfig().getContext().send(null, msg);

If you specify the portlet name, the message will be sent to all portlets and all their instances on the same page. The portlets with that name receive the message if they have implemented the appropriate listener. If the source and target portlet have the same name, the message will not be sent to avoid cyclic calls.

Example 7-3  Sending a message to a given portlet name on a page

PortletMessage msg = new DefaultPortletMessage(“Some Message”);
getPortletConfig().getContext().send(“Portlet name”, msg);

7.5 PortletMessage

This interface defines the message object that will be sent between portlets inside the same portlet application on the same page. Since it is a flag interface, it does not define any methods to be implemented. Therefore, you are free to create message objects that can store a wide variety of information. Example 7-4 illustrates a simple custom message used to carry a detail information about an entry of an agenda.

Example 7-4  Creating a custom message

import org.apache.jetspeed.portlet.PortletMessage;
public class AgendaMessage implements PortletMessage {
    private AgendaBean entry;

    public AgendaBean getEntry() {
        return entry;
    }
}
public void setEntry(AgendaBean entry) {
    this.entry = entry;
}

If you simply need to send a string message between portlets, the DefaultPortletMessage provides this basic functionality. It is not possible to send a broadcast message using custom messages. Sending a custom message to null will only send the message to portlets implementing the MessageListener interface on the same page and deployed as part of the same portlet application. This is illustrated in Example 7-5; a message is sent with the information of an entry selected in other portlet in the same application.

Example 7-5  Sending a custom message

```java
public void actionPerformed(ActionEvent event) throws PortletException {
    if( getPortletLog().isDebugEnabled() )
        getPortletLog().debug("ActionListener - actionPerformed called");
    // ActionEvent handler
    String actionString = event.getActionString();
    PortletRequest request = event.getRequest();
    // Add action string handler here
    if ( actionString != null && actionString.startsWith(ACTION_DETAILS)) {
        //get the entry selected from the actionString
        String opc = actionString.substring(actionString.indexOf("=")+1);
        int elem = Integer.valueOf(opc).intValue();
        Vector list = getSessionAgenda(request);
        AgendaBean entry = (AgendaBean)list.elementAt(elem);
        //send a message with this object
        AgendaMessage msg = new AgendaMessage();
        msg.setEntry(entry);
        getPortletConfig().getContext().send(null,msg);
    }
}
```

If a portlet wants to receive this message, it has to implement the messageListener interface.

Example 7-6  Receiving a custom message

```java
public void messageReceived(MessageEvent event) throws PortletException {
    if( getPortletLog().isDebugEnabled() )
        getPortletLog().debug("MessageListener - messageReceived called");
    // MessageEvent handler
    PortletMessage msg = event.getMessage();
    // Add PortletMessage handler here
    if( msg instanceof AgendaMessage ) {
```
AgendaBean detailEntry = ((AgendaMessage)msg).getEntry();
// Add DefaultPortletMessage handler here
PortletRequest request = event.getRequest();
request.setAttribute("detailEntry", detailEntry);
}
else {
    // Add general PortletMessage handler here
}
}

Now you can see all the entries in one portlet and detailed information about an entry you selected previously in the other portlet. Figure 7-1 shows the result after selecting the third entry of the agenda.

Figure 7-1 Receiving a custom message with an entry of the agenda

7.6 Sample scenario

Message events are a way for portlets to communicate with each other. This is accomplished through the familiar event-listener model. Portlets that need to listen for message events must implement a MessageListener interface, and portlets that need to send message events do so within the handling of their own Action Events, as you will see in this sample scenario. Message events can be sent to named portlets or broadcast to all portlets on the same page. All events are handled within the page's event-processing phase, after which comes the content generation phase.
For this sample scenario, the action event sample portlet application (see Chapter 6, “IBM Portlet API portlet development” on page 203) will be modified to include message events so that you will see an example of how these can work together within portlet applications.

### 7.6.1 Description

In this scenario, you will enhance the ActionEvent portlet application to send messages to a new message receiver portlet as illustrated in Figure 7-2.

![Figure 7-2 Message Event handling scenario](image)

Figure 7-2 shows the flow for this scenario, as follows:

1. The actionPerformed() method in the ActionEventPortlet.java portlet will be extended to send a broadcast message event (DefaultPortletMessage) upon arrival of action events.

2. The MessageReceiver portlet, which will implement the MessageListener interface, receives the message in the new messageReceived method.

3. The received message is saved in the PortletRequest object.

4. The Portal invokes the doView method which in turn invokes the JSP (select).

5. The JSP retrieves the message from the request object and displays the message.
This scenario will be implemented using a broadcast style of message event rather than point-to-point messaging. In addition, the DefaultPortletMessage object will be used.

**Note:** While the DefaultPortletMessage object allows you to send messages to portlets in different applications, you can only send a String type message.

### 7.6.2 Sending a message

In this section, you will update ActionEventPortlet.java to send out a broadcast message from within its actionPerformed method. The message will be broadcast to all portlets implementing the MessageListener interface and using the DefaultPortletMessage object. Follow these steps:

1. If IBM RAD is not running, start the IBM Rational Application Developer by clicking **Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer**.
2. If the Test Environment is still running, stop the server by invoking **Servers** (make sure you switch to the Web perspective), right-click **WebSphere Portal 5.1 Test Environment** and click **Stop**.
3. Next, you will update the actionPerformed() method to instantiate a DefaultPortletMessage object (the parameter `value` contains the message to be included in the object) and send the message (the parameter `null` indicates that this is a broadcast message). Add the highlighted code to the actionPerformed method in ActionEventPortlet.java (located in the /Java Resources/Java Source/actionevent/ folder) as illustrated in Example 7-7.

**Example 7-7  Modifying implementation of actionPerformed() methods**

```java
... public void actionPerformed(ActionEvent event) throws PortletException {
    if( getPortletLog().isDebugEnabled() )
        getPortletLog().debug("ActionListener - actionPerformed called");
    // ActionEvent handler
    String actionString = event.getActionString();
    PortletRequest request = event.getRequest();
    // Add action string handler here
    if( actionString.equalsIgnoreCase(ACTION_RED) ) {
        // Create the string of HTML to be rendered
        String value = "Action <FONT color="#ff0000">RED</FONT>";

        // Create an instance of portlet data to store values
        PortletData portData = request.getData();

        try {
```
4. Save and close the ActionEventPortlet.java file.

5. Next, you will slightly update the ActionEventPortletView.jsp page to notify that you are now sending a message. Double-click the ActionEventPortletView.jsp under the /WebContent/actionevent/jsp/html directory.
6. Insert the text highlighted in Example 7-8.

Example 7-8   Adding the code to broadcast PortletMessage

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, actionevent.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>

<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/WebContent/actionevent/jsp/html/ActionEventPortletView.jsp".

<br>
<% if (request.getAttribute("value") == null) { %>
  <B>No action performed, select your action in Edit Mode</B>
<% } else { %>
  <B><%=request.getAttribute("value") %> ... was selected ! and this information was broadcasted as a message.</B>
<% } %>
```
7. Save and close the ActionEventPortletView.jsp file.

   **Note:** At this point, you have implemented all the required logic in
   ActionEventPortlet to be able to send a broadcast message from within its
   actionPerformed() method.

### 7.6.3 Creating the target portlet

In this section, you will use the wizard to create the target portlet to receive the
message sent by ActionEventPortlet.java.

1. Click **File → New → Portlet**. If you do not see this option, select **File →
   New → Other** and then select **Portlet** under **Portal** folder and click **Next** to
   continue.

2. In the next window, enter the following information:
   - **Project**: select **ActionEvent** from the list.
   - **Default name prefix**: **MessageReceiver**
   - **Select the type of new portlet**: **Basic portlet**
3. Click **Next**.

4. Examine and accept the default values in the portlet settings window and click **Next**.

5. Uncheck the **Add form sample** and the **Add action listener** boxes. Check the **Add message listener** box to add the messageReceived method. Click **Next**.
6. Do not check the **Add credential vault handling** box (not required in this sample scenario). Click **Next**.

7. Leave the options for markups and modes unchecked. Click **Finish** to add the portlet to your project.

8. You will now see the new portlet files in the Project Explorer panel.

10. Add the following highlighted code to this file to receive the broadcast Portlet Message in the messageReceived() method.

   **Note**: The messageReceived() method implements the logic to receive the PortletMessage. In this example, you only need to check for messages of type DefaultPortletMessage, which is the type of message sent by ActionEventPortlet. Then the message is extracted via the getMessage() method, and you set the text of this message into a portlet request as an attribute with name MyMessage.

   **Example 7-9  MessageReceiverPortlet.java**

   ```java
   public void messageReceived(MessageEvent event) throws PortletException {
       if( getPortletLog().isDebugEnabled() )
   ```
getPortletLog().debug("MessageListener - messageReceived called");
// MessageEvent handler
PortletMessage msg = event.getMessage();
// Add PortletMessage handler here
if( msg instanceof DefaultPortletMessage ) {
    String messageText = ((DefaultPortletMessage)msg).getMessage();
    // Add DefaultPortletMessage handler here
    PortletRequest request = event.getRequest();
    request.setAttribute("MyMessage", messageText);
} else {
    // Add general PortletMessage handler here
}

11. When you are done, save the file and exit.

12. Now that you can receive the message, you will need to modify the MessageReceiverPortletView.jsp to display the message to the user. To edit this file, open the /WebContent/messagereceiver/jsp/html/ folder and double-click the file.

   **Note:** The Java code inside the scriptlet checks the value of the portlet request attribute MyMessage. If null, no message has been received yet, and it displays that it is ready to receive a message. If not null, the message is displayed with HTML markup. Make the following changes.

**Example 7-10  MessageReceiverPortletView.jsp file (message receiver portlet)**

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/MessageReceiverPortletView.jsp".

<br>
<% if (request.getAttribute("MyMessage") == null) { %>
    <B>Ready to receive message ... </B>
<% } else { %>
    <B>Received a message:</B>
    <B><%= request.getAttribute("MyMessage") %></B>
<% } %>

```
13. When you are done, save the file and exit.

You have now implemented the code to receive and display a broadcast portlet message to the user.

### 7.6.4 Running the portlet application

In this section, you will run the portlet application you have developed to send a message from the message sender portlet (ActionEventPortlet.java) to the message receiver portlet (MessageReceiverPortlet.java). Follow these steps:

1. Right-click the ActionEvent project and select **Run → Run on Server**.

2. In the Define new server window select **Choose an existing server** and select **WebSphere Portal V5.1 Test Environment**.

3. Click **Next**.

4. Be sure that the ActionEventEAR project is configured to run in the test environment (it appears in the right panel).

5. Click **Finish**. The project will be published and then started.

**Note:** You will see that the internal Web browser brings up the two portlets on your screen, as shown in Figure 7-7. Notice that the ActionEvent portlet indicates that no action has been performed and the MessageReceiver portlet indicates that it is ready to receive a message.

![Figure 7-7 Running the messaging project in the Portal Server Test Environment](image-url)
6. Choose the Edit mode of ActionPortlet. Click the Red Action button. This will both (a) create an action that you will see the action in ActionPortlet, and (b) broadcast a message which will be sent and shown in MessageReceiver.

Figure 7-8 Creating an action and broadcasting the message

7. You will see the value shown in both the ActionEvent portlet and the MessageReceiver portlet.

Note: In summary, you have seen how the IBM portlet API implements message events which can be useful for passing data between portlets that need to be notified of other portlets's actions and events. This is a very useful feature of the API when building portlet applications that contain multiple portlets.

Figure 7-9 Red action and Red message broadcast
8. You can enter Edit mode again and select the Blue Action button. The results will again be displayed accordingly.

![WebSphere Portal](Image)

**Figure 7-10**  Blue action and message broadcast

### 7.7 Broadcasting messages

In this section, we show how to send a broadcast message to all portlets on a page that have implemented the MessageListener interface. For example follow these steps:

1. Create a new portlet project:
   a. Select **File → New → Portlet Project**.
   b. Enter Message as the project name and select **WebSphere Portal V5.1** as Target server.
   c. In the event handling page, check only the option **Add message listener**.
   d. Click **Finish**.
2. Open the MessagePortlet.java file located in the /Java Resources/JavaSource/message/ folder and modify the messageReceived() method to receive the broadcast message. You only need to check for a message of type DefaultPortletMessage, which is the type of message sent by ActionEventPortlet. Once the message is extracted, it will set the text of this message as an attribute into the portlet request.
Example 7-11  MessagePortlet.java

```java
public void messageReceived(MessageEvent event) throws PortletException {
    if (getPortletLog().isDebugEnabled())
        getPortletLog().debug("MessageListener - messageReceived called");
    // MessageEvent handler
    PortletMessage msg = event.getMessage();
    // Add PortletMessage handler here
    if (msg instanceof DefaultPortletMessage) {
        String messageText = ((DefaultPortletMessage)msg).getMessage();
        // Add DefaultPortletMessage handler here
        PortletRequest request = event.getRequest();
        request.setAttribute("message", messageText);
    }
    else {
        // Add general PortletMessage handler here
    }
}
```

3. Modify the MessagePortletView.jsp to display the message to the user.

Example 7-12  MessagePortletView.jsp

```html
...<br><br>
<H3 style="margin-bottom: 3px">New application.</H3>
<br>
<% if (request.getAttribute("message") == null) { %>
    <B>No message has been received from another portlet application.</B>
<% } else { %>
    <B>Message received: <%= (String)request.getAttribute("message") %></B>
<% } %>
<br>
...```

4. You need to configure the new project to run in test environment. Right-click WebSphere Portal V5.1 Test Environment server and select Add and remove projects. Select MessageEAR in the available projects panel and click Add.
5. Click Finish.

6. Before starting the server open the server properties by double-clicking in WebSphere Portal 5.1 Test environment server. Click Portal panel and check enable base portlets for portal administration and customization option.

   Note: Portlets that send and receive message must be on the same page. By default, when you configure more than one project on the server they will appear in different pages. You will need to customize the ActionEvent page adding the new Message portlet.
7. Save and close the server options window.

8. Right-click the ActionEvent project or Message project and choose Run → Run on Server.

9. When the Web browser appears, you will see the applications in different pages.
10. To customize your page, select **Administration** in the portal theme. You need to log in as an administrator user to see this option.

11. In Administration window, select on the left panel **Manage Pages** under **Portal User Interfaces**. On the right panel, you will see options to work with your pages. Select **My Portal** and then **Test Environment**. You will see a page as shown in Figure 7-14.
12. Click the pencil icon to edit page layout.

![Edit page layout](image)

**Figure 7-15  Edit page layout**

13. Click **Add portlet** button. A new window appears with all portlets that have been installed. Fill the search file with the name of the portlet you are looking for, Message in our example, and click **Search**

![Adding a portlet to a page](image)

**Figure 7-16  Adding a portlet to a page**

14. In the results of your search you will see the Message portlet, check it and click **OK**.
15. Now you will see the Message portlet in ActionEvent page layout.
16. Click DONE.
17. Click My Portal to test the application.
18. You will see the tree portlets on ActionEvent page.

![Figure 7-17  Before sending a broadcast message to all portlets]

19. Go to the Edit mode of the ActionEvent portlet and click the Red action button; now both portlets (the portlet in the same application of ActionEventPortlet and the portlet in the other application) display the message.
Chapter 7. Portlet messaging

Figure 7-18  After sending a broadcast message

Sending a message to a portlet in a different application

Now modify the actionPerformed() method of ActionEventPortlet.java class to send a message to a specific portlet in a different application project.

1. Open the ActionEventPortlet.java file located in the /Java Resources/JavaSource/actionevent/ folder of ActionEvent project. In the actionPerformed() method, when the action received is ACTION_RED, send the message only to the portlet called Message portlet.

   Example 7-13  actionPerformed() method - ActionEventPortlet.java

   ```java
   if(actionString.equalsIgnoreCase(ACTION_RED)){
       ........
       // Send a portlet message
       PortletMessage message = new DefaultPortletMessage(value);
       try{
           this.getPortletConfig().getContext().send("Message portlet",message);
       }catch (AccessDeniedException e){}
   }
   ........
   ```

2. Save the change and run the application. Now it is not necessary to restart the server; you only have to close the browser and run the project. Go to the Edit mode of the ActionEvent portlet and click the Red action button; now only the portlet called Message portlet receives the message.
Welcome!
This is a sample view mode page. You have to edit this page to customize it for your own use.
The source file for this page is "Web Content/actionevent.jsp/html/ActionEventPortletView.jsp".
Action RED ... was selected and this information was broadcast as a message.

Welcome!
This is a sample view mode page. You have to edit this page to customize it for your own use.
The source file for this page is "Web Content/messagereceiver/Jsp/html/MessageReceiverPortletView.jsp".

New application.
Message received: Action RED

Figure 7-19 After sending a message to a specific portlet
JSR 168 API

JSR 168 is a new portlet specification created to be a standard for portlet development. IBM WebSphere Portal provides support for portlets developed using this API. In this chapter, the following topics are discussed:

- JSR 168 overview
- JSR 168 comparison to servlets
- JSR 168 portlet modes
- JSR 168 portlet window states
- Core JSR 168 objects
- JSR 168 portlet life cycle
- JSR 168 portlet caching
- Listeners
- Deployment descriptors
- JSR 168 limitations in WebSphere Portal
8.1 JSR overview

JSR 168 is a specification from the Java Community Process for the standardization of portlets. The specification was developed to provide interoperability for running portlets on any vendor's implementation of the JSR 168 portlet container. The specification was approved in October of 2003. For more information about the Java Portlet Specification, see the JSR 168 specification:


WebSphere Portal starting with version 5.0.2.1 provides a runtime environment for both the IBM Portlet API, which is based on org.apache.jetspeed.portlet interfaces and JSR 168 compliant portlets.

The basic concepts are similar between the two APIs; however, several differences do exist.

**Note:** Portlets of either API can be placed on the same portal page. However, a portlet cannot mix classes and methods from both packages although the JSR 168 API can take advantage of some of the IBM specific features, including Cooperative portlets and portlet services like the Credential Vault.

8.1.1 Number of portlet instances

The portlet deployment descriptor, also called portlet.xml, defines how the portlet container creates the portlet instance. For a single system which is not clustered there is only one portlet object per portlet definition. In a clustered environment (marked distributable in the web.xml), only one portlet object will be instantiate per portlet definition per VM.

8.1.2 Portlet windows

Portlets are defined in the portlet.xml. The portlets may contain preferences and default values. These values are used to create the PortletPreferences object. The portlet entity has the PortletPreferences attached to it. A portlet window is the representation of a portlet entity on a page, including navigational and session state attached to it.

The portletPreferences object may be customized by the user or by the administrator. Administrators can globally change the parameters while in Config mode. The changes will affect all of the portlet instances on all pages. If a user modifies a portletPreference, it will only affect their PortletPreferences object.
The user will use the administrator's portletPreferences object until they set their own; after that, changes made by the administrator will not be reflected in the users portletPreferences.

As an example, a portlet is placed on a page that displays your name. The administrator has access to the Edit and Configuration modes. The user will only have access to the Edit mode. The administrator modifies the name using the Configuration mode to enter his name. The user then logs in and sees the administrator name. The user changes the name in Edit mode, adding their own name. Now the user will always see their own name even if the administrator updates it in Config mode. This user has their own portlet window representing this portlet.

![Figure 8-1 Portlet window](image)

### 8.1.3 Thread safety

The PortletRequest and PortletResponse objects are not guaranteed to be thread safe. These object should only be used in the scope of the processAction...
and render methods. You should not reference the PortletRequest or PortletResponse in any object outside these methods.

WebSphere Portal server will handle multiple concurrent requests to the same portlet request handling methods on multiple threads. If the request handling methods modify class variables, these variables will also be modified for all instances of the portlet. This can cause unexpected problems in your portlets that are difficult to debug. Use method local variables to avoid this problem.

8.2 JSR 168 comparison to servlets

In the IBM Portlet API, portlets are servlets and extend the HttpServlet class. The IBM Portlet API also implements or extends many of the servlet interfaces including the HttpServletRequest, HttpServletResponse, and HttpSession. The JSP 168 API does not extend or implement any of the Servlet classes or interface. However, JSR 168 portlets are modeled after the servlet specification.

JSR 168 portlets do leverage many features of the Servlet specification including deployment, classloading, life cycle, session management and request dispatching.

Unlike servlets, portlets can only generate markup fragments. The portal server will aggregate all portlets and themes and skins to create the complete page. Portlets therefore cannot set character set encoding for the response. They also cannot set HTTP header responses.

The life cycle of servlet and portlets also differ and will be discussed in a later section, please see.“JSR 168 Portlet life cycle” on page 280.

Portlets are loaded with the same classloader used to load the Web application. This allows the ServletContext and the PortletContext to share attributes. This also allows the HttpSession to share attributes with the PortletSession. The opposite is true also, the PortletSession can share attributes with the HttpSession.

8.3 JSR 168 portlet modes

Portlets will perform different tasks and create different output depending on the function they are currently performing. Modes will allow the portlets to provide different function for the task that is required. JSR 168 supports three modes, View, Edit, and Help. JSR 168 also supports custom modes. IBM WebSphere Portal at the time of this writing only supports the custom mode Configuration.
Portlet can change the mode programmatically in the processAction method. You can also specify the mode when creating an action or render link. See “interface javax.portlet.PortletURL” on page 261.

**View**
The View mode is used for displaying content reflecting the current state of the portlet. View mode may included multiple screens the user can navigate. The doView() method of the GenericPortlet class is invoked for this mode. All portlets are required to support the View mode.

**Edit**
The Edit mode is used for customizing the behavior of the portlet by modifying the PortletPreferences object. As with View mode the Edit mode may contain multiple screens for navigation. The doEdit() method of the GenericPortlet class is invoked for this mode. Portlets are not required to support the Edit mode.

**Help**
Help should be used to provide the user with information about the portlet. This could be generic or it could provide context-sensitive help. The doHelp() method of the GenericPortlet class is invoked for this mode. Portlets are not required to support the Help mode.

**Custom-portlet-mode**

**Note:** WebSphere Portal will only support the custom portlet mode Configuration.

Configuration mode is used to globally update a portlet configuration. In Configuration mode an administrator can update the read-only PortletPreferences. Changes are reflected in all occurrences of the portlet on all pages. The doDispatch() method of the GenericPortlet class needs to be overridden to handle this custom mode. The code in Example 8-1 was generated from Ration Application Developer when custom mode was selected in the portlet creation process.

**Example 8-1  Overridden doDispatch() method to handle the custom Config mode**
```java
protected void doDispatch(RenderRequest request, RenderResponse response)
    throws PortletException, IOException {
    if( !WindowState.MINIMIZED.equals(request.getWindowState()) ){
        PortletMode mode = request.getPortletMode();
        if( CUSTOM_CONFIG_MODE.equals(mode) ) {
            doCustomConfigure(request, response);
            return;
```
The `doDispatch()` method calls the `doCustomConfigure()` method of the portlet class if the current mode is represented by the `CUSTOM_CONFIG_MODE` variable, else it calls the `doDispatch` of `GenericPortlet` class to handle all other modes.

### 8.4 JSR 168 Portlet window states

Window state determines how much space the portlet will have to render its content. The portlet container will provide the current window state to the portlet to allow the portlet the display the appropriate content. JSR 168 supports three Window states, NORMAL, MAXIMIZED, and MINIMIZED.

Like portlet mode the Window state can be programmatically changed in `processAction()` while processing an action request. The state can also be requested while creating a render or action URL.

**NORMAL**

Normal indicates that the portlet will be provided equivalent space on the page as other portlets. This portlet could also be the only portlet on the page. The Show layout tools in WebSphere Portal could be used to further customize the layout of the portlet on the page.

**MAXIMIZED**

Maximized state indicates that the portlet will be the only portlet displayed on the page.

**MINIMIZED**

The default implementation of the `GenericPortlet` class and the IBM supplied skins, are to show only the portlet title bar when in the minimized state. The skins will not invoke the render method and therefore will not display any of the portlets output. You can modify the `control.jsp` for the skin as seen in Example 8-2 on page 257. You will also need to override the `doDispatch()` method to get different results as seen in Example 8-3 on page 257.
Example 8-2  Modifying control.jsp in the skin

Example 8-3  Overriding doDispatch

protected void doDispatch(RenderRequest request, RenderResponse response)
    throws PortletException, IOException {
        if(request.getWindowState() == WindowState.MINIMIZED){
            response.setContentType(request.getResponseContentType());
            response.getWriter().println("Portlet is minimized!\n<br />");
        } else {
            super.doDispatch(request, response);
        }
    }

Custom window states

Note: Custom Windows states are part of the JSR 168 specification and is mentioned here. WebSphere Portal at the time of this writing does not support custom Window states. Unlike the IBM portlet API, JSR 168 does not have a solo window state either.

The custom state would be defined in the portlet deployment descriptor using the custom-window-state element. Portlets could use the getSupportedWindowStates() method of the PortalContext to obtain the window states supported by the portal server. Unsupported states will be ignored.

8.5 Core JSR 168 objects

This section will describe the core object used when developing a JSR 168 portlet. We will also discuss some important method of each object.

8.5.1 interface javax.portlet.Portlet

All portlets must implements this interface directly or by extending a class that implements this interface. This interface defines the following methods.
**void destroy()**
This method is called when the portlet is being removed from service. Use this method to release any resources or write persistent state. Once the destroy method has been called no request can be sent to this portlet. If needed, a new portlet object will be instantiated to serve new requests. If there is a RuntimeException thrown during the destroy method, the destroy is considered to have completed successfully. The portlet object is eligible for garbage collection after the destroy method has completed.

**void init(PortletConfig config)**
The init method is called upon the first request to the portlet to indicate that the portlet is being placed into service. The init must successfully complete before the portlet is allowed to service any requests. The init is called only once per portlet object and should be used to load any expensive resources (such as database connections). A unique PortletConfig object is passed into the init method. This PortletConfig object is per portlet definition. You can gain access to the initialization parameters and the resource bundles from the PortletConfig object. You can also get the PortletContext from the PortletConfig. The PortletContext will provide information about the portlet's runtime environment.

The init method can throw two different exceptions. An UnavailableException or a PortletException. If either type of exception is thrown then the portlet is not put into service and the destroy method is not called.

The UnavailableException may specify a minimum amount of time that the portlet will be unavailable. If a time is specified then the portlet cannot be put back into service until at least that amount of time has expired.

**void processAction(ActionRequest request, ActionResponse response)**
The processAction method is called in response to an action request. URLs generated by the portlet using RenderResponse.createActionURL() or the ActionURL JSP tag will generate an action URL causing this method to be invoked. This method should be used to update the portlets state based on the action request parameters. Two objects are passed in, an ActionRequest and an ActionResponse.

The ActionRequest provides access to the parameters, window state, portlet mode, portlet context, portlet session and the PortletPreferences object. During the action request, the portlet may issue a redirect to a different URL.

While processing an action request, the portlet window state and the portlet mode may be changed. This change would be reflected in the next render phase.
It should not be assumed that the portlet will change mode or window state as WebSphere Portal server may override the change. Changes to the window state and mode are made through the ActionResponse object.

Code in this method should be written to handle concurrent execution from multiple threads.

```java
void render(RenderRequest request, RenderResponse response)
```

The render method is invoked for all render requests. During the render request, the portlet generates content based on its current state (View, Edit, Help, or Configuration). The render method are passed two objects. A RenderRequest object and a RenderResponse object. The RenderRequest provides access to the render parameters, window state, portlet mode, portlet context, portlet session and the PortletPreferences object. The RenderRequest does not have access to the parameters passed into the ActionRequest unless they have been explicitly added during the action request using the ActionResponse.setRenderParameter() method.

The RenderResponse is used to display content, it can either use the RenderResponse Writer or it can delegate to a JSP or Servlet using the PortletRequestDispatcher.

Code in this method should be written to handle concurrent execution from multiple threads.

8.5.2 class javax.portlet.GenericPortlet

The GenericPortlet class implements the Portlet interface and does provide default implementations of the methods. All portlets should extend the GenericPortlet class rather that implementing the Portlet interface directly. The GenericPortlet implements many of the methods and reduces the workload when developing portlet.

```java
java.lang.String getInitParameter(java.lang.String name)
```

Returns the value of the initialization parameter. If the parameter does not exist null will be returned

```java
java.lang Enumeration getInitParameterNames()
```

Returns all the initialization parameters names in an Enumeration of Strings. If there are no initialization parameters defined then an empty Enumeration is returned.
javax.portlet.PortletContext getPortletContext()
Returns the PortletContext for the portlets portlet application. Please see “interface javax.portlet.PortletContext” on page 263 for more information about the PortletContext class.

java.lang.String getName()
Returns the name of the portlet defined by either the administrator or the application deployment descriptor.

java.util.ResourceBundle getResourceBundle(java.util.Locale locale)
Portlets may define basic information to be used in the title bar. This information may include title, short-title and keywords. This information can be added directly in the portlet deployment descriptor or it may be added in an external ResourceBundle. If this information is located in an external ResourceBundle, the portlet deployment descriptor must provide the name of the ResourceBundle. Portal will search the values in the ResourcesBundle first and then it will look for the resources inline. If the resource cannot be found, an empty String will be returned. The render method of the GenericPortlet uses this method to get the portlet title.

void doDispatch(RenderRequest request, RenderResponse response)
The doDispatch method is called from the render method. The doDispatch will determine the portlet mode and invoke the correct method. If using a custom mode, you should override the doDispatch method to test for your custom mode. If the request is not for your custom mode invoke super.doDispatch to allow GenericPortlet do dispatch the correct method.

void doEdit(RenderRequest request, RenderResponse response)
When the portlet mode is Edit, the doEdit method will be invoked by doDispatch.

void doHelp(RenderRequest request, RenderResponse response)
When the portlet mode is Help, the doHelp method will be invoked by doDispatch.
void doView(RenderRequest request, RenderResponse response)

The doView method is invoked by doDispatch when the portlet mode is View.

PortletConfig getPortletConfig()
This method returns the PortletConfig object for this portlet. Please see “interface javax.portlet.PortletConfig” on page 277 for more information about the PortletConfig class.

java.lang.String getPortletName()
This returns the name of the portlet.

java.lang.String getTitle(RenderRequest request)
This returns the portlet title.

void processAction(ActionRequest request, ActionResponse response)

The processAction method is invoked for all action requests for the portlet.

void render(RenderRequest request, RenderResponse response)

The render method sets the portlet title and then invokes the doDispatch() method.

8.5.3 interface javax.portlet.PortletURL

The PortletURL are used to create URLs that reference the portlet. There are two type of PortletURLs, ActionURL and RenderURL. By using the RenderResponse.createActionURL, RenderResponse.createRenderURL or the JSP tags, the portlet developer can create the different types of URLs. When a render URL is encountered, the render method is invoked and it turn invokes the appropriate doXXX method. When an action URL is encountered, the processAction method is invoked. Only action URLs should be used for forms. Render and Action parameters are different. Parameters set for an action URL (parameters in an HTML form) are not available to the render method unless they are explicitly added using the setRenderParameter of the ActionResponse class. Some important methods of this interface are listed below.
void setParameter(java.lang.String name, java.lang.String value)

This method is used to add parameters. Parameter added for a render URL will only be available during the render request. Parameters added for an action URL will only be available for the action request unless they are specifically added using ActionResponse.setRenderParameter method.

void setParameter(java.lang.String name, java.lang.String[] values)

This method will have the same characteristics as the method above, only that it should be used when there are multiple values for the parameter.

void setParameters(java.util.Map parameters)

This method also adds parameters, and will have the same characteristics as the two methods listed above. This is used when the name value pairs of the parameters are in a Map. The keys in the Map must be of type java.lang.String and the values must be of type java.lang.String[] (String array).

void setPortletMode(PortletMode portletMode)

This method is used to change the portlet mode. If the mode is not a supported mode by the portlet then a PortletModeException will be thrown.

void setWindowState(WindowState windowState)

This method is used to change the portlet window state. If the window state is not a supported state a WindowStateException will be thrown.

java.lang.String toString()

This method will return a URL in the correct form for the portal server. See Example 8-4.

Example 8-4  Using an actionURL in a link

```<%
PortletURL actionurl = renderResponse.createActionURL();
%>
<a href="<%= actionurl.toString() %>">ActionURL</a></BR>```

void setSecure(boolean secure)

This method is part of the PortletURL interface, however, it is not supported by WebSphere Portal. The security level will always be same as the current request.
8.5.4 interface javax.portlet.PortletContext

The PortletContext provides the portlet with information about the portlet application that it is running in. If the portlet application is not in a distributed environment, there is only once PortletContext object instantiated for each portlet application deployed. If the application is in a distributed environment (marked distributable in the web.xml) then there will be one instance per JVM.

You can log events, get resources for the portlet application, initialization parameters, you can also store and retrieve attributes that all the portlets, JSPs and servlet of the application can access. You will use the PortletContext object to obtain a request dispatcher for including other JSPs and servlets. The PortletContext and the ServletContext are closely coupled. The initialization parameters for both the PortletContext and the ServletContext are defined in the web.xml. The PortletContext attributes are stored in the servlet context and are accessible in any JSP or servlet. Attributes that are stored in the servlet context are also available to all portlets.

The following methods of the PortletContext class will have the same implementation as the ServletContext:

- getAttribute
- getAttributeNames
- getInitParameter
- getInitParameterNames
- getMimeType
- getRealPath
- getResource
- getResourcePaths
- getResourceAsStream
- log
- removeAttribute
- setAttribute

The portlet specific methods of the PortletContext interface are:

**int getMajorVersion()**
Returns the major version of the JSR 168 Portlet API that is supported by the Portal server.

**int getMinorVersion()**
Returns the minor version of the JSR 168 Portlet API that is supported by the Portal server.
java.lang.String getPortletContextName()
This returns the display-name element defined in the web.xml. This represents
the name of the portlet application for this PortletContext.

Example 8-5  getPortletContextName()

```
web.xml
<web-app id="WebApp_ID">
    <display-name>MyPortlet</display-name>
    ....
</web-app>

Code in portlet
String portletDisplayName = getPortletContext()..getPortletContextName();
System.out.println("Display name: " + portletDisplayName);

Output in console
Display name: MyPortlet
```

8.5.5  interface javax.portlet.PortletRequest

The portlet request object will contain information about the client request. The
request will also include parameters, the portlet mode, the window state,
session, and access to the portlet context. PortletRequest defines commonly
used functionality for ActionRequest and RenderRequest.

Parameters received during an action request will not be sent to the render
request unless they are explicitly added using the setRenderParameters or
setRenderParameters of the ActionResponse class. This can only be done in the
processAction method.

If the render request follows an action request as part of the same request, the
parameters sent in the render request will be the render parameters set during
the action request.

A portlet will only be able to see parameters in its own request. Parameters set
for other portlets will not be visible.

Parameter and attribute names beginning with javax.portlet are reserved and
should not be used.

Request properties are used for portal specific properties. These properties may
include http headers.

Example 8-6  Code to get the properties and values of a request

```
Enumeration enum = request.getPropertyNames();
```
while(enum.hasMoreElements()){
    String name=(String)enum.nextElement();
    Enumeration values = request.getProperties(name);
    StringBuffer valueBuffer = new StringBuffer();
    while(values.hasMoreElements()){ //seperate values with a ';
        valueBuffer.append(((String)values.nextElement() + "; ");
    }
    System.out.println("Name: " + name + ", Value: " + valueBuffer.toString());
}

Example 8-7  Output from the above code while running a sample portlet

Name: accept-encoding, Value: deflate; gzip;
Name: connection, Value: Keep-Alive;
Name: referer, Value: http://localhost:9081/wps/myportal/;p/kcxml/04_Sj9SPykssyOxPLMnMzOvMOY_QjzKL
N4g39DEDSGYpqRaGLGmEKoCBFvV-P_NxU_Q9gtzQ0IhyROUATozQ0!!/delta/base64xml/L01JWwtpawXdbEeHS9JRGPBQFQUFNSkFBTXdzaXNwclBIEvNElVRIJZUWxHamdJLzZfMF8xDYvN
18wzZSRQ!!;
Name: host, Value: localhost:9081;
Name: accept-language, Value: en-us;
Name: user-agent, Value: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0);
Name: cookie, Value: JSESSIONID=00004jB0KukifHc_3h_7QBn9D-z:-1;
Name: wps.markup, Value: html;
Name: accept, Value: */*;

The following methods should be used for getting and setting request parameters:

java.lang.String getParameter(java.lang.String name)
Returns the value of the request parameter or null if it does not exist.

java.util.Enumeration getParameterNames()
Returns all the parameter names in the form of an Enumeration of Strings or null if no parameters exist.

java.lang.String[] getParameterValues(java.lang.String name)
Return a String array of the parameters values. If the parameter does not exist null will be returned.

java.lang.Map getParameterMap()
Returns a Map of all the parameters. The keys are Strings and the values are stored in String [] (String arrays). If there are no parameters, an empty Map will be returned.
The following methods should be used for getting and setting request attributes.

```java
java.lang.Object getAttribute(java.lang.String name)
```
Return an object of the named attribute or null if the object does not exist

```java
java.util.Enumeration getAttributeNames()
```
Returns an Enumeration of the names of all the attribute.

```java
void setAttribute(java.lang.String name, java.lang.Object value)
```
This method is used to add an attribute.

```java
void removeAttribute(java.lang.String name)
```
This method removes the stored named attribute.

Here is a list of other important method of the PortletRequest class.

```java
java.lang.String getContextPath()
```
The path returned starts with ‘/’ character but it does not end with a ‘/’. This method should be used when including resources such as images

```java
Example 8-8   Code to get the context path of the portlet
```
```java
<%= portletResponse.encodeURL(renderRequest.getContextPath() + "/images/myImage.jpg") %>
```

```java
boolean isPortletModeAllowed(PortletMode mode)
```
This method will true if the mode is defined in the portlet deployment descriptor. If the mode is not defined it will return false.

```java
PortletMode getPortletMode()
```
This method will return the current portlet mode.

```java
boolean isWindowStateAllowed(WindowState state)
```
If the window state is defined in the deployment descriptor this will return true, else it will return false.

```java
WindowState getWindowState()
```
Returns the current window state of the portlet.
java.lang.String getProperty(java.lang.String name)
Returns the value of the named property. If the property does not exist, null is returned. Only the first value is returned if there are more than one value. The getProperties() method should be used for multiple values. An IllegalArgumentException is thrown if the name is null.

java.util.Enumeration getProperties(java.lang.String name)
Returns an Enumeration of Strings representing all the values of the named property. An empty Enumeration is returned if there are no properties. An IllegalArgumentException is thrown if the name is null.

java.util.Enumeration getPropertyNames()
Returns an Enumeration of Strings containing all the properties for this request. An empty Enumeration is returned if there are no properties.

java.lang.String getRemoteUser()
This method will return the user who is logged in. If the user is not logged in null will be returned. Even with security disabled this method will return the user information, although with security disabled the returned name may not be human-readable. With security enabled a more readable user name will be returned.

boolean isUserInRole(java.lang.String role)

Note: At the time of this writing this method is unsupported and will always return false. All <security-role-ref> elements in the portlet.xml are ignored.

javax.security.Principal getUserPrincipal()
Returns the Principal object of the current user who is logged in. If security is not enabled, this method will always returns null.

8.5.6 interface javax.portlet.ActionRequest

The ActionRequest interface extends the PortletRequest interface and is used during an action request. The ActionRequest object is passed into the processAction method. The ActionRequest object is in scope only during execution of the processAction method.

The ActionRequest interface adds the additional ability to get the input stream of the request. Access to the input stream is useful when a file is uploaded from a form.
Example 8-9  Form is a JSP using multipart encoding to upload a file.

```html
<form method="POST" action="<portlet:actionURL />"
  enctype="multipart/form-data">
  <input type="file" name="<%= UploadPortlet.FILE_NAME %>"><br />
  <INPUT name="<%=UploadPortlet.FILE_SUBMIT%>" value="Upload" type="submit"/>
</form>
```

java.io.BufferedReader getReader()
This returns a BufferedReader containing the body of the HTTP request as character data. The character data returned will be of the same type as the character encoding of the body. If the character encoding is not supported, an UnsupportedEncodingException will be thrown.

When the data is of type application/x-www-form-urlencoded, portal has already processed the form and the parameters will be available via request parameters. An IllegalStateException will be thrown if the data is of type application/x-www-form-urlencoded.

Either the getReader or the getPortletInputStream may be called for the ActionRequest object but not both. If the getPortletInputStream has been called, an ensuing call to getReader will throw an IllegalStateException.

java.io.InputStream getPortletInputStream()
An InputStream containing the HTTP request body in the form of binary data will be returned.

When the data is of type application/x-www-form-urlencoded, portal has already processed the form and the parameters will be available via request parameters. An IllegalStateException will be thrown if the data is of type application/x-www-form-urlencoded. Either the getPortletInputStream or the getReader may be called for the ActionRequest object but not both. If the getReader has been called, an ensuing call to getPortletInputStream will throw an IllegalStateException.

java.lang.String getContentType()
Returns the MIME type of the HTTP request body. If the type is not known, null is returned.

java.lang.String getCharacterEncoding()
Returns the character encoding used in the body of the HTTP request or null if one was not specified.
**void setCharacterEncoding(java.lang.String enc)**

This method will set the character encoding for the returned input of the `getReader` method. This must be called before the call to `getReader`. An `UnsupportedEncodingException` is thrown if the encoding passed in is unsupported or unknown. An `IllegalStateException` will be thrown if this method is called after `getReader()`.

**int getContentLength()**

Returns the length of the input stream bytes. If the length is unknown a -1 will be returned.

**Example 8-10  Parsing a file using the `getReader()` method**

```java
if(request.getContentType().lastIndexOf("multipart/form-data") != -1) {
    BufferedReader in = request.getReader();
    String line;
    while ((line = in.readLine()) != null) {
        if((line.indexOf("Content-Disposition") != -1) ||
            (line.indexOf("Content-Type") != -1)) {
            /*
             * Place your parsing code here.
             * The first few lines will contain the filename and content type
             * Example:
             * -----------------------------7d5352d210102
             * Content-Disposition: form-data; name="FileName"; filename="C:\MyFile.txt"
             * Content-Type: text/plain
             * <This would be a blank line>
             * <The rest of the file>
             *
             * All request parameters would then be printed
             * Example:
             * -----------------------------7d5352d210102
             * Content-Disposition: form-data; name="UserName"
             *
             * Hailey
             */
            }
        else if(line.length() > 0)
            //Line is part of the file
    }
    out.println(request.getPortletSession().getId());
    in.close();
}
```
8.5.7 interface javax.portlet.RenderRequest

The RenderRequest interface extends the PortletRequest. The RenderRequest does not define any additional functionality. The RenderRequest object is scoped to the render method.

8.5.8 interface javax.portlet.PortletResponse

The portlet response object contains information to be returned to the portlet during a request. Examples of this include redirection, portlet mode change, title, content, etc. The portlet response object is passed into the render and the processAction methods.

The portlet response provides a way to add or update the response properties.

void setProperty(java.lang.String key, java.lang.String value)
This method will replace the value of the existing key. If the key is being passed in is null, an IllegalStateException will be thrown.

void addProperty(java.lang.String key, java.lang.String value)
This method will add a property. Once again an IllegalStateException will be thrown if the key being passed in is null.

java.lang.String encodeURL(java.lang.String path)
This method should be used to encode URLs when including other resources in the portlet like images, servlets, JSPs, and other files. The returned String will be the encoded URL required by portal. If the URL does not need to be encoded then the original String will be returned.

The path for this method must be either an absolute URL:


or a root relative path using the getContextPath method of the RenderRequest object.

Example 8-11  Code to get the root relative path

<%= renderResponse.encodeURL(renderRequest.getContextPath() + "/images/myimage.gif") %>/
8.5.9 interface javax.portlet.ActionResponse

The ActionResponse interface extends the PortletResponse interface. The ActionResponse is used during an action request and is passed into the processAction method. ActionResponse includes added functionality for changing the portlet mode, changing the portlet window, setting render parameters, and redirecting to another URL. The ActionResponse object is only in scope during the processAction method.

void sendRedirect(java.lang.String location)
This method redirects the user to the specified URL. This method will only accept an absolute URL or a root relative URI. An IllegalArgumentException is thrown if a relative URL is passed in. If this method is called after setRenderParameter, setRenderParameters, setWindowState, or setPortletMode then an IllegalStateException is thrown and the redirection is not executed.

void setPortletMode(PortletMode portletMode)
This method is used to change the portlet mode. If a mode is selected that is not supported by the portlet then a PortletModeException is thrown. You can use the isPortletModeAllowed method of the PortletRequest object to determine if this is a supported portlet mode. If this is called after the sendRedirect method an IllegalStateException is thrown. Please see “JSR 168 portlet modes” on page 254 for more information about portlet modes.

void setWindowState(WindowState windowState)
This method is used to change the window state of the portlet. If a window state is selected that is not supported then a WindowStateException will be thrown. You can use the isWindowStateAllowed method of the PortletRequest object to determine if the window state is supported. If this is called after the sendRedirect method then an IllegalStateException is thrown. Please see “JSR 168 Portlet window states” on page 256 for more information.

void setRenderParameter(java.lang.String key, java.lang.String value)
Parameters set using this method will be used in all subsequent render requests until the portlet is targeted with a new request. If there are no parameters set using this method then there will be no render parameters for the RenderRequest.

This method is overloaded for render parameters that contain a String[] (String array) for the values.
void setRenderParameter(java.util.Map parameter)
This method will have the same function as the method listed above. This
method accepts a Map of key value pairs where the key must be of type String
and the value must be of type String[] (String array).

8.5.10 interface javax.portlet.RenderResponse

The RenderResponse interface extends the PortletResponse interface. This
object is passed to the render method. This object is used to set the title of the
portlet and generate content by either obtaining a writer or delegating to a JSP or
Servlet. The scope of this object is only for the render method.

Some important method of the RenderResponse interface. Please see the JSR
168 API for a complete listing of methods.

void setContentType(java.lang.String type)
This method is used to set the content type. An IllegalArgumentException will be
thrown if the type is not a valid type return by the getResponseContentType
method of the PortletRequest object.

If the getWriter or getPortletOutputStream are called before this method then an
IllegalStateException is thrown.

java.io.PrintWriter getWriter()
This method should be used for writing content to the response. The
setContentType should be called before this method. An IllegalStateException
will be thrown if the getPortletOutputStream has already been called.

java.io.OutputStream getPortletOutputStream()
This method is also used for generating content to the response. Like the
getWriter, the setContentType should be called before this method. An
IllegalStateException will be thrown if the getWriter has already been called.

int getBufferSize()
The buffer size for the response is returned. A zero will be returned if no buffer is
used.

void setBufferSize(int size)
This method will set a requested buffer size for the response body. The buffer
size will be at least as large as the requested size. It could be larger. This method
needs to be called before any content is written.
void reset()
This will clear all the content on the buffer and the properties that were set. This will throw an IllegalStateException if the response has already been committed. You can use the isCommitted() method to determine if any bytes have been written to the client.

void resetBuffer()
This method is the same as the reset, however this will not clear the properties. This will also throw an IllegalStateException if the response is committed. You can use the isCommitted() method to determine if any bytes have been written to the client.

void flushBuffer()
Invoking this method will force the content in the buffer to be written to the client. The response is considered to be committed after a call to this method.

boolean isCommitted()
Returns true if the response has been committed else it returns false.

void setTitle(java.lang.String title)
This method is used for setting the title of the portlet. Currently WebSphere Portal does not support this method.

java.lang.String getNamespace()
This method returns the namespace of the portlet. This String should be prefixed to elements to make them unique on a page. JavaScript variable, functions, and form fields should be prefix with the String returned by this method.

PortletURL createRenderURL()
Creates a URL pointing to the portlet. This URL will cause a render request.

Please see “interface javax.portlet.PortletURL” on page 261 for information about the PortletURL object.

PortletURL createActionURL()
Creates a URL pointing to the portlet. This URL will cause an action request.

Please see 8.5.3, “interface javax.portlet.PortletURL” on page 261 for information about the PortletURL object.
8.5.11 interface javax.portlet.PortalContext

The PortalContext will provide information about the portal server that is invoking the portlet. This object can be obtained from the PortletRequest object.

java.lang.String getPortalInfo()
This method returns information about the server

*Example 8-12  String returned from the getPortalInfo() method*

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java.lang.String getProperty(java.lang.String name)
Returns the value of the portal property with the given name. Null will be returned if no property of that name is found.

java.util.Enumeration getPropertyNames()
Returns an Enumeration of all the portal property names. An empty Enumeration is returned if there are no portal properties.

java.util.Enumeration getSupportedPortletModes()
Returns an Enumeration of PortletMode objects that the portal server supports.

java.util.Enumeration getSupportedWindowState()
Returns an Enumeration of WindowState objects that are supported by the portal server.

8.5.12 interface javax.portlet.PortletPreferences

The PortletPreferences object is used to provide a customized view of the portlet to the user. Preferences are stored as name value pairs. They can be either defined in the portlet deployment descriptor or programmatically. If the parameters are defined in the deployment descriptor, they have the option of being read only. Read only parameters can only be updated by the administrator while in Config mode. The administrator can also modify the parameters using the admin portlets. If the parameters are added programmatically they are not considered to be read-only. Users can modify parameters only while in the Edit mode and only parameters that are not read only. Changes made in Config mode by the administrator will affect all instances of the portlet on all pages.

*Example 8-13  Preference parameter tag in the portlet deployment descriptor*

<pre>
<preference>
  <name>My Preference Parameter Name</name>
</pre>
java.util.Map getMap()
This method returns a Map of all the preferences. The keys will be of type String and the Values will be of type String[] (String array). An empty Map will be returned if there are no preferences.

java.util.Enumeration getNames()
Returns an Enumeration of all the preference keys that have a value. An empty Enumeration will be returned if there are no keys.

java.lang.String getValue(java.lang.String key, java.lang.String def)
This method returns the first preference found matching the key parameter. If the preference has multiple values, only the first value will be returned. If there are no values found for this preference the default parameter passed in will be returned as the value. If the key is null then an IllegalArgumentException will be thrown.

java.lang.String[] getValues(java.lang.String key, java.lang.String[] def)
This method will have the same functionality as the method listed above with the exception that this is used when there are multiple values for the preference.

boolean isReadOnly(java.lang.String key)
Use this method to determine if the preference is read only. Only Administrators in CONFIG mode can modify read only preferences. An IllegalArgumentException is thrown if the preference does not exist.

void reset(java.lang.String key)
This method will reset the preference to the default value if there is one specified. If there are no default values, this preference will be removed. If the preference cannot be modified, a ReadOnlyException will be thrown. An IllegalArgumentException will be thrown if the preference does not exist.

void setValue(java.lang.String key, java.lang.String value)
This method is used to modify the value for the preference. The value can be null but the key must be a valid String. An IllegalArgumentException will be thrown if
the key is null, the key is too long, or the value is too long. A ReadOnlyException will be thrown if the user does not have the right to modify this preference for this request.

**void setValues(java.lang.String key, java.lang.String[] values)**
This method has the same functionality as the method listed above with the exception that this method should be used when there are multiple values for the preference.

**void store()**
This method must be called for new or update preferences to be stored in persistence. This needs to only be called once for all of the values to be stored. Store does not have to be called for each preference. If store() does not throw an exception, it is assumed that the save completed. If the save cannot be completed in the backend, an IOException will be thrown. This method can also throw a ValidatorException if the parameter cannot be validated by the PreferenceValidator class specified in the deployment descriptor. See interface javax.portlet.PreferencesValidator for more information.

An IllegalStateException is thrown if this method is called inside the render method.

**8.5.13 interface javax.portlet.PreferencesValidator**
Portlets that wish to validate preferences should create a class that implements PreferencesValidator interface. This class should then be added to the portlet deployment descriptor.

```
Example 8-14  PreferenceValidator defined in the portlet deployment descriptor
<pre>        <preferences-validator>myportlet.myportletPreferencesValidator</preferences-validator>
</pre>
```

The validate method of this class will be called by the store method. If the validate class throws a Validator exception the store will not complete and it will propagate the exception to the portlet.

**void validate(PortletPreferences preferences)**
If the preferences are not valid then this method should throw a ValidatorException. If the preferences are valid this method should finish gracefully. It is the responsibility of the portlet developer to add a error description to the ValidatorException if needed.
Example 8-15  Validate method generated by Rational Application Developer

```java
public void validate(PortletPreferences preferences) throws ValidatorException
{
    Collection failedKeys = new ArrayList();
    for( Enumeration names=preferences.getNames(); names.hasMoreElements(); ) {
        String name = names.nextElement().toString();
        if( name.startsWith(".")) continue;
        String value = preferences.getValue(name, "");
        //validates that the preferences do not start or end with white space
        //validates that the preferences start with http: or https:
        if( !value.equalsIgnoreCase(value.trim()) ||
            !(value.startsWith("http:")) ||
            !value.startsWith("https:")) {
            failedKeys.add(name);
        }
    }
    if( !failedKeys.isEmpty() ) {
        throw new ValidatorException("One or more preferences do not comply
            + with the validation criteria",failedKeys);
    }
}
```

8.5.14  interface javax.portlet.PortletConfig

The portlet config object is used during initialization of the portlet. From the PortletConfig object you can obtain the PortletContext and the resource bundle used for setting the title. Unlike the PortletContext object, the PortletConfig will use the init parameters defined in the portlet.xml and not the init parameters defined in the web.xml.

The portlet may define some basic information in the deployment descriptor that is used for the title bar. The information may also be used for the categorization of the portlet. This information can be directly stored in the deployment descriptor or it may be stored in an external resource bundle. Resource bundles will be discussed in a later section but was addressed here to acknowledge that the portlet config provides access to this information.

```java
java.lang.String getInitParameter(java.lang.String name)
```

This will return the named initialization parameters defined in the portlet deployment descriptor.

Example 8-16  Init parameter defined in the portlet deployment descriptor

```
<init-param>
    <name>My init param</name>
    <value>My init param value</value>
```
If the named parameter does not exist then null is returned. An IllegalArgumentException is thrown if the named parameter is null.

**java.util.Enumeration getInitParameters()**

Returns an Enumeration of Strings for all the initialization parameters defined by the portlet. An empty Enumeration is returned if there are no initialization parameters defined.

**PortletContext getPortletContext()**

Returns the PortletContext object. Please see “interface javax.portlet.PortletContext” on page 263” for more information about the PortletContext interface.

**java.lang.String getPortletName()**

This returns the name of the portlet as defined by the administrator or the name defined in the portlet deployment descriptor.

*Example 8-17  Portlet name in the portlet deployment descriptor*

```xml
<portlet-name>myPortlet</portlet-name>
```

**java.lang.ResourceBundle**

**getResourceBundle(java.util.Locale)**

Returns the resource bundle for the locale specified. The resource bundle can be defined as external or it can be inline text in the portlet.xml.

### 8.5.15 interface javax.portlet.PortletSession

The portlet session object provides session tracking for all requests coming from the same client. All portlets of the same portlet application will share a portlet session for that user. Portlets of other portlet application will not be able to access this session object and therefore will not be able to share attributes.

PortletSession provides two static variables to be used to when adding attributes. The two variables representing the scopes are APPLICATION_SCOPE and PORTLET_SCOPE.

Objects stored in the APPLICATION_SCOPE are shared among all portlets of the same portlet application. Attributes stored as PORTLET SCOPE are available only to the portlet, although the attribute is not completely hidden it is
namespaced to the specific portlet. The PortletSessionUtil class should be used to decode portlet attributes stored in the PORTLET_SCOPE when called through the HttpSession of the HttpSessionBindingListener. Please see “Listeners” on page 284 for more information.

The PortletSession and the HttpSession can share attributes. This means that servlets and JSPs will have access to attributes stored by the PortletSession at APPLICATION_SCOPE. The PortletSession will also have access to attributes stored by servlets and JSPs.

Example 8-18  Sharing session attributes

Code in the portlet
request.getPortletSession().setAttribute("name", "Hailey Anne", PortletSession.APPLICATION_SCOPE);
PortletRequestDispatcher rd =
getPortletContext().getRequestDispatcher("/MyServlet");
rd.include(request,response);

Code in MyServlet
String name = request.getSession().getAttribute("name");

The following methods of the PortletSession are based on the HttpSession:

- getCreationTime
- getId
- getLastAccessedTime
- getMaxInactiveInterval
- invalidate
- isNew
- setMaxInactiveInterval

The following methods of PortletSession are also based on HttpSession methods:

- getAttribute
- setAttribute
- removeAttribute
- getAttributeNames

PortletSession does overload the previous methods to provide access for the different storage scopes of the portlet session (PORTLET_SCOPE and APPLICATION_SCOPE).

java.lang.Object getAttribute(java.lang.String name, int scope)
Returns the named object bound in session to the given scope. If no object is found, null is returned.
java.lang.Enumeration getAttributeNames(int scope)
Returns an Enumeration of type String that contains all the attribute names of the specified scope.

void removeAttribute(java.lang.String name, int scope)
Removes the named attribute from the specified scope.

void setAttribute(java.lang.String name, java.lang.Object value, int scope)
This method will bind the named object to the specified scope. If an attribute with the given name already exist in the scope it is updated with the new object. If the object implements HttpSessionBindingListener is will be notified. This will be discussed further in the listeners section.

Note: Attribute names starting with javax.portlet are reserved and should not be used.

8.6 JSR 168 Portlet life cycle
The life cycle of a portlet closely resembles the life cycle of a servlet. There are, however, some differences. The following section will describe the life cycle of a portlet from beginning to end.

WebSphere portal server will manage the life cycle of the portlet by using the methods of the Portlet class.

8.6.1 Instantiation
The portlet will be instantiated during startup. The portlet will be loaded using the same classloading that is used for loading the Web application.

8.6.2 Initialization
The init() method of the Portlet class is called when the portlet is first requested. Portal will pass a unique PortletConfig object to the init method. During initialization any one time setup for the portlet should be completed. This includes expensive operations such as database connections.

There are two exceptions that may be thrown during initialization. If either exception is thrown, the portlet will not be placed into service and the destroy() method will not be called.
UnavailableException
The UnavalableException may indicate a specific time out value. If WebSphere portal server wishes to attempt to place this portlet back into service then it must at least wait for the specified time to expire.

PortletException
All RuntimeException thrown during initialization are treated as PortletExceptions. If PortletException is thrown the portal server does not need to wait any amount of time before attempting to place the portlet into service.

8.6.3 Request handling
JSR 168 portlets use a two phase processing model. The phases are split between a render phase and an action phase.

The portlet can generate a link to itself by using a PortletURL object. There are two types of PortletURL, ActionURL and a RenderURL. Using the RenderResponse object you can create a URL of either type or you can also use the JSP tags, actionURL and renderURL.

During request handling a portlet may throw one of the following exceptions

PortletException
This exception indicates that error in processing has occurred. All RuntimeExceptions are treated as a PortletException. If this is thrown from the processAction() method, all actions on the ActionResponse object will be ignored and the render method for this portlet will not be call during this request. The render method for all other portlets on the page will be invoked. If the portlet is cached, the cached version may be returned instead of invoking the render method.

PortletSecurityException
This exception indicates that the user does not have the proper rights for the portlet.

UnavailbleException
This exception indicates that the portlet is unavailable to process the request. Like in the init method, the UnavailableException may indicate a time value that the portlet will be unavailable for.

Render phase
A RenderURL will cause the portlet to enter the render phase, this is also known as a render request. The render phase is used for displaying content in the
portlet. During a render request, the render method for all portlets on the page will be invoked, unless the portlet is cached. The render method may not be called and the cached content of the portlet could be returned. The processAction method will not be invoked during a render request. The render phase is also entered when a request is made for the page that the portlet resides.

**Action phase**

An actionURL will cause the portlet to enter the action phase, also known as action request. The action phase is typically used to modify the state of the portlet or to process a task. During the action phase the processAction() method of the portlet is called. After the process action completes, the render method is invoked for all portlets on the page, unless the portlet is cached. The render method may not be called and the cached content of the portlet could be returned. Action parameters are passed into the processAction method via the ActionRequest object. These parameters can represent a field in an HTML form or they can be parameters explicitly set by the programmer.

While in the action phase, the portlet mode and the window state may be changed. Although they can be programmatically changed, the portal server can override the change for any reason including the user may not have the required rights. The user may also be redirected to another URL during the action phase by using a request dispatcher.

Action parameter are not passed to the render phase unless they are explicitly specified. You should use the setRenderParameter or setRenderParameters method of the ActionResponse to pass parameters to the render phase. The parameters will be out of scope after the render method completes.

### 8.6.4 End of service

When WebSphere portal server is removing the portlet from service, the destroy() method of Portlet is invoked. This gives the portlet an opportunity to clean up resources obtained in the init method and save the persistent state. WebSphere portal server will wait until all threads serving a request for this portlet have completed. If this does not occur in a timely manner the portlet will be removed from service. The destroy method may throw a RuntimeException. If this happens the destroy is considered to have completed successfully and the portlet is removed from service.

Once the portlet is removed, the portlet object is eligible for garbage collection. There cannot be any further requests for this portlet unless a new portlet object is instantiated.
8.7 Portlet caching

Caching improves performance by reducing the load on the server. Caching is per user per portlet, a portlet cached for one user will not be used for another user. A JSR 168 portlet must use the portlet.xml to enable caching.

Example 8-19  Portlet caching in the portlet.xml

```
<portlet>
  ...
  <expiration-cache>600</expiration-cache>
  ...
</portlet>
```

The expiration cache is defined in seconds. In the example above, the contents of the portlet should be cached for 10 minutes. A value of zero indicates that the portlet caching is disabled. A -1 value will cause the portlet cache to never expire. Any value above 0 will be interpreted as the number of seconds the content should be cached for.

If the expiration-cache is defined in the portlet.xml, the portlet may programmatically change the expiration time. The request property `expiration-cache` should be used to modify the caching values.

Example 8-20  Programatically changing the expiration time-out value

```
RenderResponse.setProperty(
    PortletResponse.EXPIRATION_CACHE,
    (new Integer(600)).toString() );
```

While the portlet content is cached and the portlet is not a target of a request, the cached content will be used during the render phase. If there is a request for the portlet, the cached content will be disregarded and the render method of the portlet will be invoked.

8.7.1 Remote cache

JSR 168 portlets can indicate how a page is cached on a remote proxy server.

The `ibm-portlet-portal-ext.xmi` will need to be modified in order to enable remote portlet caching. The `<remote-cache-scope>` element is used to specify if the cache is SHARED or NON_SHARED.

Example 8-21  ibm-portlet-portal-ext.xmi

```
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://www.ibm.com/xml/ns/portlet/portlet-app_1_0_ext.xsd"
Portlets can get a persistent HttpSession object on an unauthenticated page by specifying true in the <anonymous-session> element. With a value of false, the HttpSession is lost after each request. The default value for the anonymous-session element if false if the element is not present.

You can also specify the setting <remote-cache-dynamic>. This element determines if the portlet will publish remote cache information. A setting of false will improve performance by indicating that portal does not need to wait for the remote cache to be published.

Like local cache, you can also programmatically modify the setting for remote cache.

Example 8-22   Programmatically modifying remote cache settings

```java
RenderResponse.setProperty( RemoteCacheInfo.KEY_SCOPE, “SHARED”);
RenderResponse.setProperty( RenderResponse.EXPIRATION_CACHE, (new Integer(600)).toString());
```

## 8.8 Listeners

JSR 168 portlets do not define any portlet listeners, instead they use servlet listeners. Servlet listeners should be implemented in the portlet environment like they are in the servlet environment. The listeners should be added in the web.xml or to any object that needs to be informed when being added or removed from the session should implement HttpSessionBindingListener. Detailed description of servlet listeners are outside the scope of this book, but we will briefly describe them here.

### 8.8.1 HttpSessionBindingListener

Object that require notification when being added or removed from the portlet session should implement this interface. This interface defines two methods,
valueBound and valueUnbound. Both of these methods are passed a HttpSessionBindingEvent object. From the HttpSessionBindingEvent object you can get access to the name and value of the object that has been added or removed from the session. You can also get the session object. When using attribute that are store in the portlet scope, you should use the PortletSessionUtil class to decode the attribute names.

8.8.2 ServletContextListener

The ServletContextListener can be used for the PortletContext. This listener contains contextInitialized and contextDestroyed methods. An object of type ServletContextEvent is passed into the initialized and destroyed methods. From this object you can get access to the ServletContext. The contextInitialized method will be called when the PortletContext is created and contextDestroyed will be call when the PortletContext is destroyed.

8.8.3 ServletContextAttributeListener

This interface defines three methods, added, removed and replaced. These methods are to be used when attributes have been added, removed, and replaced. A ServletcontextAttributeEvent is passed to these three methods. From this object you can get the name and value of the attribute that has been added, updated or removed.

8.8.4 HttpSessionListener

The HttpSessionListener provides two methods sessionCreate and sessionDestroyed. These are invoked when the session has been created and destroyed. A HttpSessionEvent object is passed into these method. From the HttpSessionEvent you can get the HttpSession.

8.8.5 HttpSessionAttributeListener

Like the ServletContextAttributeListener, the HttpSessionAttributeListener defines the same three methods attributeAdded, attributeRemoved, and attributeReplaced. These methods are pass a HttpSessionBindingEvent object. You can get the name and value of the attribute that has been added, removed or replaced.

The following examples will show the web.xml, the listener class and a bean implementing the HttpSessionBindingListener.

Example 8-23  web.xml

```xml
<web-app id="WebApp_ID">
```
Example 8-24  Class implementing ServletContextListener, ServletContextAttributeListener, HttpSessionListener, and HttpSessionAttributeListener

public class MyListeners implements ServletContextListener,
    ServletContextAttributeListener, HttpSessionListener, HttpSessionAttributeListener {

    //ServletContextListener methods.
    public void contextInitialized(ServletContextEvent sce) {
        System.out.println("ServletContext initialized.");
    }
    public void contextDestroyed(ServletContextEvent sce) {
        System.out.println("ServletContext destroyed");
    }

    //ServletContextAttributeListener methods.
    public void attributeAdded(ServletContextAttributeEvent scae) {
        System.out.println("Servlet context attribute added: " + scae.getName());
    }
    public void attributeRemoved(ServletContextAttributeEvent scae) {
        System.out.println("Servlet context attribute removed: " + scae.getName());
    }
    public void attributeReplaced(ServletContextAttributeEvent scae) {
        System.out.println("Servlet context attribute replaced: " + scae.getName());
    }

    //HttpSessionListener methods.
    public void sessionCreated(HttpSessionEvent hse) {
        System.out.println("HttpSession created");
    }
    public void sessionDestroyed(HttpSessionEvent hse) {
        System.out.println("HttpSession destroyed.");
    }

    //HttpSessionAttributeListener methods.
    public void attributeAdded(HttpSessionBindingEvent hsbe) {
        System.out.println("HttpSession added: " + hsbe.getName());
    }
    public void attributeRemoved(HttpSessionBindingEvent tbia) {
        System.out.println("HttpSession attribute removed: " + tbia.getName());
    }
    public void attributeReplaced(HttpSessionBindingEvent hsbe) {
        System.out.println("HttpSession attribute replaced: " + hsbe.getName());
    }
}
Example 8-25  Bean implementing HttpSessionBindingListener

```java
public class SessionBean implements HttpSessionBindingListener {
    public void valueBound(HttpSessionBindingEvent hsb) {
        System.out.println("SessionBean added to HttpSession");
    }
    public void valueUnbound(HttpSessionBindingEvent hsb) {
        System.out.println("SessionBean removed from HttpSession");
    }
}
```

8.9 Deployment descriptors

Deployment descriptors provide information to the server about the application. Two deployment descriptors are required for portlets, web.xml and portlet.xml. The web.xml (Web deployment descriptor) will be used to define all non portlet resources. Compared to the IBM portlet API, JSR 168 does not define a servlet so you do not have to define a servlet in the web.xml. Remember that in JSR 168 the portlet do not extend the HttpServlet interface like they do in the IBM API. Therefore portlets are not servlets and are not required to go into the web.xml. You can, however, use this to define other resources. The following items would be set in the web.xml.

- `<description>` tag should contain the portlet application description
- `<display-name>` tag should contain the portlet application name
- `<servlet>` tag should be used to define any new servlets.
- `<security-role>` will define security roles for the portlet security role mapping

Example 8-26  Web deployment descriptor

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE web-app PUBLIC 
"-//Sun Microsystems, Inc.//DTD Web Application
2.3//EN" "http://java.sun.com/dtd/web-app_2_3.dtd">
<web-app id="WebApp_ID">
    <display-name>My Portlet</display-name>
    <description>This is my portlet</description>
    <welcome-file-list>
        <welcome-file>index.html</welcome-file>
        <welcome-file>index.htm</welcome-file>
        <welcome-file>index.jsp</welcome-file>
        <welcome-file>default.html</welcome-file>
        <welcome-file>default.htm</welcome-file>
        <welcome-file>default.jsp</welcome-file>
    </welcome-file-list>
</web-app>
```
Please see the servlet specification for complete details on the Web deployment descriptor.

The portlet.xml is used to define all portlet related resources. You should use Rational Application Developer to create and modify your portlet.xml. Rational Application Developer contains tools for inserting and removing elements and also to verify that the portlet.xml is valid. We will discuss each of the elements in the portlet.xml to give a complete understanding.

8.9.1 Portlet.xml declaration

All portlet deployment descriptors need to declare the xml version and encoding.

```xml
<?xml version="1.0" encoding="UTF-8"?>
```

8.9.2 portlet-app - required, can occur only once

The portlet-app element is the root element for the portlet deployment descriptor. This has a required attribute “version” that specifies the version of the xml schema that this portlet.xml conforms with.

*Example 8-27*  portlet-app tag. This should all appear on one line

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

**Attributes**

- **version** -
  
  This attribute is required.

- **id** -
  
  This attribute is optional.

**Elements**

(The elements are required to be listed in the order they are presented)

- **portlet**

  Can occur zero or more times. This element defines the portlet. The portlet name must be unique within the portlet application.
- **custom-portlet-mode**
  Can occur zero or more times. This element defines any custom portlet modes for the portlet application. The name of the portlet-mode defined must be unique for the portlet application.

- **custom-window-state**
  Can occur zero or more times. This element defines any custom window states for this application. The name of the window-state must be unique within the portlet application.

  **Note:** WebSphere Portal does not provide support for any custom window states at this time.

- **user-attributes**
  Can occur zero or more times.

- **security-constraint**
  Can occur zero or more times.

  **Note:** WebSphere portlet does not currently support the security-constrain tag.

### 8.9.3 portlet - *can occur zero or more times*

The portlet tag contains information used for initializing the portlet.

*Example 8-28 portlet tag in the portlet.xml*

```xml
<portlet>
  <portlet-name>MyPortlet</portlet-name>
  <display-name>MyPortlet portlet</display-name>
  <display-name xml:lang="en">MyPortlet portlet</display-name>
  <portlet-class>myportlet.MyPortletPortlet</portlet-class>
  <init-param>
    <name>wps.markup</name>
    <value>html</value>
  </init-param>
  <expiration-cache>0</expiration-cache>
  <supports>
    <mime-type>text/html</mime-type>
    <portlet-mode>view</portlet-mode>
    <portlet-mode>edit</portlet-mode>
    <portlet-mode>help</portlet-mode>
    <portlet-mode>config</portlet-mode>
  </supports>
</portlet>
```
<supported-locale>en</supported-locale>
<portlet-info>
  <title>MyPortlet portlet</title>
</portlet-info>
<portlet-preferences>
  <preference>
    <name>.MyPortletPortletEditKey</name>
    <value>Read-Write Value</value>
  </preference>
  <preference>
    <name>.MyPortletPortletConfigKey</name>
    <value>Read-Only Value</value>
    <read-only>true</read-only>
  </preference>
</portlet-preferences>
</portlet>

Attributes

- id
  The id attribute is optional.

Elements

- description - can occur zero or more times
  Attribute:
  - xml:lang
    This attribute indicates the language used in the description
  This element is used in describing the portlet. This should include information about the portlet.

- portlet-name - must occur only once
  The portlet name must be unique within the portlet application. The portlet-name can only occur once for each portlet element.

- portlet-class - must occur only once
  The portlet class must be a fully qualified class or interface. The portlet-class can only occur once for each portlet element.

- init-param - can occur zero or more times
  Attribute:
  - id
    The id attribute is optional.
Elements:
- **description** - can occur zero or more times
  Attributes:
  - xml:lang
    This attribute indicates the language used in the description

This element is used to describing the initialization parameters.

- **name** - must occur only once

  The name element specifies the name of the initialization parameter

- **value** - must occur only once

  The value element specifies the value for this initialization parameter

- **expiration-cache** - can occur either zero or one time

  This elements defines caching for this portlet. The parameter indicates the
time in seconds after which the portlet output expires. -1 indicates that the
output never expires.

- **supports** - must occur one or many times

  All portlets are required to support View mode. The supports element must
occur at least once, containing the View mode. WebSphere portlet will only
support the following modes View, Edit, Help, and Configuration.
Configuration is the only custom mode supported by WebSphere Portal.

Attribute:
- **id**

  The id attribute is optional.

Elements:
- **mime-type** - must occur only once

  This element is used to define the MIME type for the portlet mode. The
MIME type may contain wildcard character '*', like "text/*" or "*/*", or it can
explicitly define the type like "text/html".

- **portlet-mode** - can occur zero or more times

  Since all portlets must support View mode it is not required to add it.
However, it is recommended that it is added for readability. The
portlet-mode must be a valid mode.

- **supported-locale** - can occur zero or more times

  Indicates the locale that this portlet supports.
You can choose to have a resource bundle with zero or one portlet-info elements. You can only define one resource-bundle for each portlet application. If you do have a resource bundle with the inline portlet-info element, portal will look for the value in the resource bundle first. If it does not find the value there but finds it inline, it will add the inline element to the resource bundle.

资源包 - 必须仅出现一次

此元素将包含资源包的文件名。该文件名应为完全合格的类名，并且应位于/WEB-INF/classes/nls 子目录下的WAR。所有本地化的资源包都将添加到文件名中（例如，MyPortlet_es.properties 用于西班牙语）。

要正确显示portlet标题，必须为每个资源包语言提供相应的supported-locale元素。如果语言从supported-locale元素中缺失，则默认语言将用于portlet标题。

有三个约束条件。

- javax.portlet.title
  这是将在标题栏中显示的portlet标题。这可能被管理员程序化地覆盖。

- javax.portlet.short-title
  这是portlet的简短标题。在设备不能显示完整标题时使用。

- javax.portlet.keywords
  关键字可用于portal在搜索portlet时。关键字必须用逗号（‘,’）分隔。

例8-29  资源包在portlet.xml

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

例8-30  资源包示例

```
# English Resource Bundle
#
# Filename: SamplePortlet.properties
javax.portlet.title=Sample Portlet
javax.portlet.short-title=sample
javax.portlet.keywords=sample,test

# Spanish Resource Bundle
#
```
portlet-info - can occur only once

The portlet info is used to provide the title, short-title, and keywords for the default locale.

Attribute:

- id
  The id attribute is optional.

Elements:

- title - must occur only once
  This is the title of the portlet to be displayed in the title bar. This may be overridden programmatically of by the administrator.

- short-title - can occur zero or one time
  This is a short title for the portlet. This is used in cases where device cannot display the full title.

- keywords - can occur zero or one time
  Keywords may be used by portal when searching for portlets. The keywords must be separated by commas (',').

If the resource bundle does not exist, the portlet-info must occur only once.

portlet-info - can occur only once

The portlet info is used to provide the title, short-title, and keywords for the default locale.

Attribute:

- id
  The id attribute is optional.

Elements:

- title - must occur only once
  This is the title of the portlet to be displayed in the title bar. This may be overridden programmatically of by the administrator.

- short-title - can occur zero or one time
  This is a short title for the portlet. This is used in cases where device cannot display the full title.
Keywords - can occur zero or one time

Keywords may be used by portal when searching for portlets. The keywords must be separated by commas (',').

portlet-preferences - can occur zero or more times

The portlet-preferences element will store the portlet preferences. Portlet preferences are used to store persistent data for the user.

Attribute:

- id

The id attribute is optional.

Elements:

- preference - can occur zero or more times

The preference element will store the name and value pairs for the preferences. Please refer to “interface javax.portlet.PortletPreferences” on page 274 for more information.

Attribute:

- id

The id attribute is optional.

Elements:

- name - must occur once

The name element represents the name of the preference.

Example 8-31 Using the preferences in the portlet.xml and code

```xml
<portlet-preferences>
  <preference>
    <name>test</name>
    <value>value for test preference</value>
    <read-only>true</read-only>
  </preference>
</portlet-preferences>
```

The following code will retrieve the value for test.

```java
PortletPreferences preferences = RenderRequest.getPreferences();
String value = preferences.getValue("test", "No value found");
```

- value - can occur zero or more times

You can have multiple values for the preference. Multiple values will be returned as a String[] (String array).
• **read-only** - *can occur zero or one time*
  Read only will take a boolean value of either true or false. True indicates that this preference can only be updated by the administrator during Configuration mode.

  – **preference-validator** - *can occur zero or one time*
  The preference-validator class must use the fully qualified class name. This class must implement javax.portlet.PortletValidator. The validate() method will be invoked during a call to the store() method of the PortletPreference class.

  ➤ **security-role-ref** - *can occur zero or more times*
  Is used in conjunction with the web.xml.

  Note: WebSphere portal version 5.1 will ignore all security-role-ref tags as they are currently not supported.

  Attribute:
  – id
    This id attribute is optional.

  Elements:
  – **description** - *can occur zero or more times*
    Attribute:
    • **xml:lang**
      This attribute indicates the language used in the description.

    This element is used to describing the security role references.

    – **role-name** - *must only occur once*
      This defines the name for the security role.

    – **role-link** - *can occur zero or one time*
      The role-link element refers to a defined security role. The role-link element must contain the name of one of the security roles defined in the security-role-elements of the web.xml.

  **8.9.4  custom-portlet-mode** - *can occur zero or more times*
  The custom-portlet-mode is used to define modes for the portlet. Currently WebSphere portal only supports the Configuration custom mode.
Attribute
- id
   The id attribute is optional.

Elements
- description - can occur zero or more times
   Attributes:
   - xml:lang
     This attribute indicates the language used in the description.
     This element is used to describing the custom portlet mode.
- portlet-mode - must occur only once
   The portlet-mode names are not case sensitive. They must be unique within the portal application.

8.9.5 custom-window-state - can occur zero or more times
   The custom-window-state is used to define window states for the portlet. Currently WebSphere portal does not supports any custom window states.

Attribute
- id
   The id attribute is optional.

Elements
- description - can occur zero or more times
   Attribute:
   - xml:lang
     This attribute indicates the language used in the description.
     This element is used to describing the custom window.
- window-state - must occur only once
   The window-state names are not case sensitive. They must be unique within the portal application.

8.9.6 user-attribute - can occur zero or more times
   Portlets may need to behave differently based on the user. The user attributes allow you to access user attributes. The following table shows the user attributes
supported by WebSphere portlet. The second column shows the corresponding attribute name in Member Manager (wmmAttributeName).

Table 8-1 Supported user attributes

<table>
<thead>
<tr>
<th>User attribute name</th>
<th>Member Manager equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>user.gender</td>
<td>ibm-gender</td>
</tr>
<tr>
<td>user.employer</td>
<td>o</td>
</tr>
<tr>
<td>user.department</td>
<td>ou</td>
</tr>
<tr>
<td>user.jobtitle</td>
<td>ibm-jobTitle</td>
</tr>
<tr>
<td>user.name.prefix</td>
<td>ibm-personalTitle</td>
</tr>
<tr>
<td>user.name.given</td>
<td>givenName</td>
</tr>
<tr>
<td>user.name.family</td>
<td>sn</td>
</tr>
<tr>
<td>user.name.middle</td>
<td>ibm-middleName</td>
</tr>
<tr>
<td>user.home-info.telecom.telephone.number</td>
<td>homePhone</td>
</tr>
<tr>
<td>ser.home-info.online.email</td>
<td>u ibm-otherEmail</td>
</tr>
<tr>
<td>user.business-info.postal.street</td>
<td>street</td>
</tr>
<tr>
<td>user.business-info.postal.stateprov</td>
<td>stateOrProvinceName</td>
</tr>
<tr>
<td>user.business-info.postal.postalcode</td>
<td>postalCode</td>
</tr>
<tr>
<td>user.business-info.postal.country</td>
<td>countryName</td>
</tr>
<tr>
<td>user.business-info.telecom.telephone.number</td>
<td>telephoneNumber</td>
</tr>
<tr>
<td>user.business-info.telecom.fax.number</td>
<td>facsimileTelephoneNumber</td>
</tr>
<tr>
<td>user.business-info.telecom.mobile.number</td>
<td>mobile</td>
</tr>
<tr>
<td>user.business-info.telecom.pager.number</td>
<td>pager</td>
</tr>
<tr>
<td>user.business-info.telecom.online.email</td>
<td>ibm-primaryEmail</td>
</tr>
</tbody>
</table>

A map containing all of the user attribute information can be retrieved using a call to the getAttribute of the request object, see Example 8-32 on page 298. If the user is unauthenticated then a null will be returned. If, however, the user is authenticated and the there are no user attributes defined, an empty Map will be returned. The Map will contain the user attributes mapped during deployment and they will be in the form of a String name value pair. Security must be enabled to retrieve most of the user information.
Example 8-32  Getting user attribute information.

Map userinfo = (Map)request.getAttribute(RenderRequest.USER_INFO);
    if(userinfo != null){
        for (Iterator it=userinfo.entrySet().iterator(); it.hasNext(); ) {
            Map.Entry entry = (Map.Entry)it.next();
            String key = (String)entry.getKey();
            String value = (String)entry.getValue();
            System.out.println("Name: "+ key + ", Value: "+ value);
        }
    }

Attribute
► id

The id attribute is optional.

Elements
► description - can occur zero or more times

Attribute:
– xml:lang

This attribute indicates the language used in the description

This element is used to describing the user attributes.

► name - must occur only once

Defines the name of the user attribute.

8.9.7  security-constraint - can occur zero or more times

Once again, this tag is not supported by WebSphere portal at the time of this writing. Please consult the WebSphere Portal Infocenter for more information.

Attribute
► id

The id attribute is optional.

Elements
► display-name - can occur zero or more times

Rational Application Developer will use the display-name to name this security constraint in the IDE. This name does not have to be unique.
Attribute:
- `xml:lang`
  This attribute indicates the language used in the description

➤ `portlet-collection` *must occur only once*
- `portlet-name` *can occur once or many times*
  The portlet name must be a valid portlet defined in the portal application.

➤ `user-data-constraint` *must occur only once*
Attribute:
- `id`
  The id attribute is optional.

Elements:
- `description` *can occur zero or more times*
  Attribute:
  - `xml:lang`
    This attribute indicates the language used in the description.

This element is used to describe the user data constraints.

- `transport-guarantee` *must occur only once*
  The transport-guaranteeType specifies the type of communication between client and portlet. This value can only be one of the following, `NONE`, `INTEGRAL`, or `CONFIDENTIAL`.

  NONE indicates the portlet does not require guarantees for the transport.
  INTEGRAL indicates that the data between the portlet and client cannot be changed while in transit.
  CONFIDENTIAL indicates the data cannot be observed while in transit. This ensures that the data cannot be observed by other parties.

  INTEGRAL or CONFIDENTIAL usually indicate SSL is required.

### 8.10 JSR 168 limitations in WebSphere Portal

The following limitations apply in this release of WebSphere Portal:

➤ The JSR 168 specification does not define portlets filters. The portlet filter provided as a portal service in WebSphere Portal cannot be used with JSR 168 portlet.
The setsecure() method of the PortletURL is part of the PortletURL interface, however, it is not supported by WebSphere Portal. The security level will always be the same as the current request.

The isUserInRole() method of the portlet request at the time of this writing is unsupported and will always return false. All <security-role-ref> elements in the portlet.xml are ignored.

The getUserPrincipal() method of the portlet request always returns null if application server security is not enabled.

The getRemoteUser method will return the user who is logged in. If the user is not logged in, null will be returned. Even with security disabled this method will return the user information, although with security disabled the returned name may not be human-readable. With security enabled a more readable user name will be returned.

The <security-constraint/> element in the portlet.xml is not supported at the time of this writing.

User information supported a limited number of user attributes. Please see “user-attribute - can occur zero or more times” on page 296 for more information.

RenderResponse.setTitle(java.lang.String title) method is currently not supported.
JSR 168 portlet development

In this chapter, you will use Rational Application Developer to create a JSR 168 portlet. The following tasks are included:

- Use the wizard to create a JSR 168 portlet project
- Examine the generated portlet
- Update the generated portlet
- Deploy the portlet to run on the Portal Test Environment
- Execute the portlet

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: MVC
9.1 Overview

The JSR 168 sample portlet shown in this chapter will allow you to implement the following:

- You will enter your name and select the color that it is displayed in.
- You will also be able to add new colors to use.
- A user with administration rights will be able to change the greeting that appears before your name.
- You will use the PortletPreferences object to store the colors and greeting.
- A JavaBean, stored in the PortletSession, will store the currently selected color, name, and greeting.
- The PortletPreferencesValidator will be used to validate the color before adding it to the portletpreferences object.
- The portlet will show the render and action phases of the JSR 168 portlet API.
- It will also display the View, Edit, Config, and Help modes.

![Diagram of JSR 168 sample portlet](image)

Figure 9-1   JSR 168 sample portlet

9.2 Creating a JSR 168 portlet project

In this section, you will create a new portlet project using Rational Application Developer. The portlet created by the wizard will be then manually updated for this scenario.
9.2.1 Creating a basic JSR 168 portlet

Execute the following steps to create the sample portlet:

1. Open Rational Application Developer if not already opened.

2. Select File → New

3. Select Project.

4. Select Portlet Project (JSR 168) to create a JSR 168 project.

5. An Auto Launch Configuration Change Alert window may pop up. If so, select Yes to continue.

6. If needed, select OK to confirm enablement of Portal Development tools.

7. Enter MySimplePortlet as the project name. Target server should be Portal V5.1. Select Next.

8. Select Basic portlet (JSR 168) and then click Next.
9. Examine and take default values in the features window. Click Next.

10. Examine and take default values in the portlet settings window. Click Next.

11. In the Actions and Preferences window, select all four check boxes to add support for action handling and preferences handling. Notice that the Add Preferences validator box will be available when the Add preferences handling box is selected.
12. Single Sign-On with Credential Vault will not be used. Click **Next**.

13. Select the check boxes to support Edit Mode, Help Mode, and Configure Mode. Select **Finish** to complete the creation of the portlet project.
9.2.2 Examining the generated portlet

As an optional exercise, examine the generated portlet. For example:

1. Locate and display the web.xml.
2. Locate and display the portlet descriptor (portlet.xml).
3. Read the generated Java code for MySimplePortlet.java
   a. Identify what class the portlet is extended from.
   b. See what parameters are passed to the doView() method.
   c. See what parameters are passed to the processAction() method.
   d. Review the doCustomConfigure() method.
4. Review the generated session bean.
5. Display the generated JSPs for all modes (view, edit, help, configure).

9.3 Updating the generated portlet

In this section, you will update the components of the generated JSR 168 portlet in order to implement the sample portlet scenario as described in 9.1, “Overview” on page 302. For the sake of simplicity in your project, do the following:

1. Disable Group Projects. This can be accomplished by selecting the button that looks like a folder or by clicking the small triangle and deselecting Group Projects as shown in Figure 9-6.

   Figure 9-6  Group projects by type

2. In a similar way, select Filters. The Filters window will now be displayed.
3. Select the Types of content tab.
4. Deselect WebService, Databases, and Database Servers since these extensions will not be used in this project. Click OK.
9.3.1 Modifying the session bean

The generated session bean (MySimplePortletPortletSessionBean.java) is used to pass data to the JavaServer Pages (JSPs). In this section, you will modify this class as follows:

- Store the user name, color and greeting.
- Declare these class variables as private.
- Use getter and setter methods for saving and retrieving the data.

**Note:** Using private class variables allows you to control what values are set by using the setter methods.

Execute the following steps:

1. Expand the **MySimplePortlet** project by selecting the plus symbol next to it.
2. Expand the **Java Resources** and the **JavaSource** folders.
3. Finally, expand the **mysimpleportlet** package folder.
4. Open the class by double-clicking MySimplePortletPortletSessionBean.java.

5. Delete all the class variables and methods from the SessionBean class.

6. Create private Strings for userName, color, and greeting. The bean class should now look as illustrated in Example 9-1.

Example 9-1  MySimplePortletPortletSessionBean class

```java
package mysimpleportlet;
public class MySimplePortletPortletSessionBean {
    private String userName = "";
    private String color = "";
    private String greeting = "";
}
```

7. Right-click in the MySimplePortletPortletSessionBean window and select Source then Generate Getters and Setters.
8. Check the boxes for color, userName, and greetings so that getters and setters will be generated for all three variables. Click **OK**.

9. Save the file by using **Ctrl-s** or **File → Save**.

   **Note**: You may see errors in other classes after saving this file. You will correct these errors in a later step.
9.3.2 View mode

In this section, you will update the JSP for View mode and the processAction() method to satisfy the requirements of the sample scenario.

Modifying MySimplePortletPortletView.jsp (View mode)

In this section, you will modify the view JSP to display the greeting and name in the selected color. The sample form created will also be modified to select a color and receive a name.

Execute the following steps:
1. Expand the WebContent folder by clicking the plus symbol.
2. Expand the mysimpleportlet folder.
3. Expand JSP then html.
4. Double-click MySimplePortletPortletView.jsp to open it.
5. Replace the MySimplePortletPortletView.jsp with the code shown in Example 9-2.

Example 9-2 MySimplePortletPortletView.jsp

```jsp
<%@ page session="false" contentType="text/html"
import="java.util.*,javax.portlet.*,mysimpleportlet.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>
<%
MySimplePortletPortletSessionBean sessionBean =
(MySimplePortletPortletSessionBean)renderRequest.getPortletSession().getAttribu
te(MySimplePortletPortlet.SESSION_BEAN);
%

<DIV style="margin: 6px">

<% /* This form will be updated later */ %>
<FORM method="POST" action="<portlet:actionURL/>"><LABEL for="<%=MySimplePortletPortlet.FORM_TEXT%>">Enter order id:</LABEL><BR>
<INPUT name="<%=MySimplePortletPortlet.FORM_TEXT%>" type="text"/>
<INPUT name="<%=MySimplePortletPortlet.FORM_SUBMIT%>" type="submit" value="Submit"/>
</FORM>

6. You will now get the userName, color, and greeting variables out of the sessionBean. You should consider the following issues for this sample scenario:
Notice that you have previously defined the greeting and userName variable with an empty String in the sessionBean.

The first time running the portlet, both the name and the greeting will be empty and therefore will not appear on the page.

You will set a CSS style in the header to display the user name and greeting in the currently selected color. If the length of the color String is not longer than zero indicating that no color has been selected, we will use black for the color.

The first time the portlet is called, there will not be a color selected so color black will be used as default.

7. Add the code highlighted in Example 9-3 to get the variables from the session bean.

8. Add also a heading element (H3) to display the variables obtained from the session bean.

Note: You do not have to test for null for these variable because you set them as an empty String by default. However, for a production application, it is recommended testing for null.

Example 9-3  Getting variables from sessionBean

```jsp
<%@ page session="false" contentType="text/html"
import="java.util.*,javax.portlet.*,mysimpleportlet.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>

MySimplePortletPortletSessionBean sessionBean =
(MySimplePortletPortletSessionBean)renderRequest.getPortletSession().getAttribute(MySimplePortletPortlet.SESSION_BEAN);
    String name = sessionBean.getUserName();
    String greeting = sessionBean.getGreeting();
    String color = sessionBean.getColor();
    if((color == null) || (color.length() == 0)){
        color = "black";
    }

    <H3 style="margin-bottom: 3px; color:<%= color %>">%= greeting + " " + name
</H3>
```

9. Modify the form to get the user’s name and the desired color.

You will now change the label and the input for the form to use the variable FORM_NAME.
Next, you will add a select tag and use SimplePortletPortlet.FORM_COLOR variable as the name.

Then add code to get the preferences.

Once you have the preferences, you can look through all the preferences to fill the drop-down list for all the colors.

In a later step you will be adding the three primary colors into the portlet descriptor (portlet.xml) preferences along with a greeting preference. Because of this, you do not need to test the preferences to determine if there are any colors.

You do, however, have to test for the .greeting preference. You do this by testing if the preference first character starts with a "." character.

If the color from the sessionBean matches the preference color then you mark the option tag as selected. It will be the selected color the next time the user views the page.

10. Replace the form in MySimplePortletPortletView.jsp with the form shown in Example 9-4.

Example 9-4  New updated form in the view JSP

```html
<FORM method="POST" action="<portlet:actionURL/>">
<LABEL for="%=MySimplePortletPortlet.FORM_NAME%"">Enter your name:</LABEL><BR>
<INPUT name="%=MySimplePortletPortlet.FORM_NAME%" value="%= name %" type="text"/>
<SELECT name="%= MySimplePortletPortlet.FORM_COLOR %">
<% PortletPreferences prefs = renderRequest.getPreferences();
// loop through all the preferences to get the colors.
// The three primary colors have been added to the portlet.xml so we do not need to test for no colors.
Enumeration prefNames = prefs.getNames();
while(prefNames.hasMoreElements()) {
String thisColor = (String)prefNames.nextElement();
if((thisColor != null) && (!thisColor.startsWith("."))){
 %>
 <option <% if(color.equalsIgnoreCase(thisColor)) { %>
 selected="selected" <% } %>
 value="%= thisColor %"><%= thisColor %></option>
<% }
}%>
</SELECT>
<INPUT name="%=MySimplePortletPortlet.FORM_SUBMIT%" type="submit" value="Submit"/>
</FORM>
```

11. Save the file by using Ctrl-s or File → Save. Once again, there will be errors in the JSP and they will be fixed in the next step.
12. Optionally, preview the View mode JSP as illustrated in Figure 9-11.

![Figure 9-11   View mode JSP preview](image)

**Updating MySimplePortletPortlet to handle the new view form**

You will need to update MySimplePortletPortlet.java code to support the changes you made in the JSP for View mode (MySimplePortletPortletView.jsp). The following issues should be considered:

- You changed the variable name in the form from FORM_TEXT to FORM_NAME.
- You also added the FORM_COLOR drop-down box.
- You will need to modify the portlet class for the new variables.
- You also need to modify the actionProcess() method to handle the name and color from the form in MySimplePortletPortletView.jsp.

Follow these steps to update the Java code:

1. Expand the **MySimplePortletPortlet** class in the Project Explorer view of Rational Application Developer and select the **FORM_TEXT** field.
2. Right-click the **FORM_TEXT** field and select **Refactor → Rename**.

3. A dialog box will pop up allowing you to change the field name. Change the name to **FORM_NAME**. Click **OK**.

   **Note:** Be sure the check box for **Update References** is selected.

4. If you get a warning, select **Continue**. This warning is a result of compilation errors in the portlet class. These errors will be corrected in a later step.
5. All the references in the portlet class will now be updated to reflect the new name. We will now modify the value for this variable.

6. Open the portlet class by double-clicking the file.

7. Modify the FORM_NAME variable to look like Example 9-5. This should be all be on the same line. You changed the value to reflect the new name of the variable and you also modified the comment line.

Example 9-5  FORM_NAME variable

```java
public static final String FORM_NAME = "MySimplePortletPortletFormName"; // Parameter for the name of the user
```

8. Now add a new variable for the FORM_COLOR. Enter the line shown in Example 9-6. It should be all in one line and under the FORM_NAME line.

Example 9-6  New FORM_COLOR variable

```java
public static final String FORM_COLOR = "MySimplePortletPortletFormColor"; // Parameter for the selected color
```

9. Locate the processAction() method. You will be using a session bean to store the user name and the selected color from the form. The processAction() method needs to be updated to handle the new fields of the form from MySimplePortletPortletView.jsp. Add the methods to set the variables in the sessionBean using the setter methods you created earlier. The code is shown in Example 9-7 on page 316.
Example 9-7  Submit action process

```java
if( request.getParameter("FORM_SUBMIT") != null ) {
    // Set form text in the session bean
    MySimplePortletPortletSessionBean sessionBean = getSessionBean(request);
    if( sessionBean != null ) {
        sessionBean.setUserName(request.getParameter("FORM_NAME"));
        sessionBean.setColor(request.getParameter("FORM_COLOR"));
    }
}
```

10. Also, in the processAction() method, remove the complete if statements for
    PREF_RESET and PREF_SET. You will not be using these parameters. The
    processAction() method should now look as illustrated in Example 9-8.

Example 9-8  Processing actions in the processAction() method

```java
public void processAction(ActionRequest request, ActionResponse response)
    throws PortletException, java.io.IOException {
    if( request.getParameter("FORM_SUBMIT") != null ) {
        // Set form text in the session bean
        MySimplePortletPortletSessionBean sessionBean = getSessionBean(request);
        if( sessionBean != null ) {
            sessionBean.setUserName(request.getParameter("FORM_NAME"));
            sessionBean.setColor(request.getParameter("FORM_COLOR"));
        }
    }
    }

    if( request.getParameter("EDIT_SUBMIT") != null ) {
        PortletPreferences prefs = request.getPreferences();
        try {
            prefs.setValue("EDIT_KEY",request.getParameter("EDIT_TEXT"));
            prefs.store();
        } catch( ReadOnlyException roe ) {
        } catch( ValidatorException ve ) {
        }
    }

    if( request.getParameter("CONFIG_SUBMIT") != null ) {
        PortletPreferences prefs = request.getPreferences();
        try {
            prefs.setValue("CONFIG_KEY",request.getParameter("CONFIG_TEXT"));
            prefs.store();
        } catch( ReadOnlyException roe ) {
        } catch( ValidatorException ve ) {
        }
    }
    }
```
11. Save the file by using Ctrl-s or File → Save

There should not be any errors in theportlet class at this point. You should also not have any errors in the view JSP. You may need to open the view JSP make a small change like adding a new blank line and save the file again to cause it to recompile.

**Note:** You may see an error for the renderRequest object not being resolved. This object will be created during runtime by the <portlet:defineObjects/> tag. This error should be ignored at this time.

### 9.3.3 Edit mode

In this section, you will update the generated JSP for Edit mode and the processAction() method to satisfy the requirements of the sample scenario.

**Modifying MySimplePortletPortletEdit.jsp (Edit mode)**

You will now modify MySimplePortletPortletEdit.jsp to allow the user to add more colors by invoking the portlet Edit mode.

Execute the following steps:

1. Open MySimplePortletPortletEdit.jsp by double-clicking the file.
2. You start by leaving only the form for entering the new value and the form for returning to the View mode. The Edit mode JSP should now look as shown in Example 9-9.

**Note:** As an alternative, you can change the JSP by replacing it with the code shown in Example 9-9.

**Example 9-9 Edit JSP after deleting some source**

```jsp
<%@ page session="false" contentType="text/html"
import="java.util.*,javax.portlet.*,mysimpleportlet.*"%>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet"%>
<portlet:defineObjects/>

<DIV style="margin: 6px">
  <FORM ACTION="<portlet:actionURL/>"><%=MySimplePortletPortlet.EDIT_TEXT%>">New Value</LABEL><BR>
  <INPUT name="<%=MySimplePortletPortlet.EDIT_TEXT%>" value="<%=value%>"><BR>
  <INPUT name="<%=MySimplePortletPortlet.EDIT_SUBMIT%>" value="Save" type="submit"/>
</FORM>
```
3. First, you will edit the field names of the label and input to show that these fields will hold the new color value as follows:
   a. Change the name of the label and input from
      MySimplePortletPortlet.EDIT_TEXT to
      MySimplePortletPortlet.EDIT_COLOR.
   b. Also change the value of the label tag from New Value to New Color.
   c. Delete the value="<%=value%>" from the input tag.
   d. The form should now look as shown in Example 9-10.

   **Example 9-10  Updated form in edit JSP**

   ```html
   <FORM ACTION="<portlet:actionURL/>" METHOD="POST">
   <LABEL for="<%=MySimplePortletPortlet.EDIT_COLOR%>" New Color</LABEL><BR>
   <INPUT name="<%=MySimplePortletPortlet.EDIT_COLOR%>" type="text"/><BR>
   <INPUT name="<%=MySimplePortletPortlet.EDIT_SUBMIT%>" value="Save" type="submit"/>
   </FORM>
   </DIV>
   </DIV>
```

4. Display colors using an unordered list.
   a. Create a new line under the first division tag (<DIV style="margin: 6px">) and add the following heading element:
      ```html
      <H3 style="margin-bottom: 3px">Available colors:</H3>
      ```
   b. The colors will be displayed in an unordered list. They will be displayed by their name and in the color they represent. For example, blue will be displayed in blue. Create a new line under line you just created and create an opening and closing list tag:
      ```html
      <ul> </ul>
      ```
   c. The edit page should now look as illustrated in Example 9-11.

   **Example 9-11  Updated view page**

   ```html
   <%@ page session="false" contentType="text/html" import="java.util.*,javax.portlet.*,mysimpleportlet.*"%>
   <%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
   <portlet:defineObjects/>
   <DIV style="margin: 6px">
   <H3 style="margin-bottom: 3px">Available colors:</H3>
   <ul> </ul>
   <FORM ACTION="<portlet:actionURL/>" METHOD="POST">
   ```
<LABEL for="\%=MySimplePortletPortlet.EDIT_COLOR%">New Color</LABEL><BR>
<INPUT name="\%=MySimplePortletPortlet.EDIT_COLOR%" type="text"/><BR>
<INPUT name="\%=MySimplePortletPortlet.EDIT_SUBMIT%" value="Save" type="submit"/>
</FORM>

<FORM ACTION="<portlet:renderURL portletMode="view"/>" METHOD="POST">
    <INPUT NAME="back" TYPE="submit" VALUE="Back to view mode">
</FORM>
</DIV>

5. You have already created the code to loop through the preferences in the View mode JSP (MySimplePortletPortletView.jsp). You will now use the code in that JSP to create a snippet that you can easily paste into other files rather than retyping the code each time.
   a. Open MySimplePortletPortletView.jsp.
   b. In the View mode JSP, highlight and copy to the clipboard the code shown in Example 9-12. To copy select Ctrl-c or use Edit → Copy.

Example 9-12  Selected code from View mode page (MySimplePortletPortletView.jsp)

```java
PortletPreferences prefs = renderRequest.getPreferences();
// loop through all the preferences to get the colors.
// The three primary colors have been added to the portlet.xml so we do not need to test for no colors.
Enumeration prefNames = prefs.getNames();
while(prefNames.hasMoreElements()) {
    String thisColor = (String)prefNames.nextElement();
    if((thisColor != null) && (!thisColor.startsWith("."))){
        <option <% if(color.equalsIgnoreCase(thisColor)) { %>
            selected="selected" <% } %> value="\%= thisColor %">
            \%= thisColor \%
        </option>
        <%}
    }
```

c. Notice that you did not select the opening and closing JSP scriplet tags (<% and %>).

d. You will also use this code snippet in MySimplePortletPortlet class and these tags will not be needed.

e. When you create the snippet you will also remove the other scriplet tags and replace the line with a variable.

6. Create a snippet from the previous code.

**Note:** Snippets are sections of code that can be reused throughout your application.
a. Be sure you are in the Web Perspective and the **Snippets** view is selected as illustrated in Figure 9-15.

b. In the gray area below the Web Services button, right-click and select **Customize....**

![Figure 9-15 Select Customize](image1)

7. The Customize Palette window will now be displayed.

   a. In the Customize Palette Window select **New** then **New Category**.

   b. For the name, type *MySnippets* and then select **Apply**.

![Figure 9-16 Customize Palette window](image2)
8. You should now see your new snippet on the left window.
   a. Highlight the snippet by clicking it and then select **New → New Item**.
   b. For the name, type **Color Preferences** and for the description, type **Loop through the colors in the preferences object**.
   c. You will now paste in the code you copied to the clipboard from the view JSP. Click in the Template Pattern window and select **Ctrl-V** to paste the code.

![Customize Palette](image)

**Figure 9-17 Template Pattern**

9. You now need to modify the selected code to add the variable.
   a. Delete the following section in the template window:
b. Under the variable section, select **New** and enter a name of `loopAction` and a description of `Loop Action`.

![Snippet variables](image)

*Figure 9-18 Snippet variables*

c. Place your cursor on the line that you deleted in step a., “Delete the following section in the template window:” on page 321 and select the **Insert Variable PlaceHolder** button.

d. Double-click `loopAction` then select **Apply**.

e. When your Customize Palette window looks as shown in Figure 9-19 on page 323, select **OK**.
10. Place your cursor in between the `<ul>` and `</ul>` tags in `MySimplePortletPortletEdit.jsp` and enter `<% %>` as highlighted in Example 9-13.

**Example 9-13 Updated tags in edit page**

```jsp
<%@ page session="false" contentType="text/html"
import="java.util.*,javax.portlet.*,mysimpleportlet.*"%>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>
<DIV style="margin: 6px">
<H3 style="margin-bottom: 3px">Available colors:</H3>
<ul><% %>
</ul>

11. Place your cursor in between the two `<% %>` tags you just created.
12. In the snippets view, double-click the **Color Preferences** snippet you just created.

13. Enter the following for the loopAction variable by placing the cursor in the value box next to the loopAction then select **Insert**.

```html
%><li style="color:<%= thisColor %>"><%= thisColor %></li><%
```

![Figure 9-20 Insert loopAction variable](image)

**Note:** This will create a list items for each color in the preferences. The style tag will display the color in the color it depicts.

14. You will now add a note in MySimplePortletPortletEdit.jsp informing the user that there are only 16 supported colors for this portlet. In a later step, you will modify the PortletPreferencesValidator to only accept these colors.

   a. Add a new line directly under the ending `<ul>` tag.

   b. Enter the following code:

   ```html
   <br />
   <div style="color:maroon">
   (Only the following colors are supported:<br>
   aqua, black, blue, fuchsia, gray, green, lime, maroon, <BR>
   navy, olive, purple, red, silver, teal, white, yellow)
   </div>
   ```

15. Save the file by using **Ctrl-s** or **File then Save**.
16. Optionally, use the click the **Preview** tab to see the Edit mode JSP as illustrated in Figure 9-21.

![Edit mode JSP preview](image)

**Figure 9-21** Edit mode JSP preview

### Updating MySimplePortletPortlet class to handle the edit form

If not already done, open the portlet class by double-clicking it.

1. You will not be using the `EDIT_KEY` variable so it can be deleted.

   **Example 9-14** Delete `EDIT_KEY` line

   ```java
   public static final String EDIT_KEY = ".MySimplePortletPortletEditKey";     // Key for the portlet preferences
   ```

2. Modify the `EDIT_TEXT` to `EDIT_COLOR` and also change the value:

   ```java
   public static final String EDIT_COLOR = "MySimplePortletPortletEditColor";     // Parameter name for the new color
   ```

3. Find the `processAction()` method and locate the `if` statement for the process of the edit form submit.

   ```java
   if( request.getParameter("EDIT_SUBMIT") != null ) {
       PortletPreferences prefs = request.getPreferences();
       try {
       ```
4. You will need to make sure that the new color is not null. First, you will create a new String named newColor to store the color retrieved from the EDIT_COLOR field of the form. You will then test to see is the newColor String is null. If the newColor String is not null trim any leading and trailing spaces but using the trim() method and you also set it to all lower case.

5. Modify the try block in the if statement to look like Example 9-15.

Example 9-15   Modified the if statement for the edit form

```java
if( request.getParameter("EDIT_SUBMIT") != null ) {
    PortletPreferences prefs = request.getPreferences();
    try {
        String newColor = request.getParameter("EDIT_COLOR");
        if(newColor != null){
            newColor.trim().toLowerCase();
        }
        prefs.setValue(newColor,newColor);
        prefs.store();
    }
    catch( ReadOnlyException roe ) {
    }
    catch( ValidatorException ve ) {
    }
}
```

6. Save the file by using Ctrl-s or File → Save.

Note: You should not see any errors in the portlet class after saving. If MySimplePortletPortletEdit.jsp still contains errors, open the file add a blank line then save the file to force it to recompile. You should no longer see the errors.

9.3.4 Configure mode

In this section, you will update the generated JSP for configure mode and the processAction() method to satisfy the requirements of the sample scenario.

Modifying MySimplePortletPortletConfig.jsp (Configure mode)

You will edit the config JSP form for the greeting. Execute the following steps:

1. Delete everything after the first division tag (<DIV style="margin: 6px">) up to the form. Then delete everything after the form to the closing division tag (</DIV>). Your JSP should now look like Figure 9-16 on page 327.

Note: As an alternative you can replace the wizard generated JSP with the JSP illustrated in Example 9-16 on page 320.
Example 9-16  Configuration mode JSP

```html
<%@ page session="false" contentType="text/html"
import="javax.portlet.*,mysimpleportlet.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>

<DIV style="margin: 6px">
<FORM ACTION="<portlet:actionURL/>" METHOD="POST">
   <LABEL for="<%=MySimplePortletPortlet.CONFIG_TEXT%>">New Value</LABEL><BR>
   <INPUT name="<%=MySimplePortletPortlet.CONFIG_TEXT%>" value="<%=value%>" type="text"/>
   <INPUT name="<%=MySimplePortletPortlet.CONFIG_SUBMIT%>" value="Save" type="submit"/>
</FORM>
</DIV>
```

2. You will add the code to get the current greeting from the sessionBean. Add the following lines to the Configure mode JSP above the opening division tag.

```jsp
<% //This should be on one line
    MySimplePortletSessionBean sessionBean = (MySimplePortletSessionBean)renderRequest.getPortletSession().getAttribute(MySimplePortletPortlet.SESSION_BEAN);
    //The following code will be on new lines.
    String greeting = "";
    if(sessionBean != null)
        greeting = sessionBean.getGreeting();
%>
```

3. Change the label and input parameters of the form from MySimplePortletPortlet.CONFIG_TEXT to MySimplePortletPortlet.CONFIG_GREETING. Also change the value of the label from New Value to New greeting.

4. Change the value of the input from `<%= value %>` to `<%= greeting %>`

5. Save the file by using **Ctrl-s** or **File → Save**.

6. Optionally, preview the Configuration mode JSP.
You will also need to modify the portlet class to accept the greeting. Execute the following steps:

1. If not already opened, open the portlet class by double-clicking it.
2. Modify the CONFIG_TEXT to look like Example 9-17.

Example 9-17  CONFIG_GREETING variable

```java
public static final String CONFIG_GREETING = "MySimplePortletPortletConfigGreeting";  // Parameter name for the greeting
```

3. Change the value of the CONFIG_KEY from .MySimplePortletPortletConfigKey to .greeting.
4. Locate the processAction() method and find the if statement for CONFIG_SUBMIT.

```java
request.getParameter(CONFIG_SUBMIT) != null ) {
    PortletPreferences prefs = request.getPreferences();
    try {
```
5. Process the greeting message as follows:

a. You will first create a String named greeting and store the value of the CONFIG_GREETING field from the form.

b. You will then test if the greeting String is not null and if its length is greater than zero. If it is, you will store it in the preferences using the CONFIG_KEY.

c. You will then store the greeting in the session bean.

Note: There might be some errors in your JSP. These errors will be fixed in a later step.
d. Your code should look like Example 9-18.

Example 9-18  Config form in processAction() method

```java
if( request.getParameter(CONFIG_SUBMIT) != null ) {
    PortletPreferences prefs = request.getPreferences();
    try {
        String greeting = request.getParameter(CONFIG_GREETING);
        if((greeting != null) && (greeting.length() > 0)){
            prefs.setValue(CONFIG_KEY, greeting);
            prefs.store();
            //get greeting from preferences and set it.
            MySimplePortletPortletSessionBean sessionBean = getSessionBean(request);
            sessionBean.setGreeting(request.getPreferences().getValue(CONFIG_KEY, "Hello"));
            //set it session
            request.getPortletSession().setAttribute(SESSION_BEAN, sessionBean);
        }
    }
    catch( ReadOnlyException roe ) {
        //this is read only and can only be updated by an admin
    }
    catch( ValidatorException ve ) {
    }
}
```

6. Save the file by using Ctrl-s or File → Save

Note: There should not be any errors in this file. If you still have errors in MySimplePortletPortletConfig.jsp, open the JSP add a blank line and then save. This will force the JSP to recompile and remove the errors.

9.3.5 Updating the portlet descriptor (portlet.xml)

In this section, you will update the portlet descriptor (portlet.xml) to do the following:

- Add three primary colors as preferences
- You will also add the .greeting preference

Execute the following steps:

1. Open the portlet.xml by double-clicking the Portlet Deployment Descriptor in your project.

2. Select the Portlets tab and then select MySimplePortlet as seen in Figure 9-23 on page 330.
3. Scroll down until you see the *Persistent Preference Store* box as shown in Figure 9-24.

4. Clear all preferences as follows:
   a. Select all the preferences by holding down Ctrl and selecting each preference.
   b. Select *Remove*.

5. You will now add the preferences for the .greeting, red, yellow, and blue. For the .greeting, you will mark it as read-only.

   **Note**: Read only means that only an administrator in Configuration mode will be able to update this preference during runtime.
Execute the following steps:

a. Select Add to open the New Preference window.
b. Enter .greeting for the name.
c. Select Add to enter a value of Hello.
d. For the .greeting preference only: check the box for read-only.
e. Select OK.
f. Repeat steps a through e for the three colors (red, yellow, and blue). Use lower case for the color names and values. Do not select the read-only option for these preferences.

g. Save and close the portlet.xml by using Ctrl-s or File → Save.

Note: There should not be any errors in any of the files.

6. Examine the portlet descriptor (portlet.xml) source and review the preferences you just entered.

9.3.6 Modifying the MySimplePortletPortletPreferenceValidator class

You will now update the MySimplePortletPortletPreferenceValidator class to only store the 16 supported colors.

1. Open the MySimplePortletPortletPreferenceValidator by double-clicking the class.
2. Delete the for loop in the validate method so that it looks like Example 9-19 on page 332.
Example 9-19  Validate method

```java
public void validate(PortletPreferences preferences) throws ValidatorException {
    Collection failedKeys = new ArrayList();
    if( !failedKeys.isEmpty() ) {
        throw new ValidatorException("One or more preferences do not comply with the validation criteria",failedKeys);
    }
}
```

3. In the validate method, you will do the following:
   a. Create a String array to store all the valid colors.
   b. You will then loop through all the preferences (excluding the .greeting).
   c. If there are any colors that do not match a supported color, a ValidatorException will be thrown and the new color will not be stored.
   d. The code in your validate method should look like Example 9-20.

Example 9-20  New validate method

```java
public void validate(PortletPreferences preferences) throws ValidatorException {
    Collection failedKeys = new ArrayList();
    PREFERENCES_LOOP:
    for( Enumeration names=preferences.getNames(); names.hasMoreElements(); ) {
       String name = names.nextElement().toString();
       if( name.startsWith(".")) continue;
       String value = preferences.getValue(name, "");
       for(int i = 0; i < HTMLColors.length; i++){
           if(value.equalsIgnoreCase(HTMLColors[i])) continue PREFERENCES_LOOP;
       }
       failedKeys.add(name);
    }
    if( !failedKeys.isEmpty() ) {
        throw new ValidatorException("One or more preferences do not comply with the validation criteria",failedKeys);
    }
}
```

4. Save the file by using Ctrl-s or File → Save. There should not be any errors in this file.
9.4 Running the portlet

Now that you have created the portlet, you will deploy it and execute it on the local Portal test environment. For example, execute the following steps to deploy the portlet:

1. Run the portlet by right-clicking MySimplePortlet project in the Project Explorer view and select Run → Run on server....

2. In the Define a New Server window, select Choose an existing server option and for Select the server that you want to use, select WebSphere Portal V5.1 Test Environment @ localhost. Also, use default port 9081.

   Note: You can also check the Set server as project default checkbox, so you will not be prompted again when you run the portlet.

3. The portlet executes and you will see it in the built-in browser.

9.4.1 Executing the portlet

When the server is started you will see your portlet displayed in a browser as shown in Figure 9-26. Notice that the greeting and the name are not displayed.

![Figure 9-26 MySimplePortlet](image)

1. Enter your name then select Submit.
2. You should now see your name displayed in red.
3. Use the drop-down box to select blue and then click Submit.
4. Your name will now appear in blue. Try again, this time selecting yellow.
5. Let’s add a greeting now. Select the Config mode icon (the wrench icon in the title bar).
6. Enter Hello in the New Greeting box and click Save.
7. Select the back button on the title bar.
8. Your name will now be displayed with the Hello greeting.

9. Let's give your portlet more color. Select the edit icon on the title bar, the edit icon is the pencil.

10. Add as many of the supported colors as you would like by entering the color in the new color text box and then selecting Save.

11. If you entered a supported color, you will now be able to see it in the list.

12. Select the back button in the title bar.

13. You can now select your new colors.
Migrating to JSR 168

This chapter will provide an overview of some considerations when migrating from an IBM Portlet to a JSR 168 portlet.

- Modifying the deployment descriptor
- Modifying Java source
- Modifying JSP
- Struts
- JSF
- Portlet services
- Messaging

10.1 Modifying the deployment descriptor

There are major differences between the deployment descriptor for IBM portlets and JSR 168 portlets. As discussed in the overview, IBM portlets are servlets and require the portlet to reference the servlet entry in the web.xml. JSR 168 portlets do not need to reference the web.xml because they are not servlets. Due to the complicated nature of the portlet deployment descriptor, it is recommended that you use Rational Application Developer to modify the portlet.xml. The portlet.xml for JSR 168 portlets do require tags to be placed in a specific order.

10.1.1 doctype

The JSR 168 portlet deployment descriptor uses XML schema for validation and does not require the use of the doctype element. The following line can be removed from the portlet.xml:

```xml
<!DOCTYPE portlet-app-def PUBLIC "-//IBM//DTD Portlet Application 1.1//EN" "portlet_1.1.dtd">
```

10.1.2 portlet-app

The root element for the portlet.xml for JSR 168 portlets is the <portlet-app> element. This element has attributes to specify the schema definition, version, and id. Remove the following elements:

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

The <portlet-app-name> element can also be removed; it is not used in JSR 168 portlets.

The following example shows the portlet-app element for MyJSRPortlet portlet. Update the <portlet-app> element to look like the following. You will want to change the ID for your portlet project.

Example 10-1  portlet-app element

```xml
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd" version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd" id="myjsrportlet.MyJSRPortletPortlet.422c1f0220">
10.1.3 concrete-portlet-app

The concept of concrete portlets in JSR 168 is nonexistent. The portlet element in the JSR portlet.xml is used to define the portlet. You will define the portlet title and any initialization parameters there. Save any configuration information along with language definitions and the remove all <concrete-portlet-app> elements.

10.1.4 portlet

JSR also uses the portlet elements like the IBM portlet API. However, there are many different attributes and sub-elements. You can remove the href attribute because, once again JSR portlets do not need to reference the web.xml. JSR portlets also do not contain the version numbers in the portlet.xml. If you need to maintain the version number, it is recommended that you use the manifest file under the meta-inf directory.

Your new <portlet> element should look like the following:

<portlet id="myportlet.MyPortletPortlet"/>

The id attribute of the portlet element is optional and can be removed.

10.1.5 portlet-name

The portlet-name element needs to be added to represents the portlet's name:

<portlet-name>MyPortlet</portlet-name>

10.1.6 web.xml

The IBM portlets required that the servlet be declared in the web.xml. We will not be extending HttpServlet for JSR 168 portlets so the servlet and the servlet-mapping elements can be removed from the web.xml. Copy the servlet class; we will use this for the portlet-class element.

<portlet-class>myportlet.MyPortletPortlet</portlet-class>

10.1.7 cache

JSR 168 uses the <expiration-cache> for determining the cache. The interpretation of the cache value is the same for both portlet APIs. Copy the value of the portlet cache and then delete the cache elements. JSR 168 does not define shared cache so the expiration-cache element will just accept the cache value as shown in the following line.

<expiration-cache>0</expiration-cache>
10.1.8 supports

Instead of supporting markup types, JSR 168 supports MIME types. Both APIs use the supports element, however JSR 168 uses the portlet-mode element to define the supported modes.

Change the portlet.xml from:

Example 10-2  IBM API supports element

```
<supports>
  <markup name="html">
    <view />
    <configure />
    <edit />
    <help />
  </markup>
</supports>
```

to:

Example 10-3  JSR 168 supports element

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

JSR 168 only defines View, Help, and Edit modes. CONFIG is provided as a custom mode. If using Config mode you will have to define a custom mode. You will also have to override the doDispatch method in the portlet class but we will discuss that later.

The required order of elements under portlet-app is as follows:

1. portlet
2. custom-portlet-mode
3. custom-window-state
4. user-attributes
5. security-constraints

You must create the custom-portlet-mode definition after the last portlet element.

Use the following code to define the CONFIG mode.
10.1.9 allows

JSR 168 portlets only support MINIMIZED, MAXIMIZED, and NORMAL window states. By default, all of these modes are supported by the portlet and the <allows> element should be removed from the portlet.xml.

10.1.10 config-param

JSR 168 portlets use a PortletPreference object instead of the PortletData and PortletSettings objects. If you have defined any config-param elements in your portlet.xml, you should convert these to portlet-preference elements.

Change:

Example 10-5 config-param in portlet.xml

```
<config-param>
    <param-name>favoriteFood</param-name>
    <param-value>Pizza</param-value>
</config-param>
```

to:

Example 10-6 portlet-preference

```
<portlet-preferences>
    <preference>
        <name>favoriteFood</name>
        <value>Pizza</value>
        <read-only>true</read-only>
    </preference>
</portlet-preferences>
```

The preference element contains a read-only element. If the preference is read-only, only the administrator can update this preference.

10.1.11 Locale settings

JSR 168 portlets define the default locale by using inline text in the portlet.xml.
default-locale
The default-locale element can be removed, JSR 168 will use the first locale as the default.

supported-locale
All supported locales need to be declared using the supported-locale element.
&lt;supported-locale&gt;en&lt;/supported-locale&gt;

resource-bundles
JSR 168 uses resource bundles to contain the portlet title, short title, and keywords for each supported locale. The locale for each resource should also be added to the supported-locale element.

The resource-bundle element is used to define the resource bundle.
&lt;resource-bundle&gt;nls.MyPortlet&lt;/resource-bundle&gt;

Resource bundles should contain the following three elements

- javax.portlet.title
  This key is used for the portlet title.
- javax.portlet.short-title
  The short-title is used for devices that cannot display the full title.
- javax.portlet.keywords
  Keywords are used when searching portlets.

**Note:** You do have an option of using the portlet-info tag if you choose not to use the resource bundle.

### 10.2 Modifying the Java source

Portlets of both APIs follow the MVC design patterns and they use two phase processing. Both have an action and a render phase. The method names are different and all the objects are also different.

#### 10.2.1 Package

The package declarations need to be changed from the IBM portlet API to JSR 168 packages. You can manually change the imports or you can modify the class names and then perform an “Organize Imports” in Rational Application Developer.
Change:
import org.apache.jetspeed.portlet.*;
import org.apache.jetspeed.portlet.event.*;

to:
import javax.portlet.*;

For JSR 168 portlets, you do not have to implement and action listener. There is no equivalent package for org.apache.jetspeed.portlet.event. If you are leveraging any other IBM specific classes, you may need to modify them for JSR 168.

10.2.2 Superclass

The superclass will need to be changed from PortletAdapter to GenericPortlet. Again, if you are implementing IBM portlet API listeners, you can remove the interfaces.

public class MyPortletPortlet extends GenericPortlet

10.2.3 doXXX methods

All the doXXX methods (doView, doHelp, doEdit, and doConfigure) need to be modified to accept RenderRequest and RenderResponse objects rather than Portletrequest and PortletResponse. The doConfigure will be invoked by overriding the doDispatch method to test for the custom portlet mode CONFIG.

10.2.4 actionPerformed

JSR 168 portlets use the processAction method instead of the actionPerformed method. The processAction method accepts an ActionRequest and ActionResponse object. Change your actionPerformed method to:

public void processAction(ActionRequest request, ActionResponse response) throws PortletException

10.2.5 ActionEvent

In the IBM portlet API, the ActionEvent object is used to retrieve an ActionString. The ActionString is used to determine which form made the request. With JSR 168 you should test the request parameters for the Submit button value. Example 10-7 on page 342 Illustrates a JSR form and the processAction method. As you can see, the submit button in the form has the name of the FORM_SUBMIT static variable. Then, in the processAction method, we test if
this parameter exists. If so, we know that the form associated with this submit button was submitted and we can process accordingly.

Example 10-7  JRS 168 Action Handling

JSP Form

```html
<FORM method="POST" action="<portlet:actionURL/>">
  <LABEL for="<%=MyJSRPortletPortlet.FORM_TEXT%>">Enter order id:</LABEL><BR>
  <INPUT name="<%=MyJSRPortletPortlet.FORM_TEXT%>" type="text"/>
  <INPUT name="<%=MyJSRPortletPortlet.FORM_SUBMIT%>" type="submit" value="Submit"/>
</FORM>
```

Portlet Code

```java
public void processAction(ActionRequest request, ActionResponse response)
  throws PortletException, java.io.IOException {
    if( request.getParameter(FORM_SUBMIT) != null ) {
      // FORM_SUBMIT form was submitted
      //Do something!
    }
  }
```

Create new unique static variables for each of the submit buttons (or any other field that will result in a request parameter) used to create an action request. Then modify your processAction method to test for these parameters and process the data as need.

10.2.6 Logging

Unlike the IBM portlet API, JSR 168 portlets do not provide a way to determine if logging is enabled (ie. getPortletLog().isErrorEnabled()). You should remove all if statements testing for logging enabled. Logging for JSR 168 portlets should use getPortletContext().log() instead of getPortletLog().error().

10.2.7 JSP includes

In JSR 168 portlets, the MIME type is set in the render (doView, doHelp, doEdit, and doConfigure) method. JSPs and Servlets are included using a PortletRequestDispatcher. Change your JSP includes to look like the following:

Example 10-8  JSP includes

```java
response.setContentType("text/html");
PortletContext portletContext = getPortletContext();
PortletRequestDispatcher rd =
  portletContext.getRequestDispatcher(VIEW_JSP+getJspExtension(request));
rd.include(request, response);
```
The getJSPExtension() method in IBM portlets is used to get the file extension. For JSR 168 portlets, you should change this method to just return a String with the value jsp.

10.2.8 PortletData and PortletSettings

JSR 168 portlets use a PortletPreferences object in replace of PortletData and Portletsettings. All instances of the PortletData should be changed to use PortletPreferences.

Replace:

Example 10-9  PortletData

```java
PortletData portletData = request.getData();
portletData.setAttribute("name", new String("Hailey"));
portletData.store();
```

with:

Example 10-10  PortletPreferences

```java
PortletPreferences preferences = request.getPreferences();
preferences.setValue("name", new String("Hailey"));
preferences.store();
```

10.2.9 namespace

The namespace concept for both portlet APIs are used in the same way. They do, however, use different methods.

Change:

```java
response.encodeNamespace();
```

to:

```java
response.getNamespace();
```

10.2.10 portlet URLs

JSR 168 portlets use PortletURL objects for creating links. There are two types of PortletURLs, ActionURL and RenderURL. Use ActionURLs to create links to invoke and action request and use a RenderURL to invoke a render request. You can use the PortletURL objects to set the portlet mode, window state, and set parameters.
Use the following to create PortletURLs.

Example 10-11 PortletURL

```java
PortletURL myURL = response.createRenderURL();
myURL.setPortletMode(PortletMode.EDIT);
myURL.setWindowState(WindowState.MAXIMIZED);
myURL.setParameter("myParam", "My Parameter");
```

10.3 Modifying the JSP source

The majority of your JSPs will probably not need to be changed. Both the IBM portlet API and the JSP 168 portlet API can leverage the Servlet 2.3 and JSP 1.2 specifications. You will need to change from the IBM JSP custom tags to the JSR custom tags.

10.3.1 taglib

The tag library needs to be changed to point to the JSR 168 tld and not the IBM tld.

For all JSP using portlet tag, change:

```jsp
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
```

to:

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

You can leave the prefix as portletAPI if you choose.

You will then need to define the tld in the web.xml. The tagib element needs to be placed after the error-page element. If you are not using an error-page element, you can place the taglib element after the welcome-file-list. Example 10-12 shows the taglib element in the web.xml.

Example 10-12 taglib element

```xml
<welcome-file-list>
   .....  
   <welcome-file>default.jsp</welcome-file>
</welcome-file-list>
<taglib id="PortletTLD">
   <taglib-uri>http://java.sun.com/portlet</taglib-uri>
   <taglib-location>/WEB-INF/tld/std-portlet.tld</taglib-location>
</taglib>
```
10.3.2 portletAPI:init

The IBM portlet API uses the init tag to defines the following objects.

- portletRequest of type PortletRequest
- portletResponse of type PortletResponse
- portletConfig of type PortletConfig

JSR 168 uses the portlet:defineObjects tag to generate object for use in the JSP. JSP are called during the render phase. The defineObjects tag defines the following objects.

- renderRequest of type RenderRequest
- renderResponse of type RenderResponse
- portletConfig of type PortletConfig.

Although both tags define a portletConfig variable, they are different types of PortletConfigs.

All JSP scriptlets containing portletRequest and portletResponse should be changed to use renderRequest and renderResponse.

10.3.3 namespace

Both APIs use namespacing to uniquely identify portlets on a page. The portletAPI:encodeNameSpace tag and the portlet:namespace tag have the same function, but they are implemented quite differently. While the IBM API tag take a value attribute used to concat to the end of the namespace, the JSR tag will just return the namespace without accepting an attribute.

Example 10-13  Namespace using tags

IBM API namespace
<portletAPI:encodeNamespace value="name" />

JSR 168 namespace
<portlet:namespace/>

You can also use the method the RenderResponse class to get the namespace.

Example 10-14  Namespace using PortletResponse objects.

IBM API namespace method
response.encodeNamespace("name");

JSR 168 API
response.getNamespace();
10.3.4 Creating URLs

JSR 168 Portlets define two types of PortletURLs. An ActionURL used to generate an action request and a RenderURL used to generate a render request. An action request will cause the processAction method to be invoked. As discussed in “actionPerformed” on page 341, you should update the name of the submit buttons for your forms. The action value for forms should be an ActionURL. You can either use the JSP or the RenderResponse object to create the URL. RenderURLs will invoke a render request and cause the render method of the portlet to be called. The render method invoke the doDispatch which in turn calls one of the doXXX methods. Through the PortletURLs, you can also change the portlet mode, window state, and add parameters. Example 10-15 demonstrates creating an ActionURL in a form.

Example 10-15  ActionURL in a form

Creating an ActionURL using the JSP tag:
<FORM method="POST" action="<portlet:actionURL />">
  <LABEL class="wpsLabelText" for="<portlet:namespace><%=MyPortletPortlet.TEXT%>">Enter order id:</LABEL><BR>
  <INPUT class="wpsEditField" name="<portlet:namespace><%=MyPortletPortlet.TEXT%>" type="text"/>
  <INPUT class="wpsButtonText" name="<portlet:namespace><%=MyPortletPortlet.FORM_SUBMIT%>" value="Submit" type="submit"/>
</FORM>

Creating an ActionURL using the RenderResponse object:
<FORM method="POST" action="<%= renderResponse.createActionURL() %>">
  <LABEL class="wpsLabelText" for="<portlet:namespace><%=MyPortletPortlet.TEXT%>">Enter order id:</LABEL><BR>
  <INPUT class="wpsEditField" name="<portlet:namespace><%=MyPortletPortlet.TEXT%>" type="text"/>
  <INPUT class="wpsButtonText" name="<portlet:namespace><%=MyPortletPortlet.FORM_SUBMIT%>" value="Submit" type="submit"/>
</FORM>

In Example 10-16 we will create a RenderURL, setting the portlet mode to Edit and the window state to maximized. We will also set some render parameters.

Example 10-16  RenderURL

Creating a RenderURL using the JSP tags:
<a href="<portlet:renderURL portletMode="EDIT" windowState="MAXIMIZED">
  <portlet:param name="myParam" value="myValue"/>
</portlet:renderURL>" My RenderURL</a>

Creating a RenderURL using the RenderResponse object:
<% PortletURL myRenderURL = renderResponse.createRenderURL();


Chapter 10. Migrating to JSR 168

10.3.5portletAPI:text

The text tag of the IBM API is deprecated in favor of using JSTL.

10.3.6encodeURL

The encodeURL method is used in both APIs. However, in JSR 168, the encodeURL must be passed a root relative path. You should use the RenderRequest.getContextPath() method before the path of the included file. In Example 10-17, we will include the myimage.gif image under the images directory.

Example 10-17 encodeURL

```jsp
<%= renderResponse.encodeURL(renderRequest.getContextPath() + "/images/myimage.gif") %>
```

10.3.7CSS

We recommend using WSRP styles whenever possible when developing JSR 168 portlets. In WebSphere Portal, all consumed remote portlet are treated as JSR 168 portlets. By using WSRP styles, this help ensure that your portlet will display correctly if provided as a remote portlet on another portal server. If your portlet is consumed on a different vendors portal server, the IBM specific classes specified on your JSP/HTML would not be picked up. This could cause appearance problems in the new environment.

10.4Struts

A Struts portlet configuration consists of a specific Portlet class to extend from, some init-params to configure it, as well as an specific RequestProcessor class in struts-config.xml. This configuration is slightly different from the IBM Portlet API to the JSR 168 API. In Chapter 15, “Struts portlet development using the JSR 168 API” on page 465 you can find more details that will help you to migrate a Struts Portlet application based on the IBM Portlet API to a Struts Portlet application based on the JSR 168 API.
10.5  JSF

JSF portlet applications have a portlet.xml with a FacesPortlet defined, as well as some init-params to specify the initial page for each portlet mode. The faces-config.xml file for JSF portlet applications must define a FacesContextFactory, as well as some variable and property resolvers. In Chapter 16, “JavaServer Faces portlets” on page 511, you can find more details that will help you to migrate JSF applications to JSF portlet applications that use the JSR 168 portlet API.

10.6  Portlet services

JSR 168 portlets can access portlet services in WebSphere Portal version 5.1. Your portlet service will need to be rewritten to work with JSR 168. You can, however, write the portlet so that you can still use it with IBM portlets. The service provider interfaces from org.apache.jetspeed.portlet.service.spi are still supported to provide IBM portlets access to services.

You will have to create a new portlet service interface extending com.ibm.portal.portlet.service.PortletService.

Example 10-18  JSR Portlet Service interface

```java
package example.portletservice;

import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import com.ibm.portal.portlet.service.PortletService;

public interface MyJSRPortletService extends PortletService {
    public void HelloService(RenderRequest request, RenderResponse response);
}
```

You can use the same portlet service implementation with a few modifications. You will need to verify that the service implementation implements com.ibm.portal.portlet.service.spi.PortletServiceProvider. This interface provides the methods for the life cycle of the portlet service. You will also need to implement your new JSR portlet service interface. If you still need to use this service for IBM portlets, you can also implement you IBM Portlet API portlet service interface. WebSphere portal provides a class for converting IBM Portlet API object into JSR 168 objects. You can use this class to wrap your JSR 168 objects and pass them into the IBM methods of the portlet service.
implementation. This allows only having to maintain code in only one method, be sure that you method behaves the same using this approach.

**Example 10-19  JSR Portlet Service implementation**

```java
package example.portletservice;

import java.io.IOException;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import org.apache.jetspeed.portlet.PortletRequest;
import org.apache.jetspeed.portlet.PortletResponse;
import org.apache.jetspeed.portlet.service.PortletServiceUnavailableException;
import org.apache.jetspeed.portlet.service.spi.PortletServiceConfig;
import org.apache.jetspeed.portlet.service.spi.PortletServiceProvider;
import com.ibm.portal.portlet.apiconvert.APIConverterFactory;

public class MyPortletServiceImpl implements MyPortletService, PortletServiceProvider, MyJSRPortletService {
    public void HelloService(PortletRequest request, PortletResponse response) {
        //moved the code from here to HelloService for JSR 168 portlets
        //call the JSR 168 method using the APIConverterFactory class
        HelloService(APIConverterFactory.getInstance().getRenderRequest(request),
                        APIConverterFactory.getInstance().getRenderResponse(response));
    }
    public void HelloService(RenderRequest request, RenderResponse response) {
        try {
            response.getWriter().println("Hello World from a Portlet Service!");
        } catch (IOException e) {
            e.printStackTrace();
        }
    }
    public void init(PortletServiceConfig arg0) throws PortletServiceUnavailableException {
    }
    public void destroy() {
    }
}
```
JSR 168 portlets will register portlet services using JNDI. As with IBM Portlet API portlet services, you should place your JAR file under the `<WebSphere Portal>/shared/app` directory. You will then need to modify the `PortletServiceRegistryService.properties` file in `<WebSphere Portal>/shared/app/config/services` directory. If you are still using the service for IBM portlets you can leave the current entry and create a new entry for use with JSR 168 portlets. The main difference is that when defining the portlet service, you need to prefix the service interface with `jndi:`.

**Example 10-20  Registering JSR 168 portlet service**

```java
#My portlet service
example.portletservice.MyPortletService =
example.portletservice.MyPortletServiceImpl
jndi:example.portletservice.MyJSRPortletService =
example.portletservice.MyPortletServiceImpl
```

**Note:** In Example 10-20, we use the same implementation class for both portlets. We can do this because we defined methods for both portlet APIs in our implementation class.

You will need to modify your portlet to use a JNDI lookup to get the portlet service. Remove all code from your portlet that retrieves portlet services. The object returned from the JNDI lookup will be of type `PortletServiceHome`. From the `PortletServiceHome` object you will be able to access your service. You should perform the lookup in the init method of your portlet. This may take time and only needs to be performed once.

**Example 10-21  Retrieving a portlet service from a JSR 168 portlet**

```java
package myjsrportlet;

import java.io.IOException;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NameNotFoundException;
import javax.naming.NamingException;
import javax.portlet.GenericPortlet;
import javax.portlet.PortletConfig;
import javax.portlet.PortletException;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import com.ibm.portal.portlet.service.PortletServiceHome;
```


import example.portletservice.MyJSRPortletService;

public class MyJSRPortletPortlet extends GenericPortlet {

    private PortletServiceHome myServiceHome = null;

    public void init(PortletConfig config) throws PortletException {
        super.init(config);
        try{
            Context ctx = new InitialContext();
            Object home = ctx.lookup("portletservice/example.portletservice.MyJSRPortletService");
            if(home != null){
                myServiceHome = (PortletServiceHome)home;
            }
        } catch(NameNotFoundException nnf){
            config.getPortletContext().log("MyJSRPortletService is not available");
            nnf.printStackTrace();
        } catch(NamingException ne){
            ne.printStackTrace();
        }
    }

    public void doView(RenderRequest request, RenderResponse response) throws PortletException, IOException {
        response.setContentType("text/html");
        MyJSRPortletService myService = (MyJSRPortletService)myServiceHome.getPortletService(MyJSRPortletService.class);
        myService.HelloService(request, response);
    }
}

10.7 Messaging

Portlets using the Messaging interfaces should change to use a cooperative portlet. The JSR specification does not define a messaging listener and therefore the only option is to use cooperative portlets. See Chapter 26, “JSR 168 cooperative portlets” on page 801 for more information about the cooperative portlet.
Using JSPs and servlets

In this chapter, we will discuss using JSPs and servlets with JSR 168 portlets. This chapter contains the following sections.

- Overview
- Generating output
- RequestDispatcher
- JSP tags
- Cascading Style Sheets (CSS)
11.1 Overview

Portlets follow the Model View Controller (MVC) design pattern. In this design pattern, portlets will usually use JSPs to generate the output. A portal page can be composed of many portlets along with the theme and skins.

11.1.1 Generating output

Portlets use the PortletRequestDispatcher.include() method to delegate content generation to JSPs or servlets.

Portlets are displayed on a portal page by using themes and skins. To allow portlets to dynamically match the current theme/skin in which they are contained, portlets should take advantage of cascading style sheets (CSS). When developing JSR 168 portlets, you should make every effort to use a WSRP style if available. You should also avoid using absolute positioning with CSS. The dynamic nature of portal cannot guarantee that your portlet will be displayed in a certain position on the page.

The page that a user sees when accessing a portal page is the result of an aggregation of all the portlets on a page with the themes and skins. Each portlet should contain JSPs that are well formed. If a JSP is not well formed, it could result in other portlets and possible the entire page not displaying correctly. You should use standard HTML tags with no <html>,<head>, or <body> tags. Only elements that can be displayed in the cell of a table can be rendered. Be aware of the size of the portlet when it is rendered, this portlet may share a page with other portlets and may cause problems if the rendered output of the portlet is too big.

Use Java style comments rather than HTML comments, this produces a smaller page to be sent to the client, improving performance. Also the comment will not be visible to the user when viewing the HTML source.

IFRAMEs should be used with caution. While they do provide solutions to some special cases, not all browsers support them. Also the content in an IFRAME may be displayed with scroll bars if the content is larger than the allowed display size. This can cause an unsightly portlet.

Whenever possible, avoid the use of pop-up windows. Pop-ups may cause problems with the current portlets state. Pop-ups are acceptable when the target for the new window is outside portal.

Example 11-1  JavaScript to open a URL in a new window

```html
<a href="http://www.ibm.com" target="new">IBM</a>
```
Portlets should be designed to be accessible to users with disabilities. The following coding practices should be applied:

- Do not use only color or sound alone to convey information.
- Use labels with forms to match the description with the information requested.

Example 11-2 uses labels within a form. The label goes with the “OrderID” form field.

Example 11-2 Using labels with a form

```html
<form method="POST" action="<portlet:actionURL/>">
  <label for="OrderID">Enter order id:</label><br>
  <input name="OrderID" type="text"/>
  <input name="SubmitButton" type="submit" value="Submit"/>
</form>
```

- Use the ALT attribute with images to provide a description of the image for those who cannot see it.

JSR 168 provides a set of JSP tags to use while developing pages. These tags along with JSTL will reduce the amount of JSP scripting elements in the page. This also enables developers who are not familiar with JSP scripting elements to still create dynamic JSPs.

All JavaScript variable and function names should be namespaced to avoid conflict with other portlets on the same page. The namespace should be added before element name. You can either use the JSP tag `<portlet:namespace/>` or `RenderResponse.getNamesapace()` method.

Portlets must use the methods of the portlet API to create links to other resources within the portlet (images, JSPs, applets, etc.). The `getEncodeURL` method of the `RenderResponse` object will create the correct link. You must pass a root relative path to this method. To obtain the correct path use the `RenderRequest.getContextPath()` method to prepend your path.

Example 11-3 Creating a link to an image from a jsp

```html
<img src="<%= renderResponse.encodeURL(renderRequest.getContextPath() + "/images/smiley.jpg")%>" alt="Smile"/>
```

Although your portlets can also generate output for WML and cHTML, we will not discuss these topics here.
11.2 RequestDispatcher

JSR 168 portlets use the PortletRequestDispatcher to delegate responsibility to servlets and JSPs. The PortletRequestDispatcher can only be used while the portlet is processing a render action. The request dispatcher is obtained from the portlet context by using either the getRequestDispatcher or the getNamedDispatcher method.

11.2.1 PortletContext.getRequestDispatcher

The getRequestDispatcher method takes a String representing the context root relative path of the included file. This path must begin with a ‘/’. This method will return null if the path is not found.

While using the getRequestDispatcher method, you may include parameters in the path. For example, if your path is /mypath/myjsp.jsp, you can include parameters by adding them to the end of the path /mypath/myjstls.jsp?name=Hailey. Parameters in the URL take precedence over any other render parameters of the same name. These parameters are only in scope for the current request.

Example 11-4  getRequestDispatcher

Code in the portlet
String path = "/jsptest/jsp/html/testCase.jsp?name=Hailey";
PortletRequestDispatcher rd = getPortletContext().getRequestDispatcher(path);
rd.include(request,response);

Code in JSP
Hello <%= renderRequest.getParameter("name") %>

11.2.2 PortletContext.getNamedDispatcher

The getNamedDispatcher will take the name of a servlet rather than a path. This servlet must be a known servlet and registered in the web deployment descriptor. This method will return null if the servlet is not found.

11.2.3 PortletRequestDispatcher.include

The include() method of the PortletRequestDispatcher class is used to include JSPs and servlets. The RenderRequest and RenderResponse objects passed into the render method must be passed into the include() method.

The include() method can be called at any time during the render method of the portlet.
JSPs and Servlets called from the include method will have access to the following request parameters. However, if the RequestDispatcher for a servlet was obtained using the getNamedDispatcher the following attributes will not be available.

All of the following attribute and parameter can be obtained from the requests getAttribute method.

The following five request parameters have corresponding methods in the HttpServletRequest to get the information.

*javax.servlet.include.request_uri*

The request_uri is the context root relative path of the included JSP or servlet

*javax.servlet.include.context_path*

The context_path in the context root for the portlet.

*javax.servlet.include.servlet_path*

The servlet path will be the request_uri minus the context_path.

*javax.servlet.include.path_info*

path_info contains information about the path.

*javax.servlet.include.query_string*

The query_string will contain any parameters that have been added to the path. For example if you had a path of /mypath/myjsps.jsp?name=Hailey, the query_string would contain name=Hailey.

The following three attributes will store portlet objects. When using JSPs it is recommended that you use the defineObjects portlet tags rather than getting the objects from the request.

*Example 11-5  Request attributes*

```java
RenderRequest renderRequest =
  (RenderRequest)request.getAttribute("javax.portlet.request");
RenderResponse renderResponse =
  (RenderResponse)request.getAttribute("javax.portlet.response");
PortletConfig portletConfig =
  (PortletConfig)request.getAttribute("javax.portlet.config");
```
**javax.portlet.config**
Is an object of type PortletConfig

**javax.portlet.request**
Is an object of type RenderRequest

**javax.portlet.response**
Is an object of type RenderResponse

**Request and Response objects of included JSPs and Servlets**
An included JSP and Servlet does have access to some of the functionality of the request and response objects.

**HttpServletRequest**
The following methods will perform no actions and or return null
- getProtocol
- getRemoteAddr
- getRemoteHost
- getRealPath
- getRequestURL
- getCharacterEncoding
- setCharacterEncoding
- getContentType
- getInputStream
- getReader
- getContentLength will always return zero

The following methods will be used to return the request parameters listed above
- getPathInfo
  - javax.servlet.include.path_info
- getQueryString
  - javax.servlet.include.query_string
- getRequestURI
  - javax.servlet.include.request_uri
- getServletPath
  - javax.servlet.include.servlet_path

The methods of the HttpServletRequest method for handling parameters will be the same as the methods of PortletRequest.
- getParameter
- getParameterNames
- getParameterValues
- getParameterMap

The properties defined in PortletRequest will be used for the following HttpServletRequest methods.
- getHeader
- getHeaders
- getHeaderNames
- getCookies
- getDateHeader
- getIntHeader

The following list of HttpServletRequest methods will be the as the methods of the PortletRequest with the same or similar name.
- getScheme
- getServerName
- getServerPort
- getAttribute
- getAttributeNames
- setAttribute
- removeAttribute
- getLocale
- getLocales
- isSecure
- getAuthType
- getContextPath
- getRequestedSessionId
- isRequestedSessionIdValid
- getRequestDispatcher
- getMethod - (this will always return GET)
- getSession
- isRequestedSessionIdFromCookie
- isRequestedSessionIdFromURL
- isRequestedSessionIdFromUrl

**HttpServletResponse**
The following methods in HttpServletResponse will return null.
- encodeRedirectURL
- encodeRedirectUrl

The following methods in HttpServletResponse will not perform any actions:
The following list of HttpServletResponse methods will be the as the methods of
the PortletResponse with the same or similar name.

- getCharacterEncoding
- setBufferSize
- flushBuffer
- resetBuffer
- reset
- getBufferSize
- isCommited
- getOutputStream
- getWriter
- encodeURL
- endoceUrl

### 11.3 JSP tags

The JSP tags provided for JSR 168 portlets allow the portlet developers to rely
less on using JSP scripting elements. The JSR 168 specification provides a set
of custom tags. WebSphere Portal also provides an extended JSP tag for JSR
168 portlets. The Servlet specification also defines the Java Standard tag Library
(JSTL). JSTL is a set of standard tags used for logic and presentation in your
JSPs.

The following tags are defined by the JSR 168 specification. These tags will
allow developers access to the portlet objects such as the renderRequest and
the renderResponse objects. They also allow for creating render and action
URLs, and encoding namespaces. You must use the following taglib directive in
your JSP in order to use these tags.
11.3.1 defineObjects

The defineObjects tag will create the following objects.

- renderResponse of type javax.portlet.RenderResponse
- renderRequest of type javax.portlet.RenderRequest
- portletConfig of type javax.portlet.PortletConfig

After invoking the defineObjects tag on a page, you can use any of the defined variables in Java scriplets. In Example 11-6, after the defineObjects tag has been called we use the renderResponse object to create a render URL. We also set the portlet mode to EDIT, the window state to maximized, and we added a RenderRequest parameter named “edit_param”.

Example 11-6  Using renderResponse to create a render action

```jsp
<%@ page session="false" contentType="text/html"
    import="java.util.*,javax.portlet.*,jsptest.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>
<% PortletURL url = renderResponse.createRenderURL();
    url.setPortletMode(PortletMode.EDIT);
    url.setParameter("edit_param","This is an edit param!");
    url.setWindowState(WindowState.MAXIMIZED);
%>
<a href="<%= url.toString() %>">Render URL</a>
```

11.3.2 renderURL

The renderURL tag will generate a URL that triggers a render action pointing to this portlet. You can set the portlet mode, window state and pass parameters using this tag.

The following attributes are optional.

**windowState**

This attribute will set the window state. For WebSphere portal the only supported states are MINIMIZED, MAXIMIZED, and NORMAL. A JSPException will be thrown if the window state is not valid or the portlet does not specify the window state as supported. If no windowState is specified, the windowState will remain the same as the current request. This attributes does accept a runtime expression for the value (windowState="<%= newWindowState %>").
**portletMode**
This indicates the mode of the portlet after executing the render action. WebSphere Portal support VIEW, EDIT, HELP, and the custom mode CONFIG. A JSPException will be thrown if the mode specified is not a mode supported by WebSphere portal or the mode is not supported by the current portlet. If the portlet mode is not specified, the portlet mode will remain the same as the same as the current request. This attributes does accept a runtime expression for the value (portletMode="<%= newPortletMode %>").

**var**
The var attribute will create a variable with the provide name. This variable will be stored in the page scope and provided the value of the created URL. This attributes does accept a runtime expression for the value (var="<%= varName %>").

**secure**
The secure attribute will make use of the setSecure method and is currently not supported in WebSphere Portal.

Example 11-7 will create a URL using the renderURL tag. The URL generated is the same as the URL generated in Example 11-6 on page 361.

**Example 11-7 Using the renderURL tag to generated a render action**
```html
<%@ page session="false" contentType="text/html" import="java.util.*,javax.portlet.*,jsptest.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>
<portlet:renderURL portletMode="EDIT" windowState="maximized" var="myURL">
<portlet:param name="edit_param" value="This is an edit parameter"/>
</portlet:renderURL>
<a href="<%= myURL %>">Render URL</a>
```

### 11.3.3 actionURL

The actionURL tag will create a URL that triggers the action phase for this portlet. You can set the portlet mode, window state, and pass parameters.

The following attributes are optional.
**windowState**
This attribute will set the window state. For WebSphere portal the only supported states are MINIMIZED, MAXIMIZED, and NORMAL. A JSPException will be thrown if the window state is not valid or the portlet does not specify the window state as supported. If no windowState is specified, the windowState will remain the same as the current request. This attributes does accept a runtime expression for the value (windowState="<%= newWindowState %>”).

**portletMode**
This indicates the mode of the portlet after executing the render action. WebSphere Portal support VIEW, EDIT, HELP, and the custom mode CONFIG. A JSPException will be thrown if the mode specified is not a mode supported by WebSphere portal or the mode is not supported by the current portlet. If the portlet mode is not specified, the portlet mode will remain the same as the same as the current request. This attributes does accept a runtime expression for the value (portletMode ="<%= newPortletMode %>”).

**var**
The var attribute will create a variable with the provide name. This variable will be stored in the page scope and provided the value of the create URL. This attributes does accept a runtime expression for the value (var="<%= varName %>”).

**secure**
The secure attribute will make use of the setSecure method and is currently not supported in WebSphere Portal.

11.3.4 namespace
The namespace tag should be used for named elements to ensure that they are associated with the current portlet. Typically you would namespace JavaScript functions, variables. Namespacing uniquely identifies that the element belongs to the portlet and avoids conflicts with other portlets on the page. The namespace tag does not contain a body and it does not have any attributes.

**Example 11-8 Using namespace with JavaScript elements**

```
<script language="JavaScript">
   var <portlet:namespace/>userName = "Hailey";
</script>
```

**Note:** When in the source view in Rational Application Developer, when using this variable in a scriplet (<%= myVar %> ) you may see a red box on the right side of the screen stating that myVar variable cannot be resolved. This will be resolved during runtime and you should not be concerned about the warning.
function <portlet:namespace />helloUser(){
    alert(<portlet:namespace/>userName);
}
</script>
(INPUT type="button" value="Click Me"
onclick="<portlet:namespace/>helloUser()"/>

11.3.5 param

The param tag defines a renderURL or an actionURL parameter. Example 11-7 on page 362 shows the param tag used in the body of a renderURL tag. The param tag has two required attributes.

The following attributes are required.

**name**
The name attribute will be used to name the parameter. If this parameter is null or empty, the parameter will not be added. This attribute can be expressed by a runtime value (name=""><% myParameterName %>").

**value**
The value attribute will represent the String value for the named parameter. If this value is null or empty it will be treated as an empty String. This attribute can also be expressed by a runtime value (value=""><% myParameterValue %>").

11.3.6 IBM tags

WebSphere Portal provides an additional tag for use with JSR 168 portlets. This tag is used for bidirectional languages.

To use this tag, you must include the following tag library.

`<@ taglib uri="/WEB-INF/tld/ibm-portlet-ext.tld" prefix="portletExt" %>`

**bidi**
Bidirectional languages are read from right to left. The bidi tag is used to support the bidirectional language.

The following attributes are not required.

**dir**
The dir attribute specifies the direction for the language. The only two supported values are rtl for right to left and ltr for left to right. The default for this attribute is rtl.
locale
The locale must be specified in the LocalizerService.properties. This attribute can be expressed by a runtime value (for example locale="<%= myLocale %>.

11.3.7 JSTL
Java Standard Tag Library (JSTL) is a set of custom tags included in the Servlet specification. These tags provide common functionality used when developing JSPs. While JSTL is not specific to portlets, you can use them while developing the JSPs in your portlet. Although the complete JSTL specification is outside the scope if this book, we will try to give an overview and some examples.

JSTL tags allows portlet developers to use less JSP scripting elements in their JSPs. This is cleaner and less prone to errors. It also enables developers who are not Java programmers to add dynamic content. Although JSTL does provide allot of functionality, there still may be times that scripting cannot be avoided.

The JSTL is composed of four libraries.

core
The core is used for basic functionality such as conditional statements. You can also perform looping and input/output operations from this library. To use the core library you must declare the following taglib directive in your JSP

```<%@ taglib uri="http://java.sun.com/jstl/core" prefix="c"%>
```

xml
The xml library is used for xml processing. You must include the correct taglib directive to use the xml library.

```<%@ taglib uri="http://java.sun.com/jstl/xml" prefix="x"%>
```

fmt
The format library is used for formatting currency, dates, and other values. This library is also used for internationalization. The following taglib directive is used to declare the format library.

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

Example 11-9  fmt

```<%@ taglib uri="http://java.sun.com/jstl/fmt" prefix="fmt" %>
<fmt:setBundle basename="nls.NLSExample"/>
<fmt:message key="message"/>
```
sql
The sql library is used for queries and database access. The following taglib
directive is used for specifying the sql library.

```jsp
<%@ taglib uri="http://java.sun.com/jstl/sql" prefix="sql"%>
```

Example 11-10 show a JSTL loop. The number is printed along with a line stating
if the number is even or odd.

**Example 11-10  JSTL example**

```jsp
<c:forEach var="i" begin="1" end="10" step="1">
  <c:if test="${ (i % 2) == 0}">
    <c:out value="${i} is an even number!" />
  </c:if>
  <c:if test="${ (i % 2) != 0}">
    <c:out value="${i} is an even number!" />
  </c:if>
<br /></c:forEach>
```

11.4 Cascading style sheets (CSS)

Cascading style sheets (CSS) allows Web developer to control the look and feel
of Web pages. Many pages can be associated with a single CSS file. If changes
to a sites appearance are required they only have to updated in one place.
WebSphere portlet uses CSS to give a common look for themes and skins. JSR
168 portlets should use the CSS style defined for the WSRP specification
whenever possible. This allows the portlets to alter their appearance dynamically
depending on the theme/skin they are displayed in. IBM also provide many
classes for styles, but once again use the WSRP style whenever possible.

CSS files are located in the `<WebSphere Application
Server>\installedApps\localhost\wps.ear\wps.war\themes` directory. The correct
CSS file is used based on the theme name, locale, and client.

We will not explain how CSS works, but we will explain the WSRP styles and
where they should be used.

11.4.1 WSRP Styles

WSRP styles are a set of styles defined by the WSRP specification.
Links

Table 11-1 Anchors

<table>
<thead>
<tr>
<th>Tag</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;a&gt;</td>
<td>There are no styles defined for an anchor.</td>
</tr>
</tbody>
</table>

Fonts

Table 11-2 Fonts

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-font</td>
<td>This should be used for normal fonts.</td>
</tr>
<tr>
<td>portlet-font-dim</td>
<td>This will be lighter than the portlet-font</td>
</tr>
</tbody>
</table>

Example 11-11 Font styles

```html
<div class="portlet-font">
  Hello World!<br />
</div>
<div class="portlet-font-dim">
  Hello dimmer World!<br />
</div>
```

Figure 11-1 Font styles

Messages

Message style are using to modify the appearance of paragraphs.

Table 11-3 Messages

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-msg-status</td>
<td>Displaying current status</td>
</tr>
<tr>
<td>portlet-msg-info</td>
<td>Additional information</td>
</tr>
<tr>
<td>portlet-msg-error</td>
<td>Error messages</td>
</tr>
<tr>
<td>portlet-msg-alert</td>
<td>Warning messages</td>
</tr>
<tr>
<td>portlet-msg-success</td>
<td>Task completed successfully</td>
</tr>
</tbody>
</table>
Sections
Section style should be used with division (div) and span HTML tags.

Table 11-4  Sections

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-section-header</td>
<td>Section header</td>
</tr>
<tr>
<td>portlet-section-body</td>
<td>Normal text</td>
</tr>
<tr>
<td>portlet-section-alternate</td>
<td>Text for alternating rows</td>
</tr>
<tr>
<td>portlet-section-selected</td>
<td>Selected text</td>
</tr>
<tr>
<td>portlet-section-subheader</td>
<td>Subheading text</td>
</tr>
<tr>
<td>portlet-section-footer</td>
<td>Section footer</td>
</tr>
<tr>
<td>portlet-section-text</td>
<td>All other text that does not fall into one of the previous styles. This could be used for additional information.</td>
</tr>
</tbody>
</table>

Tables
Table styles should be used for HTML table tags.

Table 11-5  Table

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-table-header</td>
<td>Table header</td>
</tr>
<tr>
<td>portlet-table-body</td>
<td>Text in the cell of a table</td>
</tr>
<tr>
<td>portlet-table-alternate</td>
<td>Alternate rows of a table</td>
</tr>
<tr>
<td>portlet-table-selected</td>
<td>Selected text in a cell</td>
</tr>
<tr>
<td>portlet-table-subheader</td>
<td>Subheading text</td>
</tr>
<tr>
<td>portlet-table-footer</td>
<td>Table footer</td>
</tr>
<tr>
<td>portlet-table-text</td>
<td>All other text that does not fall into one of the previous styles. This could be used for additional information.</td>
</tr>
</tbody>
</table>

Example 11-12  Table styles

```html
<div class="portlet-table-text">
This is my Table.
</div>
<TABLE border="1" width="456">
```
<TBODY class="portlet-table-body">
  <TR class="portlet-table-header">
    <TD width="173">First Name</TD>
    <TD width="275">Last Name</TD>
  </TR>
  <TR>
    <TD width="173">Bob</TD>
    <TD width="275">Smith</TD>
  </TR>
  <TR class="portlet-table-alternate">
    <TD width="173">Ed</TD>
    <TD width="275">Jones</TD>
  </TR>
  <TR>
    <TD width="173">Sue</TD>
    <TD width="275">Johnson</TD>
  </TR>
</TBODY>
</TABLE>

## Forms

**Table 11-6  Forms**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-form-label</td>
<td>Label for the entire form and not a label specific to a field.</td>
</tr>
<tr>
<td>portlet-form-input-field</td>
<td>Text of an input field</td>
</tr>
<tr>
<td>portlet-form-button</td>
<td>Text of a button</td>
</tr>
<tr>
<td>portlet-icon-label</td>
<td>Text surrounding an action icon</td>
</tr>
<tr>
<td>portlet-dlg-icon-label</td>
<td>Text surrounding a standard button such as OK or cancel.</td>
</tr>
<tr>
<td>portlet-form-field-label</td>
<td>Text for a field label</td>
</tr>
<tr>
<td>portlet-form-field</td>
<td>Text for a field other than an input field such as a checkbox or radio button</td>
</tr>
</tbody>
</table>

**Example 11-13  WSRP form styles**

```
<DIV style="margin: 6px">
  <p class="portlet-form-label">Please fill out your information:</p>
  <form name="<portlet:namespace />" action="<portlet:actionURL />">
    Please enter your gender: <br />
    <label class="portlet-form-field-label" for="<%= WSRPTestPortlet.GENDER %>">Male</label>
  </form>
</DIV>
```
<input class="portlet-form-field" type="radio" name="<%= WSRPTestPortlet.GENDER %>
" value="Male"><br />
<label class="portlet-form-field-label" for="<%= WSRPTestPortlet.GENDER
%>">Female</label>
<input class="portlet-form-field" type="radio" name="<%= WSRPTestPortlet.GENDER
%>
" value="Female"><br />

<label class="portlet-form-field-label" for="<%= WSRPTestPortlet.FIRST_NAME
%>">First name:</label>
<input class="portlet-form-input-field" type="text" name="<%= WSRPTestPortlet.FIRST_NAME %>
" /><br />
<label class="portlet-form-field-label" for="<%= WSRPTestPortlet.LAST_NAME
%>">Last name:</label>
<input class="portlet-form-input-field" type="text" name="<%= WSRPTestPortlet.LAST_NAME
%>" />
<input class="portlet-form-button" type="submit" name="<%= WSRPTestPortlet.SUBMIT
%>
" value="Enter" />
</form>
</DIV>

---

### Menus

#### Table 11-7 Menus

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portlet-menu</td>
<td>Menu settings</td>
</tr>
<tr>
<td>portlet-menu-item</td>
<td>Deselected menu item</td>
</tr>
<tr>
<td>portlet-menu-item-selected</td>
<td>Selected menu item</td>
</tr>
<tr>
<td>portlet-menu-item-hover</td>
<td>Mouse over on an deselected menu item</td>
</tr>
<tr>
<td>portlet-menu-item-hover-selected</td>
<td>Mouse over on a selected menu item</td>
</tr>
<tr>
<td>portlet-menu-cascade-item</td>
<td>Deselected menu item with submenus</td>
</tr>
<tr>
<td>portlet-menu-cascade-item-selected</td>
<td>Selected submenu item</td>
</tr>
<tr>
<td>portlet-menu-description</td>
<td>Description of the menu</td>
</tr>
<tr>
<td>portlet-menu-cation</td>
<td>Menu caption</td>
</tr>
</tbody>
</table>

#### 11.4.2 IBM styles

WebSphere portal provided a large list of classes for use within portlets, too numerous to list here. Once again, it is recommended that you use the WSRP style when available.
The Style.css will be located in
was_root/installedApps/hostname/wps.ear/wps.war/themes/html. In this
Style.css you will be able to find both IBM and WSRP styles and a description
about the style. WebSphere portlet also provides a HelpStyle.css to provide a
constant look and feel to the Help mode of portlets.

During aggregation, the most specific directory is searched first. If a match is not
found there then the search gets more general until a match is found. This allows
the creation of style for different scenarios. Example 11-14 shows the order of
the search.

Example 11-14  Order of precedence during aggregation

1. locale_region
2. locale
3. client
4. theme_name
5. markup

For example, if you use a style that behaves differently in Internet Explorer, you
could change that Style under the ie directory while leaving the style in the
directory below untouched. Now when an Internet Explorer client access the
page they will see the correct style.

Let’s say we are using the Science theme and need to create a new class and a
special value for clients using Internet Explorer. We could update the class under
the ie directory.

WebSphere portlet will search the following directories for the styles. You would
need to update the Style.css in the most specific directory under ie in order to
see the changes for Internet Explorer. All other browser will pick up the Style.css
from the most specific directory not containing ie.

► themes/html/Science/ie/en/Style.css
► themes/html/Science/ie/Style.css
► themes/html/Science/Style.css
► themes/html/ie/en/Style.css
► themes/html/ie/Style.css
► themes/html/en/Style.css
► themes/html/Style.css
► themes/Style.css
Internationalization

In order to make a portal accessible and attractive to a wider audience, it is necessary to provide the portal and its components in multiple languages. WebSphere Portal has been translated into the languages listed on Table 12-1 on page 375.

The WebSphere Portal architecture makes it easy and efficient to provide internationalization support to portals. The enablement can be performed during development, deployment or runtime with the proper design decisions up front.

This chapter will guide you through several approaches to enable internationalization:

- Using resource bundles
- Translating whole resources
- JSR 168 API considerations
- Dynamically changing the language during the session
- Administration
- Working with characters
- Best practices
12.1 Resource bundles

A resource bundle is a simple text file that contains key-value pairs. The key is used by a Java class to retrieve a locale-specific value. To provide support for a new locale, you need only create a new resource bundle with the same key names and translated values.

Example 12-1 demonstrates a base resource bundle. Example 12-2 demonstrates the resource bundle translated for Spanish. Notice the key names do not change, only the value is translated.

Example 12-1  NLSLab.properties resource bundle

| welcome   | hello       |
| goodbye   | goodbye     |
| message   | This is the NLSEExample portlet |

Example 12-2  NLSLab_es.properties resource bundle

| welcome   | hola        |
| goodbye   | adiós       |
| message   | éste es el portlet NLSEExample |

The file name of the resource bundle is very important. The file must of type properties. All translated copies of the default resource bundle must include the locale in their title. This is illustrated in Figure 12-1.

Figure 12-1 Translated resource bundles

The name is important because the Portal will locate the appropriate bundle for you based on the locale you provide. The naming convention for resource bundles is [bundle]_[language]_[country]_[variant].properties. The ISO standard ISO-639 is used for the language codes of most languages. For Hebrew the old
language code iw is used. The ISO standard ISO-3166 is used for the country/region codes. WebSphere portal supports the use of [variant], although resource bundles supplied with the portal do not use it.

When you use properties files in your code you need only provide the base name of the bundle and it will append the appropriate locale. The locales are listed in Table 12-1.

Table 12-1  Languages supported by WebSphere Portal

<table>
<thead>
<tr>
<th>Locale Code</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>ar</td>
<td>Arabic</td>
</tr>
<tr>
<td>cs</td>
<td>Czech</td>
</tr>
<tr>
<td>da</td>
<td>Danish</td>
</tr>
<tr>
<td>de</td>
<td>German</td>
</tr>
<tr>
<td>el</td>
<td>Greek</td>
</tr>
<tr>
<td>en</td>
<td>English</td>
</tr>
<tr>
<td>ru</td>
<td>Russian</td>
</tr>
<tr>
<td>sv</td>
<td>Swedish</td>
</tr>
<tr>
<td>es</td>
<td>Spanish</td>
</tr>
<tr>
<td>tr</td>
<td>Turkish</td>
</tr>
<tr>
<td>fi</td>
<td>Finnish</td>
</tr>
<tr>
<td>fr</td>
<td>French</td>
</tr>
<tr>
<td>zh</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>zh_TW</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>hu</td>
<td>Hungarian</td>
</tr>
<tr>
<td>it</td>
<td>Italian</td>
</tr>
<tr>
<td>iw</td>
<td>Hebrew</td>
</tr>
<tr>
<td>ja</td>
<td>Japanese</td>
</tr>
<tr>
<td>ko</td>
<td>Korean</td>
</tr>
<tr>
<td>nl</td>
<td>Dutch</td>
</tr>
<tr>
<td>no</td>
<td>Norwegian</td>
</tr>
<tr>
<td>pl</td>
<td>Polish</td>
</tr>
</tbody>
</table>
12.1.1 Creating resource bundles in Rational Application Developer

The resource bundles need to be created in the JavaSource directory as illustrated in Figure 12-1 on page 374. Though not required, as a matter of good practice, you should place the files in a dedicated directory such as nls. To create a new resource bundle in RAD, open the project explorer view in the Web perspective. Locate the JavaSource directory of the portlet you are enabling and right-click. From the context menu, select New → Other.

![Figure 12-2 Creating a new folder]

Select Simple → Folder and click Next.
Figure 12-3  Creating an nls folder

Enter the name of the new folder, typically nls as shown in Figure 12-4 on page 378.
In the nls folder, you need to create the default properties files. Select the nls folder and right-click. From the context menu, select New → Other → Simple → File. Be sure the correct directory is selected and enter the name of the default properties file as illustrated in Figure 12-5 on page 379. Do not include any language codes in the name, or include any spaces in the name of the resource bundle.
When you are done, double-click the properties file in the navigator to open the simple text editor. Using the text editor, define your keys and the default values, such as those shown in Example 12-1 on page 374. Use **CTRL-S** to save the file.

### 12.1.2 Translating resource bundles

Once you have defined your default resource bundle with all the keys that will be used by the portlets and JSPs in your application, you must provide translations. It is possible to use the copy functionality in RAD. Another way is to work directly with the source files on the file system. Locate the directory containing the current workspace. You can obtain this path by right-clicking the portlet application and selecting **Properties** from the context menu. The Info option will display the file system location of the application. This is illustrated in Figure 12-6 on page 380.
Open the directory containing the application and use the normal system copy/paste and rename functionality to create the new resource bundles. Each new bundle should have a unique locale appended. In practice, you may at development time only have the default and English properties files. This same approach can later be used to import translated files received from an outside source.

Once you have created the bundles you want, you need to make them available in the RAD environment. To do this, simply select the portlet project, right-click and select Refresh as shown in Figure 12-7 on page 381.
When you are done, the folder should appear as in Figure 12-1 on page 374, depending of course on the number of languages you choose to support.

### 12.1.3 Accessing resource bundles in portlets

If you are printing out content directly from the portlet, you can use the portlet API to access the resource bundles quite easily. Most of your development will adhere to a good MVC approach; you can use this approach for setting the title, predefining parameters in a PortletURI or if you are providing some content via the beginPage or endPage methods.

The resource bundle is accessed via the PortletContext object’s getText method as displayed in Example 12-3.

**Example 12-3  getText API**

PortletContext.getText("Bundle Base Name", "Key", Locale)

- **Bundle Base Name**: the first parameter indicates the base name of the resource bundle. The name includes the path relative to the classes directory as shown in Example 12-4 on page 382. The name does not specify the locale suffix or the properties file type. If the base file name cannot be found, or the key is not present in the properties file, a PortletException will be thrown.

- **Key**: this parameter maps to a key value in the properties file. If the key is not found, a PortletException is thrown.
Locale: this is used by the Portal to create the complete resource bundle name. You are free to use any locale you like but to ensure the user’s locale is returned, the code in Example 12-4 works well. The getLocale method returns the preferred locale for the user. The Portal Server determines the locale by first retrieving the user’s preferred language set during registration. If the preferred language is not set, the locale is retrieved from the accept-language header supplied by the client.

Example 12-4  Accessing resource bundles via the API

getPortletConfig().getContext().getText("nls.NLSExample", "welcome", request.getLocale());

12.1.4 Accessing resource bundles in JSPs

When you employ a well designed MVC approach to your portlet development, the vast majority of NLS enablement work will need to take place in the view space. This section will guide you through providing locale-specific strings in a JSP. Section 12.2, “Translating whole resources” on page 383 will guide you through providing a unique JSP for each locale you choose to support.

To access resource bundles in JSP, you need to include the JSP Standard Tag Library. You can include it while you create the portlet application project, in the Features window check JSP Tag Libraries option. You can also add this feature to an existing portlet application: right-click in your portlet application, select Properties and then Web Project Features. In Available Web project features, check the JSP Tag Libraries and click OK.

Your JSP files can access resource bundles in two ways, as shown in the following examples.

Example 12-5  Accessing resource bundles in a portlet JSP

```jsp
<%@ taglib uri="http://java.sun.com/jstl/fmt" prefix="fmt" %>
<fmt:setBundle basename="nls.NLSExample"/>
<fmt:message key="message"/>
```

Example 12-6  Accessing resource bundles in a portlet JSP

```jsp
<%@ taglib uri="http://java.sun.com/jstl/fmt" prefix="fmt" %>
<fmt:bundle basename="nls.NLSExample">
<fmt:message key="message"/>
</fmt:bundle>
```

As with specifying bundles in portlet code, the bundle name here must include the package name relative to the classes directory.
If the key cannot be located in the properties file, you will see the key written between question marks.

![Figure 12-8   Key not found in a properties file](image)

12.2 Translating whole resources

If the entirety of your JSP requires translation, you may find programmatically accessing resource bundles impractical. In practice, you will find that help JSPs, for example, contain little or no code and as such can be completely translated without incurring the runtime expense of NLS enablement.

WebSphere Portal facilitates this approach by allowing you to organize translated files in a predictable directory structure. Portal will then take responsibility for locating the correct file at runtime. This facility is also available for multiple markup support. Your directory structure should reflect Figure 12-9.

![Figure 12-9   NLS directory structure](image)
Each locale you support must have its own folder and contain whatever fully translated resources you want the portal to serve. If the portal cannot find the requested resource in the appropriate directory, it will attempt to locate the default by searching one level higher. If no default resource is located up the directory tree, an exception is thrown.

To retrieve the translated resource, simply use the include method of the PortletContext object. Do not specify the NLS directory structure. This code is illustrated in Example 12-7. You should notice that there is in fact nothing unique about calling a translated JSP and calling the simple JSPs. All the work is done by the portal.

Example 12-7 Including translated JSP files

```java
getPortletConfig().getContext().include("/messagereceiver/jsp/MessageReceiverView.jsp", request, response);
```

12.3 JSR 168 API considerations

In this section you will see how to access resource bundles in Portlets JSR 168, from JSPs and from portlets.

If you want to access resource bundles in JSPs, you have to use the JSP tag library as we explained in “Accessing resource bundles in JSPs” on page 382.

To access resource bundles in Portlets JSR 168 use getResourceBundle(java.util.Locale) method of javax.portlet.GenericPortlet class as displayed in Example 12-8

Example 12-8 Accessing resource bundles in Portlets JSR 168

```java
ResourceBundle resource =
    getPortletConfig().getResourceBundle(request.getLocale());
String valor = resource.getString("welcome");
```

The name of the resource bundles where the information is stored is provided by the portlet deployment descriptor, as shown in Figure 12-10 on page 385.
Unlike IBM Portlets API, in Portlets JSR 168 you can set the portlet title using resource bundles. If you want to set the portlet title using resource bundles, create a resource bundles for each language you want to be supported. Translate the `javax.portlet.title` key.

Example 12-9  Translate portlet title using resource bundles

```
# Portlet Info resource bundle example
javax.portlet.title=portlet con soporte NLS
javax.portlet.short-title=Prueba NLS
javax.portlet.keywords=
```

You also have to add the supported locales in portlet.xml file. In Figure 12-10 English, Spanish and Brazilian Portuguese are the supported locales for that portlet.

### 12.4 Dynamically changing the language

If you want users to be able to dynamically change the language during the session, you can use the following command provided by WebSphere Portal:
Example 12-10  Changing the language during the session

```xml
<wps:url command="ChangeLanguage">
  <wps:urlParam name="locale" value="language"/>
</wps:url>
```

where `language` is the code representation of the language that you want to be available in your portal. The 12.10, “Dynamically changing the language” on page 411 shows how to add links to the portal theme to change to different languages in one click.

### 12.5  NLS administration

Certain aspects of NLS enablement can be configured via the Administration window in WebSphere Portal. While this section will guide you through these features, bear in mind that the administration does not replace the developer’s responsibility for designing and incorporating NLS enablement.

#### 12.5.1  Portlet NLS administration

The Manage Portlets page allows you to set locale-specific titles for portlets. You cannot add support for new locales. Only locales specified by the portlet.xml deployment descriptor can be adjusted. Furthermore, you cannot change the default locale specified by the portlet.xml. To access the titles, log in as the administrator and navigate to the Manage Portlets page in the Administration window, as illustrated in Figure 12-11 on page 387.
Figure 12-11  Working with portlets

Locate the portlet you want to work with and click the **Configure portlets** icon. At the bottom of the next window, select **I want to set titles and descriptions**. By default, the resulting window, shown in Figure 12-12 on page 388, will only display the languages listed in Table 12-1 on page 375 indicated for support by the portlet.xml.
To change the title and/or description, select the edit icon of the language for which you want to set a title and/or description. Enter the new title in the resulting window shown in Figure 12-13.

You may have noticed that only the title and description can be adjusted via the Administration window.
To add support for a locale in the portlet.xml in RAD, open the portlet.xml editor and select the concrete portlet you wish to work with. This is illustrated in Figure 12-14.

![Portlet Deployment Descriptor](image)

**Figure 12-14  Adding locale support to a concrete portlet**

To add a new locale, select the Add button in the locale section as shown in Figure 12-14. In the resulting dialog, you can select the locale from the drop-down list or enter the country code if you know it. This is illustrated in Figure 12-15. If the locale you choose is already defined in the portlet.xml, you will be prevented from adding it again.

![Enter New Locale](image)

**Figure 12-15  Specifying a new locale**
All portlets must have a default language specified in the deployment description, otherwise the portlet cannot be installed.

12.5.2 Portal NLS administration

While it is the developer’s responsibility to carefully consider the NLS support portlet applications will bring, the administrator is responsible for ensuring the Portal itself properly supports multiple languages.

Some of the basic settings for NLS enablement include setting page, theme and skin names properly, configuring or maintaining property files and incorporating support for new languages.

12.5.3 Setting NLS titles

To set locale-specific titles for a page, navigate to Administration → Portal User Interface → Manage Pages, then locate your page and click the Edit Page Properties icon. In the next window, Edit Layout page, select Edit properties button. A window as in Example 12-16 appears.

![Page Properties](Figure 12-16  Editing page properties)

Display the advanced options and select I want to set titles and descriptions. In the resulting window, select the Edit icon of the language for which you want to set a title and/or description. Enter the new title and/or description and select OK.
Figure 12-17 Using unicode values

Now you will see the new title and description in the list.

12.5.4 Supporting a new language

To support new languages you need to add that language to the file language.properties located in /wp_root/shared/app/config directory. Then you have to insert resource bundles, with an appropriate name, in the directory located at /wp_root/shared/app/nls. The directory where you have to store the JSP will depend on how the portal locates your JSP for rendering its content.

There are several resource bundles that are used by the portal server to present locale-specific messages. Be aware that changes to a property file are not recognized until the portal is restarted. All the properties files listed below can be found in the JAR file wp.ui.jar under the location /wp_root/shared/app/wp.ui.jar/nls.

- button.properties
- commonAdmin.properties
- problem.properties
- field.properties
- engine.properties
- titlebar.properties
- registration.properties
- LocaleNames.properties
- pbruntime.properties
- virtual_principals.properties
12.6 Working with characters

Typically, it will not be the developer’s responsibility to provide the translations necessary to provide NLS enablement. Once your base resource bundles and/or static files have been created, the translation process should be completed by a language expert. However, during development, if you need to enter characters that cannot generate with your keyboard, such as Japanese characters, written accents, etc., you will need to discover the unicode values and enter them using entity references as illustrated in Figure 12-17 on page 391. The four character unicode values can be found at http://www.unicode.org/charts. The entity reference syntax is \&#x0000; where 0000 represents the unicode character you want to display. If you have access to the interpreted unicode character, you can copy and paste it in the text field as well.

12.7 NLS best practices

- Make the decision to use the API or translated resources early. This decision will play a large role in the design and development of your View components.
- Do not commit entirely to one approach. For example, it may make sense to translate your View JSPs at runtime and have your Help JSPs fully translated since they are simple text.
- Plan for NLS enablement from the beginning. Though you may not have access to the translated values during development, building the default resource bundle as you iterate through the development will make future NLS enablement much easier and virtually painless.
- Be conscious of character-locale ratios. If you are developing in English, be aware that translations into other languages such as German or Spanish may require more screen space. A number of API facilities are available for you to determine the current locale.
Do not rely on an administration implementation of NLS. The NLS enablement facility for portlets is limited and there is no guarantee or check system. To implement dynamic NLS titles, consider implementing the PortletTitleListener interface and generating the title content via JSP or HTML files.

Leave translations to language experts. With proper design, planning and construction of your portlet applications, there should be little to no effort involved in incorporating support for new languages.

12.8 Sample scenario: NLS bundles

In this sample scenario, NLS bundles will be created to support multiple languages. Once you have done this using RAD, the JSP that delivers markup content in View mode for portlet MessageReceiverPortlet will be enhanced to access the NLS bundles.

The Portlet Messaging application sample scenario from Chapter 7, “Portlet messaging” on page 225 will be used as a base application to add NLS support. The scenario is illustrated in Figure 12-18.
The resource bundle is accessed via the PortletContext object’s getText method and you will need to provide the following:

- **Bundle Base Name**: the first parameter indicates the base name of the resource bundle. The name includes the path relative to the classes directory. The name does not specify the locale suffix or the properties file type. If the base file name cannot be found, or the key is not present in the properties file, a PortletException is thrown.

- **Key**: this parameter maps to a key value in the properties file. If the key is not found, a PortletException is thrown.

In addition, the locale is used by the Portal to select the proper language bundle. However, you cannot set this value when invoking NLS bundles from JSPs.

### 12.8.1 NLS bundles

In this section, you will use the sample scenario from Chapter 7, “Portlet messaging” on page 225. The portlet application will be enhanced to support NLS. Follow these steps:

1. If needed, start the IBM RAD. Click **Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer**.

2. You will create a new folder with the name nls to store the resource bundles. The following resource bundles will be imported into this folder:
   - NLSLab.properties (default)
   - NLSLab_en.properties (English)
   - NLSLab_es.properties (Spanish)
   - NLSLab_pt_BR.properties (Brazilian Portuguese)

Chapter 12. Internationalization

4. Right-click it and select New → Other.
5. Select Simple → Folder, and click Next.
6. In the next window enter the following values:
   - Parent folder: ActionEvent/JavaSource
   - Folder name: nls
   - Click **Finish**.

7. Your directory structure should now look as shown in Figure 12-21 on page 397.
8. Select the new **ActionEvent/Java Resources/JavaSource/nls** folder.

9. Click **File → Import**.

10. Select **File System** and click **Next**. Browse to C:\LabFiles\NLS\Lab\Bundles.

    **Note:** The sample scenario included in this chapter requires that you download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.

11. Select all four properties files and click **Finish** to import.
Figure 12-22 Importing the bundles

12. View the files in the nls folder by double-clicking them. Notice how they are structured.

Example 12-11 NLSLab.properties (default)

readystatus=Ready to receive message
receivedstatus=Received a message
viewmode=Operating in View mode
redColor=RED
blueColor=BLUE

Example 12-12 NLSLab_en.properties (English)

readystatus=Ready to receive message
In this section, you will update the MessageReceiverPortletView.jsp file to display NLS content based on the locale value (English, Spanish or Brazilian Portuguese). In general, modifications to the JSPs are necessary to allow them to display language-specific content. Follow these steps:

1. When you created the ActionEvent portlet you select JSP Tag Libraries in Features window. To be sure these libraries are included follow these steps:
   a. Right-click the ActionEvent project.
   b. Select Properties.
   c. Select Web Project Features from the list.
   d. Check the JSP Standard Tag library box if it was not checked.
   e. Click OK.

2. Open the MessageReceiverPortletView.jsp file. This file is located in the /WebContent/messagereceiver/jsp/html/ directory.

3. In this JSP, you have the following text with static information:
   - Ready to receive message
   - Received a message

4. Add logic to display messages in the proper language. Updates to this JSP are highlighted in bold in Example 12-15 on page 400.
Example 12-15  MessageReceiverPortletView.jsp supporting NLS with bundles

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*" %>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<%@ taglib uri="http://java.sun.com/jstl/fmt" prefix="fmt" %>
<portletAPI:init/>

<DIV style="margin: 6px">
  <H3 style="margin-bottom: 3px">Welcome!</H3>
  This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
  The source file for this page is "/Web Content/messagereceiver/jsp/html/MessageReceiverPortletView.jsp".

  <fmt:setBundle basename="nls.NLSLab" />

  <br>
  <% if (request.getAttribute("MyMessage") == null) { %>
    <B><fmt:message key="readystatus"/> ... </B>
  <% } else { %>
    <B><fmt:message key="receivedstatus"/> : </B>
    <B><%= request.getAttribute("MyMessage") %></B>
  <% } %>
</DIV>
```

5. Select **File** → **Save All** to save all your changes to the project.

### 12.8.3 Running the NLS scenario

In this section, you will run the portlet application messaging scenario now enabled for NLS.

1. Stop the Test Environment server so that next time, the new properties files will be used.
2. Right-click **ActionEvent** and select **Run** → **Run on Server**.
3. Select **WebSphere Portal V5.1 Test Environment** server and click **Next**.
4. Confirm that the ActionEventEAR project is the only one configured to run in the test environment. Click **Finish** to run your project.
5. The message receiver portlet will now display its markup using NLS.
6. Select a new locale value by clicking the **Edit my profile** icon to select a preferred language, as shown in Figure 12-24.

For example, select **Brazilian Portuguese** as the preferred language for the wpsadmin user (default user for portlet development environment). It may be necessary to enter a first and last name before you can continue. Enter wps for both if this happens.
7. Click **OK**. Now you will view the information displayed in the MessageReceiver portlet in Brazilian Portuguese.

**Note:** You should also notice that when the language locale changes, the text of the WebSphere Portal menu at the top of the page also changes.
8. Edit the user profile again (Editar meu perfil in Brazilian Portuguese) and try Spanish (Espanhol) as the new locale.

The content you specified will display in Spanish.

9. Edit the user profile again and try French (Frances in Spanish) as the new locale.

10. Since French has not been enabled, Portal will use the default bundle. Your message will display in English (as is specified in the default bundle), but the WebSphere Portal menu at the top will display in French.
11. To change your language back to English before you exit, click **Edit my profile** (Editer mon profil) and select **English** (**Anglais** in French) as your language.

### 12.8.4 Accessing NLS bundles in Java portlets

In this section, you will update the ActionEventPortlet.java file to display NLS content based on the locale value (English, Spanish or Brazilian Portuguese). You also need to add the new key-value pairs in the associated property file.

1. Open the file ActionEventPortlet.java for editing by double-clicking it. Next, you will update the code to display the color in the preferred language selected by the user. The resource bundle is accessed via the PortletContext object's `getText()` method. This method receives three parameters:

   a. Base name of the resource bundle, including the path relative to the classes directory and without the locale suffix or the properties file type.

   b. Key specified in the properties file.

   c. Locale.

2. Make the following highlighted updates in the `actionPerformed()` method.

   ```java
   import java.io.IOException;
   import java.util.Locale;
   .......... 
   public void actionPerformed(ActionEvent event) throws PortletException {
   .......... 
   ```
if( getPortletLog().isDebugEnabled() )
    getPortletLog().debug("ActionListener - actionPerformed called");

// get the preferred locale for the user
Locale loc = event.getRequest().getLocale();

// ActionEvent handler
String actionString = event.getActionString();
PortletRequest request = event.getRequest();

// Add action string handler here
if( actionString.equalsIgnoreCase(ACTION_RED) ) {
    // access the resource bundle via the PortletContext object's getText method
    String red = getPortletConfig().getContext().getText("nls.NLSLab", "redColor", loc);

    // create the string of HTML to be rendered
    String value = "Action <FONT color="#ff0000">" + red + "</FONT>";

    // Create an instance of portlet data to store values
    PortletData portData = request.getData();

    .................

if( actionString.equalsIgnoreCase(ACTION_BLUE) ) {
    // access the resource bundle via the PortletContext object's getText method
    String blue = getPortletConfig().getContext().getText("nls.NLSLab", "blueColor", loc);

    // create the string of HTML to be rendered
    String value = "Action <FONT color="#0000ff">" + blue + "</FONT>";

    // Create an instance of portlet data to store values
    PortletData portData = request.getData();

    .................

3. Open the resource bundles located in the ActionEvent/Java Resources/JavaSource/nls folder and make sure the following key-value pairs required for this scenario have been included in the properties files.

Example 12-17  NLSLab.properties (default)
redColor=RED
blueColor=BLUE
Example 12-18  NLSLab_en.properties (English)
redColor=RED
blueColor=BLUE

Example 12-19  NLSLab_es.properties (Spanish)
redColor=ROJO
blueColor=AZUL

Example 12-20  NLSLab_pt_BR.properties (Brazilian Portuguese)
redColor=VERMELHA
blueColor=AZUL

4. Select **File → Save All** to save all your changes to the project.
5. Close the browser.
6. Click **Run on Server** to test your changes.
7. Click **Edit my profile** to change the preferred languages and execute the application again to check that portlets display the word BLUE or RED in the language you have selected.

**Note:** For simplicity, not all text in this sample scenario has been enabled for NLS.

12.9 Sample scenario: translating whole resources

Another way to accomplish internationalization is by translating and maintaining separate JSPs within a predictable directory structure. The Portal will take responsibility for locating the correct file at runtime, depending on the preferred language selected by the user.
1. Open the WebContent/messagereceiver/jsp/html/MessageReceiverPortletView.jsp page to delete fmt tags and return to static information. Your code should look as shown in Example 12-21.

**Example 12-21 MessageReceiverPortletView.jsp**

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*" %>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/MessageReceiverPortletView.jsp".

<br/>
<% if (request.getAttribute("MyMessage") == null) { %>

```
2. Select your **Web Content/messagereceiver/jsp/html** folder, right-click it and select **New → Folder**.

3. Type **en** for the Folder name field and click **Finish**.

4. Right-click **WebContent/messagereceiver/jsp/html/MessageReceiverView.jsp** and select **Copy**.

5. Now select the **WebContent/messagereceiver/jsp/html/en** folder, right-click it and select **Paste**.

6. Open the page **WebContent/messagereceiver/jsp/html/en/MessageReceiverView.jsp** to update the text indicating the location of the source file page. This is not required but it is recommended for clarity.
Example 12-22  MessageReceiverPortletView.jsp (English)

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/en/MessageReceiverPortletView.jsp".

<br>
<% if (request.getAttribute("MyMessage") == null) { %>
  <B>Ready to receive message ... </B>
<% } else { %>
  <B>Received a message:</B>
  <B><%= request.getAttribute("MyMessage") %></B>
<% } %>

</DIV>
```

7. Optionally, repeat the steps to create the folders and JSPs for other languages such as Spanish (es) and Brazilian Portuguese (pt_BR). Your directory structure should be as illustrated in Figure 12-31 on page 410.
8. Modify the JSP pages to display a message in the proper language. Also change the directory of the source file pages. For example, create a folder with a JSP for Spanish (es).

Example 12-23  MessageReceiverPortletView.jsp (Spanish)

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/es/MessageReceiverPortletView.jsp".

<br>
<% if (request.getAttribute("MyMessage") == null) { %>
  <B>Listo para recibir mensaje ... </B>
<% } else { %>
  <B>Mensaje recibido:</B>
  <B><%= request.getAttribute("MyMessage") %></B>
```


Figure 12-31  Directory structure

8. Modify the JSP pages to display a message in the proper language. Also change the directory of the source file pages. For example, create a folder with a JSP for Spanish (es).

Example 12-23  MessageReceiverPortletView.jsp (Spanish)

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/es/MessageReceiverPortletView.jsp".

<br>
<% if (request.getAttribute("MyMessage") == null) { %>
  <B>Listo para recibir mensaje ... </B>
<% } else { %>
  <B>Mensaje recibido:</B>
  <B><%= request.getAttribute("MyMessage") %></B>

```
Example 12-24  MessageReceiverPortletView.jsp (Br Portuguese)

```jsp
<%@ page session="false" contentType="text/html" import="java.util.*, messagereceiver.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<portletAPI:init/>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Welcome!</H3>
This is a sample <B>view mode</B> page. You have to edit this page to customize it for your own use.<BR>
The source file for this page is "/Web Content/messagereceiver/jsp/html/pt_BR/MessageReceiverPortletView.jsp".

<br>
<% if (request.getAttribute("MyMessage") == null) { %>
  <B>Pronto para receber mensagem ... </B>
<% } else { %>
  <B>Mensagem recebida:</B>
  <B><%= request.getAttribute("MyMessage") %></B>
<% } %>

</DIV>
```

9. Run the scenario (click Run → Run on Server) and verify your results in multiple languages.

10. Change the locale in the user profile as before and try other supported languages.

### 12.10 Dynamically changing the language

In the above sample scenarios when you want to see the application in other language you need to change the user profiles. Here you learn how to use the ChangeLanguage command described in 12.4, “Dynamically changing the language” on page 385.

Note that this command only change the language during the current session. Preferred language selected in the user’s profile does not change.

1. Open the Default.jsp file located in was_root/installedApps/node_name/wps.ear/wps.war/themes/html/ directory.
That is where the default files for WebSphere theme are, if you are using another theme select its corresponding directory.

2. To create links for English, Spanish and Brazilian Portuguese add the following code

Example 12-25  Adding links to the portal theme

```
<%-- Admin link bar - New Page, Edit Page, Assign Permissions
Don't show these links in solo state --%>
<wps:if portletSolo="no">
    <%@ include file="./AdminLinkBarInclude.jsp" %>
</wps:if>
</td>
</tr>

<%-- supported languages --%>
<tr>
    <td colspan="2">
        <table border="0" cellspacing="5" cellpadding=0">
            <tr>
                <td>
                    <a href="<wps:url command='ChangeLanguage'><wps:urlParam name='locale'
value='en'/></wps:url>"><wps:text key="lang_en" bundle="nls.Text"/></a>
                </td>
                <td>
                    <a href="<wps:url command='ChangeLanguage'><wps:urlParam name='locale'
value='es'/></wps:url>"><wps:text key="lang_es" bundle="nls.Text"/></a>
                </td>
                <td>
                    <a href="<wps:url command='ChangeLanguage'><wps:urlParam name='locale'
value='pt_BR'/></wps:url>"><wps:text key="lang_pt_BR" bundle="nls.Text"/></a>
                </td>
            </tr>
        </table>
    </td>
</tr>

<%-- Show navigation bars for first two levels of page navigation
Don't show navigation in solo state --%>
<wps:if portletSolo="no">
    <%@ include file="./PlaceBarInclude.jsp" %>
    <%@ include file="./PageBarInclude.jsp" %>
</wps:if>
</td>
</tr>
```

```
```
3. In Example 12-25 on page 412 we also translate the links for the different language using resource bundles. Create four new files in \texttt{wp\_root/shared/app/nls/} directory and call them: Text\_en.properties, Text\_es.properties, Text\_pt\_BR\.properties and Text.properties.

\begin{verbatim}
Example 12-26  Text.properties (default)
lang_en=English
lang_es=Spanish
lang_pt_BR=Brazilian Portuguese

Example 12-27  Text_en.properties (English)
lang_en=English
lang_es=Spanish
lang_pt_BR=Brazilian Portuguese

Example 12-28  Text_es.properties (Spanish)
lang_en=Ingl\‘es
lang_es=Espa\‘ol
lang_pt_BR=Portugu\‘es de Brasil

Example 12-29  Text_pt_BR.properties (Brazilian Portuguese)
lang_en=Ingl\‘es
lang_es=Espanhol
lang_pt_BR=Portugu\‘es (Brasil)
\end{verbatim}

4. Re-start the server and run the application. You will see a link for each language supported as shown in Figure 12-32. Click them to test the scenario.

\begin{verbatim}
Figure 12-32  Portal theme
\end{verbatim}

\textbf{Note:} Since the preferred language selected by the user does not change, no text translated using the preferred locale for the user will display in the proper language.
Struts portlets

Struts is a very popular open source framework that embodies the Model-View-Controller (MVC) pattern. The Struts framework is an open source project of The Apache Software Foundation and can be used to effectively design Web applications as well as portlet applications.

The Struts portlet framework was implemented by IBM so that applications written based on the Struts framework could run in WebSphere Portal environment, as well as to enable the development of portlets using the Struts framework.

In this chapter we provide an overview of the Struts framework and discuss the main differences that exist when using the Struts portlet framework.
13.1 Overview

The MVC pattern that is embodied by Struts provides an standard way to separate logic, presentation and data in modular applications, among the three application tiers, as shown in Figure 13-1:

- The model is the set of data and business rules for the application. This is commonly called the application's business logic. This business logic in most cases involves access to data stores, legacy systems and external applications.
- The view is the application's user interface. This tier is also known as the presentation layer.
- The controller defines the way that an application interacts with user input and the model, that is, the overall flow of events. This is called the application logic.

![Figure 13-1  Struts and the Model-View-Controller pattern](image)

The following considerations apply to Struts applications:

- All browser requests are submitted to the Struts ActionServlet.
- When the HTML form is submitted, the ActionForm subclass is automatically populated with the form data.
The Struts ActionServlet determines which Action subclass route to using the mapping that is pre-configured in struts-config.xml.

The ActionServlet passes the control to the Action subclass.

The Action subclass can access the form data that is stored in the ActionForm subclass and pass it to the back-end business logic for further actions.

The Action subclass invokes the back-end business logic, that can be implemented with any technology.

The Action subclass may update the any necessary data in the ActionForm subclass.

The Action subclass passes the control to the JSP that will render the view to be returned to the browser.

The JSP that will render the view can access the form data that is stored in the ActionForm. This data is updated with all changes made by the Action.

The view is returned to the browser.

Note: The core of the Struts framework is to provide a flexible controller layer, interacting with both the view and the model layers.

Struts components
The main Struts components are illustrated in Figure 13-2 on page 418 and they are:

- Actions and ActionServlet
  The struts ActionServlet (org.apache.struts.action.ActionServlet) handles all browser requests. According to the rules configured in a Struts configuration file (struts-config.xml), the ActionServlet invokes an Action subclass (subclass of org.apache.struts.action.Action). The ActionServlet is said to “perform actions”, which means that the servlet invokes the perform method of each of the instantiated action classes. Each browser request is mapped to an Action subclass in the struts-config.xml file. The ActionServlet loads the mapping during initialization. To configure the Web project to pass all browser requests to the ActionServlet, map all URIs that end with .do (for example, *.do) to the ActionServlet in the Web deployment descriptor. You can then provide the actual Action subclass mappings in the Struts configuration file for individual request URI, such as /order.do.

- ActionForm
  Struts provides the class org.apache.struts.action.ActionForm, which a Java developer subclasses to create a form bean. At runtime, the bean is used in two ways: when a JSP prepares the related HTML form for display, the JSP accesses the bean, which holds values to be placed into the form.
Those values are provided from business logic or from previous user input. When user input is returned from a Web browser, the bean validates and holds that input either for use by business logic or (if validation failed) for subsequent redisplay.

- **Tag libraries**
  Struts provides a variety of custom JSP tags which are simple to use but powerful in the sense that they hide information. The page designer does not need to know much about form beans beyond, for example, the bean names and the names of each field in a given bean. The custom tags support:
  - Pre-population of a HTML from with values taken from an `ActionForm` subclass.
  - Internationalization, such as providing text that is determined by the user's locale.
  - Logic, such as showing a different title for a page based on how it is used.

---

**Struts portlet life cycle**

The Struts portlet life cycle is illustrated in Figure 13-3 on page 419 using a typical business transaction called *Deposit* as follows:

1. The index.jsp has a form for data entry (Account number, amount)
2. The ActionServlet fills the DepositForm with the data of the index.jsp, the DepositForm validates the input data, and in case of errors the index.jsp is redisplayed with error messages
3. The ActionServlet calls the DepositAction sub-class and passes the DepositForm

4. DepositAction class invokes Deposit class to perform the business logic

5. The Deposit class performs the database retrieval and update

6. The result is the Account bean returned to the DepositAction and placed into session (or request) data

7. The DepositAction class returns either a "success" or "fail" ActionForward result

8. The ActionServlet calls either the result.jsp (for "success") or the error.jsp (for "fail")

9. The result.jsp displays the Account data.

**Figure 13-3 Struts portlet life cycle**

### 13.2 The Struts portlet framework

Struts-based application development can be applied to portlets, similar to the way that Struts development is implemented in Web applications. Because of the differences in the servlet and portlet technologies, the Struts portlet framework was developed to merge these two technologies.
Developers that have worked with Struts in the servlet environment should adapt easily to the Struts portlet framework. The packaging of a Struts portlet application is very similar to a Struts application in the servlet environment. However, WebSphere Portal also introduces additional concepts, such as portlet modes, multiple device support, and portlet communication, that might need to be addressed by the Struts application. The Struts portlet framework also supports Struts portlets developed using either the IBM Portlet API or the JSR 168 API.

For example, the processing of a Struts portlet using the IBM Portlet API consists of three steps:

1. Initialization. This process is called the first time that the portlet is invoked. In this step the Portal initializes the WpsStrutsPortlet. One of the tasks accomplished by the WpsStrutsPortlet.init method is initializing the ActionServlet. At the end of this step, the ActionServlet has already loaded all the configurations stored in the struts-config.xml file.

2. Action phase. This process is called during the portlet action phase (for example, when the user clicks a submit button). In this step, the WpsStrutsPortlet.actionPerformed method is invoked. This method will call the WpsRequestProcessor.process method, that owns the responsibility to invoke the Struts Action that was requested.

   The WpsRequestProcessor also creates an IViewCommand (in this case, a subclass named WpsViewCommand). The IViewCommand encapsulates the information so that the command object can be rendered at a later time, during the rendering phase.

3. Render phase. This process is called during the portlet render phase (that is, after action processing or as the result of refreshing the page). In this step, the WpsStrutsPortlet.service method is invoked. This method essentially invokes the WpsViewCommand.execute method.

   The execute method receives the request and response objects as parameters. As part of the processing, the previously saved attributes are populated into the request object that is passed in on the execute method. Also, during the render phase, an execution context object (ViewCommandExecutionContext) is passed in on the execute call, which provides additional objects to help with the actual execution. At the end of this phase, control is passed to some jsp page.

### 13.2.1 Struts applications

This section describes the main differences between a servlet-based Struts application and a Struts application created for the portal environment.
Comparison of servlets and portlets
There are two main differences between the portlet and servlet environment that affects a Struts application in WebSphere Portal.

Action processing and rendering
All servlet processing occurs during the service() method. The Struts rendering of the page is usually immediately preceded by action processing and essentially part of one step. The request and response object are passed to the service() method, which writes the resulting output to the response object. Portlet processing, however, is implemented in two phases, an event phase and a render phase.

Action processing is performed prior to rendering the display view. Only the request object is passed to the portlet during the event phase. When a Struts application is migrated to the portlet environment, some of the information that was available during the event phase, namely the request parameters, is no longer available during the render phase.

Additionally, since rendering methods, such as doView(), can be called when the portlet page is refreshed without a new event occurring for that portlet, all information required to render the page must be available every time that method is called.

A command pattern can be used to encapsulate the rendering of the view, and the information required during this rendering. The pattern is implemented using the IViewCommand interface. See the Struts Portlet Framework chapter of the WebSphere Portal Infocenter

Note: The Struts action is not invoked when changing modes (view, edit, and configure). Only the service method is called (doView, doEdit) when switching modes. Therefore, you will need to place a call to that action in these methods to invoke Struts actions.

URI construction
URIs are constructed differently for portlets than for servlets. The portlet creates the URI programmatically using the PortletResponse.createURI method. The Struts portlet framework has modified the tags in Struts so that they create portal links. The Struts link tags behave the same as they do in the servlet environment, but the URL is a portlet URL and the Struts URL is passed as a parameter on the URL.
Response object
During portlet action processing the response object is not available. The methods called during Struts processing expect both a request and response. To address the need for a response object, the Struts Portlet framework creates a temporary one. Other than for calling `sendError`, you should not write to the response object. Instead your action should return an `ActionForward` object and let the Struts `RequestProcessor` complete the `doForward` set.

sendError() processing
The typical Struts application has no need to access the response object during the action processing. However, when an application checks and finds some state information invalid during action processing, it is not unusual for a Struts application to report the error using the `response.sendRedirect` method. The Struts portlet framework intercepts the calls to `sendError` and saves the error information in the session. During the later view render phase, this error information is found, and the error information is displayed in lieu of displaying other content for the portlet.

Forwards and redirects
Although you can write portlets using Struts, there are some aspects of the servlet environment that you cannot do in a Struts portlet. For example, Struts provides support for redirects and forwards to other servlets. These are provided because they are functions generally available to servlets. However, these capabilities are not available in portlets because WebSphere Portal does not support forwards or redirects from Struts actions.

The following example demonstrates how to implement a forward to a Struts Action from an Action or a custom tag.

Example 13-1 How to implement a forward from an Action or a custom tag

```java
PortletApiUtils portletUtils = PortletApiUtils.getInstance();
if (portletUtils != null) {
   portletUtils.forward( page, request );
} else {
   pageContext.forward( page, request );
}
```

The `PortletApiUtils.getInstance` method is called to see if a `PortletApiUtils` instance is available. If a non null value is returned, then the execution is inside of WebSphere Portal. In this case, the `portletApiUtils.forward` method is used instead of the `PageContext.forward`.

If a forward is required in a JSP, then the logic forward tag is the suggested solution. The forward tag has been modified to use the `PortletApiUtils.forward`
implementation, and is the preferred method for a forward from a JSP. The PortletApiUtils can be obtained in a JSP through java code, but obtaining the Struts ModuleConfig to prefix the path is problematic. The logic forward tag handles these issues.

StrutsAction
The StrutsAction class provides an execute method that is passed portlet objects instead of servlet objects so a cast is not required to access portal-specific objects.

13.2.2 Changes to Struts JSPs

The JSPs for Struts applications in the portal environment have to be modified to adapt to the way the portal server expects portlet URIs to be created. There are some changes to the tag library for HTML markup and additional tag libraries have been added to support cHTML and WML markup.

Creating portlet URIs
The Struts application paths, both to actions and to pages, must be sent and retrieved using portlet URIs. Portlet URIs have a specific format. A special API is used to generate the URI and add the desired information to be passed to the portlet. If portlet URIs were not used, control would not get passed to the correct portlet. Thus, the portlet URIs must be used to get control passed to the correct portlet, with the additional path information needed by the Struts application made available. The Struts tags have been modified to automatically provide this needed functionality.

Struts Action mappings are defined in terms of paths. The name and location of page objects (for example, JSPs) are also defined using paths. Thus, although portlets have their own form of URI, it is still necessary to associate the Struts path with an action sent to a portlet and to retrieve that Struts path when the portlet action is handled. Typically a Struts application passes parameters on such a path using the query string on the HTTP URL. Often the actions containing these paths are generated from tags provided by Struts. The most obvious examples of these are the tags for the HTML elements <link> and <form>.

Stylesheets
Many existing Struts applications use the rewrite tag to create a link element for a cascading style sheet. This is not the exact intention of the rewrite tag, which is supposed to create the same path as the link tag without the <a> element. Since the Struts portlet framework had to modify how links are created, the rewrite tag required some customizations to be used to create link elements for style sheets.
The rewrite tag will create the same path as the link tag, except when the page or forward reference is to a CSS file. In the case where a CSS file is referenced, the rewrite tag will use the Jakarta Struts implementation, which results in a path to the CSS file. Here are examples of how to create link elements for stylesheets using the Struts portlet framework:

- Using a forward
  
  `<link rel="stylesheet" type="text/css" href="<html:rewrite forward='baseStyle'/>">`

- Using a page
  
  `<link rel="stylesheet" type="text/css" href="<html:rewrite page='/basestyle.css'/>">`

- Using the portlet tags
  
  `<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="api" %>
  
  <api:init />
  
  `<link rel="stylesheet" type="text/css"
          href="<%= portletResponse.encodeURL( basestyle.css ) %>">`

**Markup support**

The Struts tag library has been modified to support the additional markup languages supported by WebSphere Portal. For HTML, the tags that create links have been modified to support portlet URIs. See “Creating portlet URIs” on page 423 for details.

There might be cases where the JSPs for a Struts application need to run in both the servlet and portlet environment. For this reason, page level tags are implemented in tag libraries. The Struts application can use them in its JSPs, but the tags will not generate markup when executed within WebSphere Portal.

You should also refrain from setting color, and fonts. The portal server supports skins and themes that give the page a consistent look and feel. The JSP should be authored so it adheres to the conventions of the theme by using the appropriate style sheet.

**Using the cHTML tags**

The use of the cHTML tags is similar to the use of the HTML tags. The name of the cHTML tag library file is struts-chtml.tld. The following is an example of the cHTML taglib definition.

`<%@ taglib uri="/WEB-INF/struts-chtml.tld" prefix="chtml" %>`
**Using the WML tags**

The WML tags are a new addition for creating a user experience in WAP devices. The use of the WML tags is similar to the use of the Struts HTML tags. Use the following directive to make these tags available to a JSP.

```jsp
<%@ taglib uri="/WEB-INF/struts-wml.tld" prefix="wml" %>
```

The use of the WML tags provided with this distribution is similar to the use of Struts HTML tags. The name of the WML tag library file is struts-wml.tld. The following is an example of the WML version of an index.jsp.

**Example 13-2 Using the wml tag in struts portlets**

```xml
<wml:link page="/editRegistration.do?action=Create">
  <bean:message key="index.registration"/>
</wml:link>
<br/>
<wml:link page="/logon.jsp">
  <bean:message key="index.logon"/>
</wml:link>
<br/>
<wml:link page="/overview.do">
  <bean:message key="index.overview"/>
</wml:link>
</p>
```

WML does not have a `<form>` element like HTML. Struts, however, uses the `<form>` tag for the scoping of parameters and supporting form beans. For that reason, the WML implementation also includes a `<form>` tag to support some of the Struts features in WML. The `<form>` tag in the WML taglib takes an action as an attribute.

The following is an example of a form in WML.

**Example 13-3 A form in WML**

```xml
<wml:form action="/logon">
  <do type="options" label="send">
    <wml:go method="post">
      <postfield name="username" value="$username"/>
      <postfield name="password" value="$password"/>
    </wml:go>
  </do>
</wml:form>
```
13.2.3 Configuration files

Struts portlet framework specific init parameters have been added for the configuration files that allow customizing the Struts application for the portal environment. The portlet and Web deployment descriptors require configurations specific to the Struts portlet framework. In addition, the Struts configuration file must be changed to specify a portal specific request processor as the controller. These configurations will be covered in the next chapters.

13.2.4 Creating link tags in Struts

Tags that create links need to create links that are serviced by the portlet. The URL that is created because of the Struts processing needs to be passed as a parameter back to the portlet. There should be a common tag for both a servlet and a portlet. The code fragment below demonstrates how to write a tag that can be used by a JSP in both a servlet and a portlet.

Example 13-4  Code to create a link that works in both a servlet and a portlet environment

```java
PortletApiUtils portletUtils = PortletApiUtils.getInstance();
if (portletUtils != null) {
    Object pResponse = portletUtils.getPortletResponse((HttpServletRequest) pageContext.getRequest());
    Object portletURI =
        portletUtils.createPortletURIWithStrutsURL(pResponse, calculateURL());
    results.append(portletURI.toString());
} else {
    // servlet environment
    results.append(calculateURL());
}
```

The following are additional considerations:

- The else clause was the original statement for the servlet-only environment.
An instance of PortletAPIUtil is initially obtained. In a non-portlet environment this call would return null.

The initialization of the Struts portlet framework support would set the instance of the PortletAPIUtil implementation.

A PortletResponse object is obtained as an Object.

The PortletURI is then created with a DefaultPortletAction and a parameter that contains the Struts path through the call to createPortletURIWithStrutsURL.

More about links can be found in the chapter on Struts portlet framework in WebSphere Portal Infocenter.
Creating Struts portlets with the IBM Portlet API

In this chapter, we will cover the development of Struts portlets in Rational Application Developer using the IBM Portlet API.

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: IBM Portlet API
- Application type: Struts
14.1 Overview

Struts portlet projects share common characteristics with standard portlets and Struts projects, although there are some differences of which you should be aware. The Struts portlet project structure and related resources are dictated by the Struts portlet framework support provided by WebSphere Portal and include in Rational Application Developer.

Struts portlet projects are created using the New Portlet Project wizard. A default Struts-type portlet and, optionally, a Web diagram file will be added in the process of creating the project. The wizard automatically generates Struts portlet configuration files and the necessary updates to the web.xml file, and adds all of the Struts portlet framework tag libraries and JAR files to the project in the directory structure that is required.

We will also add support to Edit mode to show how to update portlet objects (namely the PortletData) in order to store user preferences.

14.2 Creating Struts applications with IBM portlet API

The following sections show how a Struts portlet application is created in Rational Application Developer, configured to work with the IBM portlet API.

14.2.1 Creating a Portlet project

To create a Portlet project, follow these steps:
1. In the menu, select File → New → Project.
2. In the New Project window, select the wizard for Portlet Project.
3. Click Next >.
4. If the Confirm Enablement window appears, asking if you want to enable the portal development role, click OK.
Chapter 14. Creating Struts portlets with the IBM Portlet API

5. In the Portlet project page, type the name of the project: MyFirstStruts.

6. Check the **Create a portlet** check box, if it is not already checked.
   Typically, you do not need to create a portlet when you import a portlet WAR file into the project.

7. Click **Show Advanced** > and select **WebSphere Portal V5.1 stub** for the target server.
8. Click Next >.

9. In the Portlet type page, select Struts portlet. Click Next >.

10. In the Features page, leave the Web Diagram option selected. Click Next >.

11. In the Portlet settings page, review the options provided. The settings provided in this page are the same when you select a basic portlet.

12. Leave all settings unchanged. Click Next >.

13. In the Struts portlet settings page, you can specify the name of the resource bundle that will be used for this Struts portlet application, as well as the Java package where it will be stored. Do not make any changes to these fields.

14. Click Next >.
15. In the Miscellaneous page, you can select additional markups and modes that will be supported in this portlet application. Do not check any of the options at this time; we will cover them later in the chapter.

16. Click **Finish**.

17. If the Confirm Perspective Switch window appears, click **YES**.

### 14.2.2 Inspecting the Struts portlet project

Now that the Struts portlet has been created, let’s take a look at what Rational Application Developer have done automatically for us:

- All of the necessary *.tld files were included in the WEB-INF directory.
- All of the necessary *.jar files were included in the WEB-INF/lib directory.
- The struts-config file was created, and the <controller> element that defines the RequestProcessor subclass was automatically generated in the Struts configuration file.

```xml
<controller
processorClass="com.ibm.wps.portlets.struts.WpsRequestProcessor">
</controller>
```

- The web.xml deployment descriptor was created.
  - A servlet was created and the WpsStrutsPortlet class was specified as the servlet class, which takes an init-param to specify the struts-config file to be used and another to specify the struts mapping. Other init-params were also included but omitted in the sample below to simplify understanding. For more information about all the elements added, see the WebSphere Portal Infocenter.

```xml
<servlet id="Servlet_1106865613683">
  <servlet-name>myfirststruts.MyFirstStrutsPortlet</servlet-name>
  <display-name>myfirststruts.MyFirstStrutsPortlet</display-name>
  <servlet-class>com.ibm.wps.portlets.struts.WpsStrutsPortlet</servlet-class>
  <init-param>
    <param-name>config</param-name>
    <param-value>/WEB-INF/struts-config.xml</param-value>
  </init-param>
  <init-param>
    <param-name>struts-servlet-mapping</param-name>
    <param-value>*.do</param-value>
  </init-param>
</servlet>
```
- Struts portlet tag library definitions were included.
- Welcome-file list support for Struts modules was supplied.

```xml
<welcome-file-list>
  <welcome-file>index.html</welcome-file>
  <welcome-file>index.htm</welcome-file>
  <welcome-file>index.jsp</welcome-file>
  <welcome-file>default.html</welcome-file>
  <welcome-file>default.htm</welcome-file>
  <welcome-file>default.jsp</welcome-file>
</welcome-file-list>
```

- The portlet.xml deployment descriptor was created.

### 14.2.3 Designing the application

The easier way to design our new Struts portlet application is to use the Web diagram editor, and realize the Web page nodes you create in the diagram to launch the proper Rational Application Developer wizards. You can also use the File → New command on the top menu, or the options in the context menus, but the Web diagram gives a good overview of how the different pages and actions interact in the Struts portlet application.

To design the MyFirstStruts application, follow these steps:

1. Make sure you have the Web perspective active.
2. In the Project Explorer view, double-click the Web Diagram.
3. The Web diagram opens.
   You can easily add nodes to the Web diagram using the Palette view. Note that you have some Struts parts that you can pick up from the palette and insert in the Web diagram.
4. Click **Web Page** on the palette view, then click anywhere in the Web diagram to place it. Name the Web page `index.jsp`. You should use this name because this will be the first page in our application. The welcome-file list in the `web.xml` deployment descriptor is already configured to find this page automatically.

5. Repeat these steps to place two other pages in the Web diagram. Name them `configured.jsp` and `notConfigured.jsp`.

6. Click **Action Mapping**, click again anywhere in the Web page diagram and name the action mapping `welcome`.

7. Click **Connection**. Then connect `index.jsp` to the `welcome` action.

8. Click **Connection**. Then connect the `welcome` action to `configured.jsp`.
   
   d. In the Choose a connection window that appears, expand **Local Forward**, then select `<new>` and click **OK**.

   e. Name the connection `configured`.

9. Click **Connection** again. Then connect `welcome` to `notConfigured.jsp`.
   
   a. In the Choose a connection window that appears, expand **Local Forward**, then select `<new>` and click **OK**.

   b. Name the connection `notConfigured`.

At this time, your Web diagram should look like Figure 14-4 on page 436.
10. Save the Web diagram.

14.2.4 Realizing the application components

Now that all components were placed at the Web diagram, it is time to realize them in real components.

1. Create a global forward in struts-config.xml that will be used by index.jsp.
   a. In the Project explorer view, expand Dynamic Web Projects → MyFirstStruts → Struts → <default module>.
   b. Double-click struts-config.xml, as shown in Figure 14-5 on page 437.
c. In the Struts configuration file editor, select the **Global Forwards** tab, at the bottom.

d. Click **Add**. Name the global forward **welcome**.

e. Under the forward attributes section, enter `/welcome.do` as the Path. Figure 14-6 on page 438 shows the global forward page filled.
Save and close the editor.

2. The first component you will realize is the index.jsp file.
   a. In the Web diagram, double-click `index.jsp`.
   b. The New JSP file wizard appears. All fields should have been properly filled by the wizard. Refer to Figure 14-7 on page 439 to make sure of this.
c. Check **Configure advanced options** and click **Next >**.

d. In the Tag libraries page, remove all tag libraries by selecting them and clicking **Remove**.

e. Click **Add**.

f. In the Select a tag library page, check the `/WEB-INF/struts-logic.tld` tag library.

g. Click **OK**.

h. Click **Next**.

i. Click **Next** twice more.

j. In the Form field selection page, uncheck **Generate fields in a form**.

k. Click **Finish**.

l. In the JSP editor, paste the following code at the end of the file:

```
<logic:forward name="welcome"/>
```
This will automatically forward to the global forward welcome mapping, that is, the welcome.do action mapping you will build.

m. Save the file and close the JSP editor.

3. The next component you will realize is the notConfigured.jsp file.
   a. In the Web diagram, double-click notConfigured.jsp.
   b. The New JSP file wizard appears. Uncheck the Advanced Options check box.
   c. Click Finish.
   d. In the JSP editor, erase all code that was automatically generated by the wizard.
   e. Paste the code from Example 14-1.

Example 14-1  notConfigured.jsp code

```jsp
<%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
<brp><bean:message key="myfirststruts.title"/></brp>
<brp><bean:message key="message.mustConfigureFirst"/></brp>
```

We will create the messages in the resources file later on.

f. Save the file and close the JSP editor.

4. Now, realize the configured.jsp file.
   a. In the Web diagram, double-click configured.jsp.
   b. The New JSP file wizard appears.
   c. Click Finish.
   d. Erase all code that was automatically generated by the wizard and paste the code from Example 14-2:

Example 14-2  configured.jsp code

```jsp
<%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
<brp><bean:message key="myfirststruts.title"/></brp>
<brp><bean:message key="message.configured"/></brp>
```

5. Edit the resources file.
   a. In the Project Explorer view, expand Java Resources → JavaSource → myfirststruts.resources.
   b. Double-click ApplicationResources.properties.
c. Insert the lines shown in Example 14-3.

Example 14-3  ApplicationResources.properties

myfirststruts.title=Struts portlet with IBM Portlet API

message.mustConfigureFirst=You must configure this portlet through edit mode.
message.configured=This portlet has been configured.

d. Save the file and close the editor.

6. Now you will create a utility class to store the application constants.

   a. In the Project Explorer view, expand **Java Resources**.
   
   b. Right-click **JavaSource** and select **New → Class**.
   
   c. Enter **myfirststruts** for the package and **Constants** for the class name. Click **Finish**.
   
   d. Paste the following code in the class:
   
   ```java
   public static final String USERNAME = "username";
   public static final String PASSWORD = "password";
   ```
   
   e. Save the file and close it.

7. Now you will realize the welcome action mapping.

   a. In the Web diagram, double-click **welcome**.
   
   The New Action Mapping wizard appears, as shown in Figure 14-8 on page 442.
   
   Note that the wizard has filled many data in this window. These data came from the Web diagram you designed.
   
   - The name of the Action mapping became the *Action mapping path*.
   
   - The connections you created as Local forwards were automatically inserted in the Forwards list.
   
   - The **Create an Action class** radio button was selected, and the Model chosen was the **Struts Portlet Framework Action Mapping**. This is the mapping provided by Struts portlet framework.
   
   b. Leave all data unchanged and click **Next >**.
   
   c. The Create an Action class for your mapping shows that our mapping will inherit from com.ibm.wps.struts.action.StrutsAction.
   
   d. Click **Finish**.
e. Replace the execute method with the code from Example 14-4 on page 443:
Example 14-4  The execute method of the welcome Action Mapping

```java
ActionForward forward = mapping.findForward("notConfigured");
try {
    PortletApiUtils portletUtils = PortletApiUtils.getUtilsInstance();

    if (portletUtils != null) {
        PortletRequest portletRequest = (PortletRequest) portletUtils.getPortletRequest( request );
        PortletData portletData = portletRequest.getData();
        if ( portletData.getAttribute( Constants.USERNAME ) != null ) {
            forward = mapping.findForward("configured");
        }
    }
} catch ( Exception ex ) {
}
return forward;
```

Note that the `PortletApiUtils` is used in order to retrieve the `PortletData` object. You can test to see if the data that the application expects (here, the username) is already stored at the `PortletData` and forward to different pages en each case.

Note also that you have silenced the catch statement. This is not a good practice, but we will show how to enable logging in the application in 14.2.5, “Adding logging support” on page 444.

f. Right-click anywhere in the code and select Source → Organize imports.

g. Select `com.ibm.portal.struts.common.PortletApiUtils` for the `PortletApiUtils` class and `myfirstStruts.Constants` for the Constants class.

h. Click Finish.

i. Save the file and close the editor.

8. Run the code with what you have done so far.

   a. Right-click the MyFirstStruts project.

   b. Select Run → Run on Server.

   c. In the Define a new server window, select Manually define a server.

   d. Select the server type WebSphere Portal V5.1 Test Environment.

   e. Check the Set server as project default check box.

   f. Click Finish.

   g. After a few minutes, you will see a page similar to Figure 14-9 on page 444.
Of course, you are not able to configure the portlet in Edit mode yet; our portlet is not configured to support that. This will be done in 14.2.6, “Adding support to Edit mode” on page 446.

14.2.5 Adding logging support

The Struts Portlet Framework uses the Commons-Logging interface for a logging facility. The Struts Portlet Framework has supplied an implementation of the Commons-Logging Log interface that can be used to map the trace messages to the logging facility used by the portal server. This file is normally found in the wp_root/log directory. Trace logging is enabled by setting properties in the wp_root/shared/app/config/log.properties file. By default, tracing is disabled. The trace string for tracing a Struts portlet application can be configured in log.properties. The trace string can be modified to add or remove classes.

To start logging our application, proceed as follows:

1. First, enable tracing of struts portlets; proceed as follows:
   a. Open the wp_root/shared/app/config/log.properties, where wp_root is the folder where the Portal test environment was installed.
   b. Go to the end of the file and add the following traceString.

\[
\text{traceString} = \text{org.apache.struts.*}=\text{all}=\text{enabled}:
  \text{com.ibm.wps.portlets.struts.*}=\text{all}=\text{enabled}:
  \text{com.ibm.wps.struts.common.*}=\text{all}=\text{enabled}:
  \text{com.ibm.wps.struts.base.*}=\text{all}=\text{enabled}:
  \text{com.ibm.wps.portlets.struts.logging.WpsStrutsTraceLogger}=\text{all}=\text{enabled}:
  \text{myfirststruts.*}=\text{all}=\text{enabled}
\]

**Important:** You can have only one traceString in the log.properties file, and the entire traceString should be specified in only one line.
c. Save the file and close it.

2. Additionally, the Struts Portlet Framework specifies the common logging Log Factory in the META-INF/services directory. The log factory class name is dependent on the WebSphere Portal container. To specify the correct commons LogFactory for our application, proceed as follows:
   a. Expand **Dynamic Web Projects → MyFirstStruts → WebContent**.
   b. Right-click the **META-INF** folder. Select **New → Folder**.
   c. Enter **services** as the folder name.
   d. Click **Finish**.
   e. Right-click the **services** folder. Select **New → Other**.
   f. In the Select a wizard window, expand **Simple**. Select **File**.
   g. Click **Next >**.
   h. Enter **org.apache.commons.logging.LogFactory** as the file name.
   i. Click **Finish**.
   j. Paste the following line in the file:
      ```
      com.ibm.wps.portlets.struts.logging.StrutsLogFactory
      ```
   k. Save the file and close it.

3. Now let’s add some code in the welcome action mapping.
   a. Edit **myfirststruts.actions.WelcomeAction**.
   b. Add the following instance variable:
      ```java
      private Log log = LogFactory.getLog(this.getClass());
      ```
   c. Right-click anywhere in the code and select **Source → Organize Imports**.
   d. Select **org.apache.commons.logging.Log** for the log class and click **Next >**.
   e. Select **org.apache.commons.logging.LogFactory** for the LogFactory class and click **Finish**.
   f. Add the following code at the beginning of the execute method:
      ```java
      if (log.isTraceEnabled()) {
          log.trace("###Welcome###");
      }
      ```
   g. Finally, add the following code in the catch statement:
      ```java
      if (log.isDebugEnabled()) {
          log.debug("WelcomeAction: Error determining if user is configured");
      }
      ```
h. Save the file and close the editor.

4. Now you can run the application again, open the log file at wp_root/log folder and look for the Welcome message. You should see a message similar to the following:

```
2005.02.01 17:25:10.461 l myfirststruts.actions.WelcomeAction trace
Servlet.Engine.Transports : 1
###Welcome###
```

**Note 1:** You have to restart the server if it is still running, since you made changes to the configuration files.

### 14.2.6 Adding support to Edit mode ###

To add support to Edit mode in our portlet, proceed as follows:

1. Edit the web.xml deployment descriptor.
   a. Expand **Dynamic Web Projects → MyFirstStruts**.
   b. Double-click **Deployment Descriptor: MyFirstStruts**.
   c. In the editor, go to the servlets page.
   d. Select **myFirstStruts.MyFirstStrutsPortlet**.
   e. In the Initialization section, click **Add**.
   f. Enter `config/html/edit` as the parameter name, and `/WEB-INF/html/edit/struts-config.xml` as the parameter value.
   g. Click **Finish**.
   h. Go to the **Pages** tab.
   i. Under the Welcome pages section, click **Add**.
   j. Enter `html/edit/welcome.jsp` as the new welcome page name. This will be the welcome page in Edit mode, for a html markup.
   k. Save the file and close the editor.

2. Edit the portlet deployment descriptor.
   a. Double-click **Portlet Deployment Descriptor**.
   b. Expand **Portlet Application**.
   c. Select **myfirststruts.MyFirstStrutsPortlet**.
   d. In the Markups section, click under **Edit** and select **Fragment**. (Figure 14-10 on page 447).
e. Save the file and close the editor.

3. Add a new struts module to support the Edit mode.
   a. In the Project Explorer view, right-click the **Struts** icon.
   b. Select **New → Module**.
   c. Fill in all the fields according to Figure 14-11 on page 448.
      Note that you pointed to the same resources file that you had already created.
d. Click Finish.

At this time, a new Struts module should appear under the Struts icon, as shown in Figure 14-12.
4. Create a new Web diagram for the Edit mode.
   a. Right-click **Web Diagram**.
   b. Select **New → Web Diagram**.
   c. Enter **editMode** as the Web diagram file name.
   d. Place four Web pages in the diagram. Name them
      `html/edit/welcome.jsp`, `html/edit/index.jsp`, `configured.jsp` and
      `notConfigured.jsp`.
   e. Place two action mappings in the diagram. Name them
      `saveConfiguration` and `editConfiguration`.
   f. Place a form bean in the diagram. In the Form bean attributes window that
      appears, enter `userBean` as its name and `request` as the scope.
   g. Create the connections between the components; these are:
      i. `welcome.jsp` to `editConfiguration`.
      ii. `editConfiguration` to `userBean`.
      iii. `saveConfiguration` to `userBean`.
      iv. Local forward named `success` from `editConfiguration` to `index.jsp`.
      v. `index.jsp` to `saveConfiguration`.
      vi. Local forward named `success` from `saveConfiguration` to
          `editConfiguration`.
      vii. Local forward named `user_not_set` from `saveConfiguration` to
           `notConfigured.jsp`.
      viii. Local forward named `user_set` from `saveConfiguration` to
            `configured.jsp`.
   h. Right-click anywhere in the Web diagram. Select **Change the Struts
      module association**.
   i. Select `/html/edit` in the list. Click **OK**.
   j. Your diagram should look like Figure 14-13 on page 450. Save it.
14.2.7 Realizing the new application components

Now that it is time to realize all the components that will support Edit mode in our portlet.

1. Create a global forward in struts-config.xml, that will be used by index.jsp.
   b. Double-click struts-config.xml.
   c. Under the Global forwards page, click Add.
   d. Name the global forward Welcome and enter /editConfiguration.do as the path.
   e. Save the file and close editor.
2. Realize welcome.jsp.
   a. In the Web diagram for /html/edit module, double-click welcome.jsp.

   The New JSP file wizard appears. Note that the folder is correctly pointing to the html/edit folder under the Web application, since you inserted this information when you created the Web page in the Web diagram.
b. Click **Finish**.

c. Replace all code in the new jsp with the following code:

```jsp
<%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic"%>
<logic:forward name="Welcome"/>
```

d. Save the file and close the editor.

3. Next, you will realize the `userBean`.

a. Double-click **userBean** form bean. This will bring the New Form-Bean wizard.

b. Leave the form bean name unchanged. Make sure that the **Create an ActionForm class** radio button is selected, and that **Generic Form-bean Mapping** is selected.

c. Click **Next >**.

d. Click **Next >** again.

e. In the Create new fields for your ActionForm class page, you are going to add a couple of fields.

ix. Click **Add...**

x. Enter the field's name `username`. Leave the field type as `String`.

xi. Click **Add...** again.

xii. Enter the field's name `password` and leave the field type as `String`.

xiii. The window will look like in Figure 14-14 on page 452.

f. Click **Next >**.
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4. Next, you will realize the editConfiguration action mapping.
   a. In the Web diagram, double-click /editConfiguration.
   b. The New action mapping wizard appears. As every fields are already properly set, click Finish.
   c. Replace the execute method with the following code:
Example 14-5  The execute method from editConfiguration action mapping.

```java
saveToken(request);

form.reset(mapping, request);
return (mapping.findForward("success"));
```

The code above initially calls the saveToken method, that Struts provides to avoid multiple submissions from one form. Next, the form bean is reset. This forces that the user always enter new values. Finally, the action forwards to success, that points to index.jsp.

d. Save the file and close it.

5. The next component you will realize is index.jsp.
   a. In the Web diagram, double-click index.jsp.
   b. Click Finish.
   c. Replace the jsp contents with the code from Example 14-6:

Example 14-6  index.jsp for Edit mode

```html
<%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
<%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
<%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>

<h3><bean:message key="editmode.heading"/></h3>

<p><bean:message key="editmode.instructions"/></p>

<ul>
    <li><bean:message key="editmode.instructions.1"/></li>
    <li><bean:message key="editmode.instructions.2"/></li>
    <li><bean:message key="editmode.instructions.3"/></li>
    <li><bean:message key="editmode.instructions.4"/></li>
    <li><bean:message key="editmode.instructions.5"/></li>
</ul>

<ul>
    <html:messages message="true" id="error">
        <li><font color="red"><bean:write name="error"/></font></li>
    </html:messages>
</ul>

<html:form action="/saveConfiguration.do" urlType="return"
validate="false">
<table>
<tr>
```
Note that you added the html:messages tag, to support that messages from the action can be processed and displayed correctly.

**Important:** If you want execute an Action that will change the portlet mode to its previous mode, you must use the `urlType` attribute of the html:form tag with the value of `return`. This attribute was added by Struts portlet framework to the tags html:form, html:link and html:rewrite.

6. Finally, let’s realize the `saveConfiguration` action.
   a. In the Web diagram, double-click `saveConfiguration` action.
   b. All values should be correct, as the Web diagram had all information the wizard needs to create the action.
   c. Click Finish.
d. This action is the one with the most logic. Replace its contents with the code in Example 14-7 and save the file:

Example 14-7   Listing of SaveConfigurationAction.java

```java
package myfirststruts.actions;
import myfirststruts.Constants;
import myfirststruts.forms.UserBean;
import org.apache.commons.logging.Log;
import org.apache.commons.logging.LogFactory;
import org.apache.jetspeed.portlet.PortletData;
import org.apache.jetspeed.portlet.PortletRequest;
import org.apache.jetspeed.portlet.Portlet.Mode;
import org.apache.jetspeed.portlet.Portlet.ModeModifier;
import org.apache.struts.action.ActionForm;
import org.apache.struts.action.ActionForward;
import org.apache.struts.action.ActionMapping;
import org.apache.struts.action.ActionMessage;
import org.apache.struts.action.ActionMessages;
import com.ibm.portal.struts.common.PortletApiUtils;
import com.ibm.wps.struts.action.StrutsAction;

public class SaveConfigurationAction extends StrutsAction {
    private Log log = LogFactory.getLog(this.getClass());

    public ActionForward execute(ActionMapping mapping, ActionForm form,
        PortletRequest request) throws Exception {
        ActionForward forward = mapping.findForward("success");
        ActionMessages messages = new ActionMessages();

        if (form instanceof UserBean) {
            UserBean userBean = (UserBean) form;
            try {
                PortletApiUtils portletUtils =
                    PortletApiUtils.getUtilsInstance();
                if (portletUtils != null) {
                    PortletRequest portletRequest =
                        (PortletRequest) portletUtils
                            .getPortletRequest(request);
                    PortletData portletData = portletRequest.getData();
                    if (portletRequest.getMode() == Mode.EDIT) {
                        processEditData(request, messages, userBean,
                            portletData);
                    } else {
                        log.debug("this command is only valid in edit mode");
                        forward = null;
                    }
                }
            }
        }
    }
```
if (!messages.isEmpty()) {
    saveMessages(request, messages);
    portletRequest.setModeModifier(ModeModifier.CURRENT);
    forward = mapping.getInputForward();
} else {
    if (portletData.getAttribute(Constants.USERNAME) != null) {
        log.debug("Set view mode to user_set");
        ActionForward actionForward = mapping.findForward("user_set");
        if (actionForward != null) {
           portletUtils.createCommand(actionForward.getPath(), request, Mode.VIEW.toString());
        } else {
            log.debug("Could not find action forward for view mode");
        }
    } else {
        log.debug("Set view mode to user_not_set");
        ActionForward actionForward = mapping.findForward("user_not_set");
        if (actionForward != null) {
           portletUtils.createCommand(actionForward.getPath(), request, Mode.VIEW.toString());
        } else {
            log.debug("Could not find action forward for view mode");
        }
    }
} catch (Exception ex) {
    log.debug("Could not save configuration " + ex.toString());
}
return forward;

private void processEditData(PortletRequest request, ActionMessages messages, UserBean userBean, PortletData portletData) throws Exception {
    if (!isTokenValid(request)) {
        messages.add(ActionMessages.GLOBAL_MESSAGE,
                     new ActionMessage("error.transaction.token");
        log.debug("token is not valid");
    } else { /* continue */
}
} else {
    log.debug("token is valid");
    // token was valid.
    String username = userBean.getUsername();

    if (username != null && !username.equals("")) {
        if (username.equals("error")) {
            messages.add(ActionMessages.GLOBAL_MESSAGE,
                new ActionMessage("error.invalid.username"));

        } else {
            portletData.setAttribute(Constants.USERNAME,
                userBean.getUsername());
        }
    } else {
        portletData.removeAttribute(Constants.USERNAME);
    }

    if (userBean.getPassword() != null &&
        !userBean.getPassword().equals("") ) {
        portletData.setAttribute(Constants.PASSWORD,
            userBean.getPassword());
    } else {
        portletData.removeAttribute(Constants.PASSWORD);
    }
    portletData.store();
}
resetToken(request);
}

Let's take a look at the major points of this code:

- First of all, you had to retrieve the PortletApiUtils instance. It is the PortletApiUtils that gives us access to the PortletRequest object.

- Following, you check if the portlet is in Edit mode, with the following code:

  if (portletRequest.getMode() == Mode.EDIT)

  This way, you guarantee that the action will work only and if only the portlet mode is Edit.

- Next, the processEditData method is executed. First of all, it checks if the token is valid, with

  if (!isTokenValid(request))

  This is to avoid multiple submits of the form.
If the username and password attributes from UserBean are null, the code removes these attributes from PortletData. If not, the code stores them in PortletData, using the setAttribute method. The only exception is when the enter error as the username. In this case, a message is generated, stating that this is an invalid user name. The processEditData also stores the PortletData object with its new attribute values, and reset the token.

- Back to the execute method, the code checks if there is any message to be shown. If there is any message, then it obligates the portlet to stay at the same mode, with
  
  ```java
  portletRequest.setModeModifier(ModeModifier.CURRENT);
  ```

  and forwards to the page that invoked this action, with
  
  ```java
  forward = mapping.getInputForward();
  ```

- Finally, the code tests if the username attribute was stored at PortletData, if yes, than it creates a command that makes the View mode page change to the one specified by the user_set local forward.

Example 14-8  The username attribute was found. Forwarding to user_set

```java
ActionForward actionForward = mapping.findForward("user_set");
if (actionForward != null) {
    portletUtils.createCommand(actionForward.getPath(), request,
        Mode.VIEW.toString());
} else {
    log.debug("Could not find action forward for view mode");
}
```

If the username attribute is not stored at PortletData, the View mode forward is to the user_not_set local forward:

Example 14-9  The username attribute was not found. Forwarding to user_not_set

```java
ActionForward actionForward = mapping.findForward("user_not_set");
if (actionForward != null) {
    portletUtils.createCommand(actionForward.getPath(), request,
        Mode.VIEW.toString());
} else {
    log.debug("Could not find action forward for view mode");
}
```

7. Add new keys to resources file:
   
   a. Edit `myfirststruts.resources.ApplicationResources.properties`.
   
   b. Add the following keys at the end of the file:
Example 14-10  The new messages to be included in the resources file

```properties
editmode.heading=Edit Mode
editmode.title=Struts Edit Mode Example

editmode.instructions=Try the options below to demonstrate various Struts features. When a valid username and password are given, an action forwards to a JSP in view mode. Valid usernames and passwords are between 3 and 16 characters long.
editmode.instructions.1=Click the <b>Submit</b> button without a valid username and/or password to see dynamic validation
editmode.instructions.2=Enter a username of "error" and a valid password to see ActionErrors supported
editmode.instructions.3=Enter a username of "delete" and a valid password to remove the configuration
editmode.instructions.4=Refresh the page to demonstrate transaction support
editmode.instructions.5=Enter a valid username and password to complete the configuration and change the mode to view mode

prompt.username=Username
prompt.password=Password

button.back=back
button.send=Send
button.save=Save
button.cancel=Cancel
button.reset=Reset

error.transaction.token=Transaction token is not valid
error.invalid.username=The username is not valid
```

c.  Save the file and close editor.

8. Run the code:
   a.  Right-click the MyFirstStruts project.
   b.  Select Run → Run on Server.
   c.  After the welcome page displays, click the edit icon, go to Edit mode.
   d.  Try the code. You can choose any of the following:
      - If you leave the username blank, or if you enter delete, the username and password attributes will be removed from PortletData, and you will be forwarded to notConfigured.jsp.
      - If you enter error as the username, the application shows an error message and continues in Edit mode.
      - If you enter any other value to username and password, the application stores these values at PortletData and forwards to configured.jsp.
14.2.8 Adding internationalization support

As you are already using the Struts tags to show messages, adding support to other languages is a straightforward task. Proceed as follows to add Brazilian Portuguese support to the application:

1. Edit the Portlet deployment descriptor.
   b. Double-click Portlet Deployment Descriptor.
   c. In the Portlet deployment descriptor window, expand Concrete Portlet Application.
   d. Click myfirststruts.MyFirstStrutsPortlet.
   e. Under the languages section, click Add. See Figure 14-16.
f. Select **pt_BR** in the Locale list.

g. Click **OK**.

h. Enter **MyFirstStruts portlet** as the Title.

i. Save the file and close the editor.

2. Next, create a resources file for the new locale.

   a. Expand **Dynamic Web Projects → MyFirstStruts → Java Resources → JavaSource → myfirststruts.resources**.

   b. Right-click **ApplicationResources.properties**.

   c. Select **Copy**.

   d. Right-click the **myfirststruts.resources** package.

   e. Select **Paste**.

   f. Enter **ApplicationResources_pt_BR.properties** as the new name for the file.

   g. Click **OK**.

   h. Double-click **ApplicationResources_pt_BR.properties** to edit it.

   i. Replace all messages with brazilian portuguese messages. Use the messages from Example 14-11.

   Example 14-11   Resources file for brazilian portuguese Locale

   myfirststruts.title=Portlet baseado em Struts utilizando a API IBM

   message.mustConfigureFirst=Você deve primeiramente configurar este portlet em modo de Edição.

   message.configured=Este portlet foi configurado.

   editmode.heading=Modo de Edição

   editmode.title=Exemplo de Modo de Edição com Struts

   editmode.instructions=Tente as opções abaixo para demonstrar várias capacidades do Struts. Quando um usuário e senha válidos são inseridos, uma action encaminha para um JSP em modo view.

   editmode.instructions.1=Pressione o botão <b>Submit</b> com o usuário em branco para remover a configuração

   editmode.instructions.2=Digite "error" como nome de usuário para ver o suporte a ActionErrors

   editmode.instructions.3=Digite "delete" como nome de usuário para remover a configuração

   editmode.instructions.4=Atualize a página para demonstrar o suporte transacional

   editmode.instructions.5=Digite um nome de usuário e uma senha válidos para completar a configuração e mudar para o modo View
prompt.username=Nome
prompt.password=Senha

button.back=voltar
button.send=Enviar
button.save=Salvar
button.cancel=Cancelar
button.reset=Limpar

error.transaction.token=Token de transação inválido
error.invalid.username=O nome de usuário não é válido

j. Save the file and close the editor.

3. Test the new Locale.
   a. Run the application.
   b. In the top menu, click Edit My Profile.
   c. Under Preferred language, select Brazilian Portuguese.
   d. Click OK.
   e. The application now should look like Figure 14-17.

![Portlet baseado em Struts utilizando a API IBM](image)

*Figure 14-17  Application with new Locale set*

### 14.3 Messaging

The recommended way to exchanges messages involving Struts portlets is through the use of the Property Broker. See Chapter 24, “IBM API declarative cooperative portlets” on page 741 for details about how to implement it. The good thing is that the Struts portlet framework does the job of sending and retrieving the messages, once that there is a match between the properties that are through the wires and the form bean’s properties.
14.4 Migration

The file structure of the WAR file for a Struts Portlet Framework is the same as that used for a Struts servlet. The Struts application in the portal server is a WAR file just like it is in the servlet environment. The portlet WAR file has some additional JARS and other requirements, but the basis of the implementation is similar to the servlet application.

Existing Struts applications can be migrated using the Struts Portlet Framework so the application can be deployed in WebSphere Portal. Since Struts is a framework there are many variations to how the application can be built with Struts. There are also numerous other frameworks that may also be incorporated into the Struts application. The steps in this section can be used as a starting point for the migration effort, but may not cover all of the issues that can be encountered.

1. Make sure the existing Struts application has been built as a Struts 1.1 application.

2. Check Struts actions to see if the action writes directly to the response object. If it does then, the action must be modified to either return an ActionForward instead, or check to see if the IStrutsPrepareRender interface should be used.

3. The Web deployment descriptor must be updated to use the WpsStrutsPortlet as the servlet class instead of the ActionServlet. (See 14.2.2, “Inspecting the Struts portlet project” on page 433)

4. The servlet mapping for Struts actions must be specified as the struts-servlet-mapping init parameter. (See 14.2.2, “Inspecting the Struts portlet project” on page 433.)

5. Create a portlet.xml.

6. Modify the struts-config.xml to specify the WpsRequestProcessor as the controller. (See 14.2.2, “Inspecting the Struts portlet project” on page 433)

7. Modify tags that use pageContext.forward to use the PortletApiUtils forward.

8. Modify JSPs that use a forward to use the logic forward tag.

9. Modify JSPs as necessary to use the Struts tags for creating URLs, like the Struts Link and Form tags.

10. The JAR files from the WEB-INF/lib directory of the SPFLegacyBlank.war must be used. These files are the Struts JARs and the required Struts Portlet Framework JARs. You can find the SPFLegacyBlank.war at wp_root/installableApps.
11. The TLD files must be updated from the WEB-INF/lib directory of SPFLegacyBlank.war. Verify the taglib attributes and that the JSP correctly reference the TLD files. This has been a common source of problems when migrating existing applications. You can find the SPFLegacyBlank.war at wp_root/installableApps.

12. The JSPs should be modified so they do not use html, head and body elements. All HTML output to the portal is written in the context of an HTML table cell.
Struts portlet development using the JSR 168 API

In this chapter, we cover the development of Struts portlet applications in Rational Application Developer using the JSR 168 API.

The following topics are covered in this chapter:

- Generating a Struts portlet project
- Designing the application (View mode and Edit mode)
- Realizing the mode application components
- Adding internationalization support
- Adding logging support
- Running and testing the Struts portlet

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: Struts
15.1 Overview

Struts portlet projects share common characteristics with standard portlets and Struts projects, although there are some differences that you should be aware of. The Struts portlet project structure and related resources are dictated by the Struts portlet framework support provided by WebSphere Portal and included in Rational Application Developer.

Struts portlet projects are created using the New Portlet Project wizard. A default Struts-type portlet and, optionally, a Web diagram file, will be added in the process of creating the project. The wizard automatically generates Struts portlet configuration files and the necessary updates to the web.xml file, and adds all of the Struts portlet framework tag libraries and JAR files to the project in the directory structure that is required.

Edit mode support will also be added to show how you can update portlet objects (portlet preferences) in order to store user preferences. The sections in this chapter show how a Struts portlet application is created in Rational Application Developer, and configured to work with the JSR 168 Portlet API.

**Note:** The sample scenario described in this chapter requires WebSphere Portal Test Environment version 5.1.0.1.

The sample scenario described in this chapter is illustrated in Figure 15-1.

![Figure 15-1  JSR 168 Struts portlet](image-url)
15.2 Message flow

As an exercise, follow the message flow of this scenario which is explained here step by step. The operation flow is as follows (see Figure 15-1 on page 466).

1. At initialization time, Portal invokes the initial View mode page configured in the portlet descriptor (portlet.xml):

   <portlet-preferences>
     <preference>
       <name>com.ibm.struts.portal.page.view.html</name>
       <value>index.jsp</value>
     </preference>
   </portlet-preferences>

2. The index.jsp page sends a forward with the name welcome:

   <logic:forward name="welcome"/>

3. The configuration file (struts-config.xml) has a global forward indicating that the action welcome should be invoked:

   <global-forwards>
     <forward name="welcome" path="/welcome.do"/>
   </global-forwards>

4. The configuration file (struts-config.xml) states that, for action welcome, the execute method in WelcomeAction will be called and the Action Form viewBean will be passed in the request object:

   <action-mappings>
     <action name="viewBean" path="/welcome" scope="request"
       type="myfirstjsr168struts.actions.WelcomeAction">
       ................
     </action>
   </action-mappings>

5. The configuration file (struts-config.xml) states that the viewBean is the ViewBean class:

   <form-beans>
     <form-bean name="viewBean"
       type="myfirstjsr168struts.forms.ViewBean">
     </form-bean>
   </form-beans>

6. The execute method in the welcome action reads the portlet preferences and if a username field is not found, the forward notConfigured is returned:

   forward = mapping.findForward("notConfigured");
   ................
   return forward;
7. The configuration file (struts-config.xml) shows that forward notConfigured indicates that notConfigured.jsp should be called.

```xml
<action-mappings>
  <action name="viewBean" path="/welcome" scope="request"
    type="myfirstjsr168struts.actions.WelcomeAction">
    ..................
    <forward name="notConfigured" path="/notConfigured.jsp">
      ..................
    </forward>
  </action>
</action-mappings>
```

8. The notConfigured.jsp displays a message indicating to the user that he or she needs to switch to Edit mode and enter a user name and password.

9. When entering Edit mode, Portal invokes the initial Edit mode page configured in the portlet descriptor (portlet.xml):

```xml
<portlet-preferences>
  <preference>
    ..................
    <name>com.ibm.struts.portal.page.edit.html</name>
    <value>html/edit/index.jsp</value>
  </preference>
</portlet-preferences>
```

10. The Edit mode index.jsp page executes and displays a form for the user to enter a user name and a password.

11. The user enters a user name and a password. The form Submit button sends an action with name saveConfiguration.do:

```xml
<html:form action="/saveConfiguration.do" ............
```

**Note:** The `do` option in the action parameter indicates that the forward is an action and not a JSP.

12. The Struts Action Servlet populates (setter methods) the associated form bean (editBean) with the user name and password. The Edit mode configuration file (struts-html-edit.xml) shows that the execute method in SaveConfigurationAction should be called and the form bean EditBean should be passed in the request object.

```xml
<form-beans>
  <form-bean name="editBean"
    type="myfirstjsr168struts.html.edit.forms.EditBean">
    ..................
  </form-bean>
</form-beans>
```

<!-- Action Mappings -->
```xml
<action-mappings>
  <action name="editBean" path="/saveConfiguration" scope="request"
    type="myfirstjsr168struts.html.edit.actions.SaveConfigurationAction">.............
```
13. The execute method in SaveConfigurationAction executes and gets the user name and password from the bean (getter methods). These values are stored as portlet preferences.

14. The execute method (SaveConfigurationAction) returns the forward user_set:
   ```java
   forward = mapping.findForward("user_set");
   return forward;
   ```

15. The Edit mode configuration file (struts-html-edit.xml) showsthat the View mode index.jsp should now be called. The saveConfiguration action has a forward named user_set:
   ```xml
   <forward contextRelative="true" name="user_set" path="/index.jsp">
   </forward>
   ```
   
   **Note:** contextRelative="true" indicates that the page is found in the context root and not in /html/edit/.

16. This closes the loop. View mode index.jsp sends the forward to execute its associated action. The action in View mode reads the portlet preferences, stores the values in the viewBean (setters) and this time returns the forward configured.

17. View mode configuration file (struts-config.xml) states that configured.jsp should now be invoked:
   ```xml
   <forward name="configured" path="/configured.jsp">
   </forward>
   ```

18. Page configured.jsp executes, reads the user name from the viewBean and displays it.

### 15.3 Creating a Portlet project

Follow these steps to create the Portlet project.
1. Start Rational Application Developer V6 if not already running.

2. If prompted, select the default workspace or any other workspace of your preference for this session.

3. In the menu, select **File → New → Project**.

4. In the New Project window, select the wizard for **Portlet Project (JSR 168)**.

5. Click **Next**.

6. If the Confirm Enablement window appears, asking you if you want to enable the portal development role, click **OK**.
7. In the Portlet Project (JSR 168) page, enter the project name as MyFirstJSR168Struts.

8. Check the **Create a portlet** check box, if it is not already checked.

   **Note**: Typically, you will not need to create a portlet when importing a portlet WAR file into your project.

9. Click **Show Advanced** and select **WebSphere Portal V5.1 stub** for the target server. Click **Next**.

10. In the WebSphere Portal version box, select **5.1**.
11. Click **Next**.

12. In the Portlet type page, select **Struts portlet (JSR 168)**.

![Struts portlet (JSR 168) selection](image)

*Figure 15-5  Struts portlet (JSR 168) selection*

13. Click **Next**.

14. In the Features page, leave the Web Diagram option selected.
15. Click **Next**.

16. In the Portlet settings page, review the options provided.

   **Note:** The settings provided in this page are the same when you select a basic portlet.

17. Leave all settings unchanged. Click **Next**.

18. In the Struts portlet settings page, you can specify the name of the resource bundle that will be used for this Struts portlet application, as well as the Java package where it will be stored. Take default values and do not make any changes to these fields.
19. Click **Next.**

20. In the Miscellaneous page, you can select additional markups and modes that will be supported in this portlet application. Check **Add Edit mode** as illustrated in Figure 15-8.

21. Click **Finish** to generate the project.

22. If the Confirm Perspective Switch window appears, click **Yes.**
15.3.1 Inspecting the Struts portlet project

Now that the Struts portlet has been created, let’s take a look at what Rational Application Developer has generated for you.

- All of the necessary *.tld files are included in the WEB-INF directory.
- All of the necessary *.jar files are included in the WEB-INF/lib directory.
- The struts-config file was created, and the <controller> element that defines the RequestProcessor subclass was automatically generated in the Struts configuration file. The struts-html-edit configuration file was also created.

```xml
<controller
processorClass="com.ibm.portal.struts.portlet.WpRequestProcessor">
</controller>
```

- The web.xml deployment descriptor was created.
  - Struts portlet tag library definitions were included.
  - Welcome-file list was supplied.

```xml
<welcome-file-list>
  <welcome-file>index.html</welcome-file>
  <welcome-file>index.htm</welcome-file>
  <welcome-file>index.jsp</welcome-file>
  <welcome-file>default.html</welcome-file>
  <welcome-file>default.htm</welcome-file>
  <welcome-file>default.jsp</welcome-file>
</welcome-file-list>
```

**Note:** This list is not really necessary; as we will see, the Struts Portlet framework provides a mechanism to identify which page must be displayed first for each different mode and markup language.

- The portlet.xml deployment descriptor was created.
  - A portlet was created and the StrutsPortlet class was specified as the servlet class. The config init-param was created to specify the struts-config file to be used and the struts-servlet-mapping init-param was created to specify the struts mapping. Other init-params were also included but omitted in the sample below to simplify understanding.
  - A preference pointing to the initial page to be used in View mode as well as a preference pointing to the initial page for Edit mode were also created by the wizard as shown in Figure 15-1 on page 476.

**Note:** For more information about other added elements, see the WebSphere Portal Infocenter.
Example 15-1   Generated portlet preferences in portlet descriptor (portlet.xml)

<portlet-preferences>
  <preference>
    <name>com.ibm.struts.portal.page.view.html</name>
    <value>index.jsp</value>
  </preference>
  <preference>
    <name>com.ibm.struts.portal.page.edit.html</name>
    <value>html/edit/index.jsp</value>
  </preference>
</portlet-preferences>

- The definition of a config parameter and a com.ibm.struts.portal.page.<mode>.<markup> preference above is the standard way to define a Struts configuration file and modules and the first page to be displayed for each specific mode and markup language.

- In the Struts portlet framework, each markup and mode is mapped to a specific Struts configuration file and module. If you want to add support for Edit mode in the wml markup language, for example, you should create a config/wml/edit parameter pointing to the Struts configuration file and a com.ibm.struts.portal.page.edit.wml preference pointing to the initial page for this mode/markup.

- Figure 15-9 illustrates the generated modules for View mode (default module) and Edit mode (/html/edit).

Figure 15-9   Generated Struts portlet
15.4 Designing the application (View mode)

The easiest way to design a Struts portlet application is by using the Web diagram editor. You will then realize the Web page nodes that you created in the diagram by launching the proper Rational Application Developer wizards.

You can also use the File → New command on the top menu, or the options in the context menus, but the Web diagram gives you a good overview of how the different pages and actions interact in the Struts portlet application.

Follow these steps to design the MyFirstStruts portlet application:
1. Make sure you have the Web perspective as active.
2. In the Project Explorer view, double-click the Web Diagram.
3. This Web diagram opens. Read about how to add and connect nodes.

4. You will add nodes to the Web diagram using the Palette view. Notice that you have some Struts parts that you can pick up from the palette and then insert into the Web diagram.
5. Click **Web Page** on the palette view, then click anywhere in the Web diagram to place it. Name the Web page `index.jsp`. See Figure 15-14 on page 480 for a suggested location of index.jsp.

   **Note**: Unless you change the default name in the portlet descriptor, you should use this name because this will be the first page in your application, and the portlet.xml deployment descriptor is already configured to find this page automatically:

   ```xml
   <portlet-preferences>
     <preference>
       <name>com.ibm.struts.portal.page.view.html</name>
       <value><name>index.jsp</value></preference>
     ................
   </portlet-preferences>
   
   6. Repeat these steps and place two other pages in the Web diagram. Name them `configured.jsp` and `notConfigured.jsp`.

6. Click **Action Mapping** on the palette view. Click again anywhere in the Web page diagram and name the action mapping `welcome`.

7. Click **Form Bean** on the palette view and place it in the Web diagram. Name it `viewBean` and scope should be `request`.
9. Create four connections as follows:
   
a. Click **Connection** on the palette view. Then connect `index.jsp` to `welcome` action.
   
b. Click **Connection** on the palette view. Then connect `welcome` action to `configured.jsp`.
      
      i. In the Choose a connection window that appears, expand **Local Forward**, then select `<new>` and click **OK**.
      
      ii. Name the connection `configured` as shown in Figure 15-14 on page 480.
   
c. Click **Connection** again. Then connect `welcome` to the `notConfigured.jsp`.
      
      i. In the Choose a connection window that appears, expand **Local Forward**, then select `<new>` and click **OK**.
      
      ii. Name the connection `notConfigured`.

   d. Click **Connection**. Then connect `welcome` action to `viewBean`.

At this time, your portlet application Web diagram should look as illustrated in Figure 15-14 on page 480.
10. Save the Web diagram.

15.4.1 Realizing the application components

Now that all components are in the Web diagram, it is time to realize them into real components. Before you do this you will need to create a global forward in the struts-config.xml, this will be used by the initial page (index.jsp).

Follow these steps:

1. In Project explorer view, expand **Dynamic Web Projects** → **MyFirstJSR168Struts** → **Struts** → **<default module>**.
2. Double-click **struts-config.xml**, shown in Figure 15-15 on page 481.
3. In the Struts configuration file editor, select the Global Forwards tab, at the bottom. Click Add and name the global forward welcome.

4. Under the forward attributes section, enter /welcome.do as the Path. Figure 15-16 on page 482 shows the Global Forwards page.
5. The resulting global forward will be like this:

   <global-forwards>
   <forward name="welcome" path="/welcome.do">
   </forward>
   </global-forwards>

   **Note**: The global forward will indicate a broken link since the action has not been defined yet.

6. Save and close the file.

### 15.4.2 Realizing the index.jsp page

The first component you will realize is the initial index.jsp page as follows:

1. In the Web diagram, double-click **index.jsp**.

2. The New JSP File wizard appears. All fields should have been properly added by the wizard. See Figure 15-17 on page 483 to verify that this is the case.
3. Check **Configure advanced options** and click **Next >**.

4. In the Tag libraries page, remove all tag libraries by selecting them and clicking **Remove**.

5. Click **Add**.

6. In the Select a tag library page, check the `/WEB-INF/struts-logic.tld` tag library. Click **OK**.

---

**Figure 15-17  New JSP File window**
7. Click **Next**.
8. JSP file options. Take default values for encoding, content type and other values. Click **Next**.

9. JSP file method stubs. Take default values for method stub creation. Click **Next**.

10. In the Form field selection page, uncheck **Generate fields in a form**. Click **Finish** to generate the JSP.

---

**Figure 15-19  Selected tag library**

**Figure 15-20  Form Field Selection**
11. In the JSP editor, select the source tab and replace the page with the following code shown in Example 15-2.

**Example 15-2  index.jsp page**

```html
<%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic"%>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>
<logic:forward name="welcome"/>
```

**Note:** This tag indicates that it will forward to the global forward welcome and the action mappings should resolve where to go. In this scenario welcome.do should point to the action code. This will be done later in 15.4.7, "Realizing the welcome action mapping" on page 490.

12. Save the file and close the JSP editor.

### 15.4.3 Realizing the notConfigured.jsp

The next component you will realize is the notConfigured.jsp file. Follow these steps:

1. In the Web diagram, double-click **notConfigured.jsp**.
2. The New JSP file wizard appears. Uncheck the **Configure Advanced Options** check box.
3. Click **Finish** to generate the JSP.
4. In the JSP editor, replace all the code that was generated by the wizard with the code illustrated in Example 15-3.

**Example 15-3  notConfigured.jsp page**

```html
<%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
<h3><bean:message key="myfirstjsr168struts.title" /></h3>
<em><bean:message key="message.mustConfigureFirst" /></em>
```

**Note:** The messages will be created later in the resources file.

5. Save the file and close the JSP editor.

### 15.4.4 Realizing the Form Bean

The next component you will realize is the ViewBean.java file. Follow these steps:

1. In the Web diagram, double-click **viewBean**.
2. Examine and take default values in the New Form-Bean window.
3. Click **Next**.

4. In the Choose new fields for your ActionForm class, do not select any items. New fields will be added manually to other items (for example configured.jsp). Click **Next**.

5. In the Create new fields for your ActionForm class window:
   a. Click **Add** to add a field
   b. Enter userid for the name and select type String.

   **Note:** A setter and a getter methods will be generated for this property (userid).
6. In the Create a mapping window, uncheck all method stubs and click **Finish** to generate the bean.
7. Inspect, save and close the bean (ViewBean class).

### 15.4.5 Realizing configured.jsp

The next component you will realize is the configured.jsp file. Follow these steps:

1. In the Web diagram, double-click `configured.jsp`.
2. The New JSP file wizard appears. Click **Finish** to generate the JSP.
3. Erase all the code that was automatically generated by the wizard and paste the code shown in Example 15-4.

**Example 15-4  configured.jsp page**

```jsp
<%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>
<h3><bean:message key="myfirstjsr168struts.title"/></h3>
<em><bean:message key="message.configured"/></em>
<br>
<bean:write name="viewBean" property="userid"/>
```
15.4.6 Editing the resources file

In this section you will provide the messages, required by the portlet application, in the resources file as follows:

1. In Project Explorer view, expand **Java Resources → JavaSource → myfirstjsr168struts.resources**.

2. Double-click **ApplicationResources.properties**.

3. Insert the lines below:

   Example 15-5  ApplicationResources.properties

   myfirstjsr168struts.title=Struts portlet with JSR 168 Portlet API

   message.mustConfigureFirst=You must configure this portlet through edit mode.
   message.configured=This portlet has been configured for user:

4. Save the file and close the editor.

15.4.7 Realizing the welcome action mapping

The next component you will realize is the welcome action mapping. Follow these steps:

1. In the Web diagram, double-click **welcome**. The New Action Mapping wizard appears, as shown in Figure 15-24 on page 491.
2. Notice that the wizard has filled in most of the data in this window. This data came from the Web diagram you previously designed. For example:
   a. Action mapping name was entered as the **Action Mapping Path**.
b. The connections you created as Local forwards were automatically inserted into the **Forwards** list.

c. The **Create an Action class** radio button was selected, and the **Model** chosen was the **Struts Portlet Framework Action Mapping**. This is the mapping provided by Struts portlet framework.

3. No changes are required at this time so leave all data unchanged and click **Next**.

4. The **Create an Action class for your mapping** window shows that the mapping will inherit from com.ibm.wps.struts.action.StrutsAction. Click **Finish** to generate the Action class for your mapping.

![New Action Mapping](image)

*Figure 15-25  Create an Action class for your mapping*

5. Replace the generated execute method with the code shown in Example 15-6.

*Example 15-6  Execute() method in the Welcome Action class*

```java
public ActionForward execute(ActionMapping mapping, ActionForm form, 
                             PortletRequest request, PortletResponse response) throws Exception
{

    System.out.println("===>View: Entering welcome action...");
    ActionForward forward = mapping.findForward("configured");
    ViewBean viewBean = (ViewBean) form;
    try {
```


PortletPreferences portletPreferences = request.getPreferences();
String username = portletPreferences.getValue("username", null);
System.out.println("===>View: username = " + username + "");
viewBean.setUserid(username);

if (username == null || username.equals("")) {
    System.out.println("===>View: portlet not configured...");
    forward = mapping.findForward("notConfigured");
}

} catch (Exception ex) {
}
return forward;

6. If you get errors, you might need to organize your imports.
7. Save the file and close the editor.

15.4.8 Running the Struts portlet

Execute the following steps to run and test the Struts portlet (View mode only):
1. Right-click MyFirstJSR168Struts project and select Run → Run on Server.
2. In the Define a new server window, select Manually define a server.
3. Select the server type WebSphere Portal V5.1 Test Environment.
4. Click Finish.
5. Wait a few minutes so the Portal Test Environment is started and you will see a page similar to Figure 15-26.

![Figure 15-26 MyFirstJSR168Struts in the browser](image)
Note: The portlet has not been updated to fully support Edit mode yet. Adding the portlet Edit mode code will be done next in 15.5, “Designing the application (Edit mode)” on page 494 in this chapter.

15.5 Designing the application (Edit mode)

Execute the following steps to create a new Web diagram for Edit mode:

1. Right-click Web Diagram.
2. Select New ➔ Web Diagram.
3. Enter editMode as the Web diagram file name.
4. Click Finish to create the empty Web diagram.
5. Web pages. Refer to Figure 15-28 on page 495 and place two pages in the diagram with the following names:
   a. html/edit/index.jsp
   b. index.jsp (Note: this is View mode index.jsp)
6. Action mappings. Place an action mapping in the diagram with name saveConfiguration.
7. Form Bean: Place a form bean in the diagram. In the Form Bean Attributes window that appears enter the following:
   – Form Bean Name: editBean
   – Form Bean Scope: request
8. Connections. Create the following connections:
   a. A connection from index.jsp to saveConfiguration action mapping.
   b. A connection from saveConfiguration to View mode index.jsp. Use user_set as the local forward name.
   c. A connection from saveConfiguration to editBean.
9. Right-click anywhere inside the Web diagram and select Change the Struts module association. From the list select /html/edit (Edit mode). Click OK.
10. Verify that your Web diagram looks as illustrated in Figure 15-28.

11. Save the Web diagram.

15.6 Realizing the Edit mode application components

In this section you will realize the new application components that will support Edit mode in your portlet.

15.6.1 Realizing the editBean

In this section you will realize the `userBean`. Execute the following steps:
1. In the Web diagram, double-click **EditBean** form bean. This will bring up the New Form-Bean wizard.

2. Leave the form bean name unchanged. Make sure that the **Create an ActionForm class** radio button is selected, and that **Generic Form-bean Mapping** is selected.

3. Click **Next**.

4. In the Choose new fields for your ActionForm class window, do not select any fields and click **Next**.

5. In the Create new fields for your ActionForm class window, you will add two fields:
   a. Click **Add**. Enter the field's name *username*. Leave the field type as **String**.
   b. Click **Add** again. Enter the field's name *password* and leave the field type as **String**.

6. The window will look like in Figure 15-30 on page 497. Click **Next**.
Figure 15-30  Creating new fields for the ActionForm Bean

7. In the Creating a mapping for your ActionForm class window, uncheck all method stubs as shown Figure 15-31. These methods are not needed in this scenario.

Figure 15-31  Creating a mapping
8. Click **Finish** to create the bean. Rational Application Developer will generate the ActionForm bean, that extends from rg.apache.struts.action.ActionForm, along with its proper methods. In addition, it will also include the required form-bean tag in the struts-config.xml file for Edit mode.

9. Save the file and close it.

### 15.6.2 Realizing index.jsp

In this section, you will realize the index.jsp. Follow these steps:

1. In the Web diagram, double-click **index.jsp**.
2. Click **Finish** to generate the page.
3. Replace the generated jsp content with the following code:

   **Example 15-7  index.jsp for Edit mode**

   ```xml
   <%@ taglib uri="/WEB-INF/struts-logic.tld" prefix="logic" %>
   <%@ taglib uri="/WEB-INF/struts-html.tld" prefix="html" %>
   <%@ taglib uri="/WEB-INF/struts-bean.tld" prefix="bean" %>

   <h3><bean:message key="editmode.heading"/></h3>

   <p><bean:message key="editmode.instructions"/></p>
   <ul>
     <li><bean:message key="editmode.instructions.1"/></li>
   </ul>

   <html:form action="/saveConfiguration.do" portletMode="view" validate="false">
     <table>
       <tr>
         <th align="right">
           <bean:message key="prompt.username"/>
         </th>
         <td align="left">
           <html:text property="username" size="25"/>
         </td>
       </tr>
       <tr>
         <th align="right">
           <bean:message key="prompt.password"/>
         </th>
         <td align="left">
           <html:password property="password" size="25"/>
         </td>
       </tr>
     </table>
   </html:form>
   ```
4. Review the code:
   a. The saveConfiguration action has not been defined yet, so you get a broken link message.
   b. The portletMode="view" attribute in the form tag instructs that the portlet will return to View mode after submitting the form.

5. Save the file and close it.

15.6.3 Realizing the saveConfiguration action

In this section you will realize the saveConfiguration action. Execute the following steps:

1. In the Web diagram, double-click saveConfiguration action.
2. All values should be correct, as the Web diagram had all information the wizard needs to create the action.

   Note: In this case, the Context relative field is set as true for the user_set forward. It indicates that the index.jsp page associated to this forward is in the context root. That is, it refers to the View mode index.jsp page.

3. Click Finish.
4. This action is the one with the most logic. Replace its contents with the following and save the file:

   Example 15-8 The listing for saveConfiguration action

   ```java
   package myfirstjsr168struts.html.edit.actions;

   import javax.portlet.PortletPreferences;
   import javax.portlet.PortletRequest;
   import javax.portlet.PortletResponse;

   import myfirstjsr168struts.html.edit.forms.EditBean;
   ```
import org.apache.struts.action.ActionForm;
import org.apache.struts.action.ActionForward;
import org.apache.struts.action.ActionMapping;
import com.ibm.portal.struts.action.StrutsAction;

public class SaveConfigurationAction extends StrutsAction {

    public ActionForward execute(ActionMapping mapping, ActionForm form,
        PortletRequest request, PortletResponse response) throws
        Exception {
        System.out.println("===>Edit: Entering saveConfiguration action...");
        // get the ActionForward for the mode that is being set.
        ActionForward forward = mapping.findForward("user_not_set");
        EditBean userBean = (EditBean) form;
        String username = userBean.getUsername();
        String password = userBean.getPassword();
        System.out.println("===>Edit: username = " + username + "");

        PortletPreferences portletPreferences = request.getPreferences();
        portletPreferences.setValue("username", username);
        portletPreferences.setValue("password", password);
        portletPreferences.store();

        forward = mapping.findForward("user_set");
        return forward;
    }
}

5. Review the code. See 15.2, “Message flow” on page 467 for details.
6. Save the file.
7. Close the file.

15.7 Adding new keys to the resources file

Add entries to the Edit mode associated resource file:
1. Edit myfirstjsr168struts.resources.ApplicationResources.properties.
2. Add the key value pairs listed in Example 15-9.

Example 15-9 Edit mode resource file

editmode.heading=Edit Mode
editmode.title=Struts Edit Mode Example
editmode.instructions=Try the options below to demonstrate various Struts features. When a valid username is given, an action forwards to a JSP in view mode.
editmode.instructions.1=Enter a valid username to complete the configuration
prompt.username=Username
prompt.password=Password
button.back=back
button.send=Send
button.save=Save
button.cancel=Cancel
button.reset=Reset
error.transaction.token=Transaction token is not valid
error.invalid.username=The username is not valid

c. Save the file and close editor.

15.8 Running the portlet

Run and test the portlet. Execute the following steps:
1. Stop the Portal Test Environment.
2. Right-click the MyFirstJSR168Struts project.
3. Select Run → Run on Server.
4. After the welcome page displays, click the edit icon, go to Edit mode.
5. Enter a user name and password; the application stores these values as PortletPreferences and forwards to View mode index.jsp.
6. Enter your name and a password.
7. Click **Submit** to invoke the action (Edit Mode).
8. Click **Reset** to clear the fields.

### 15.9 Adding internationalization support

As you are already using the Struts tags to show messages, adding support to other languages is a straightforward task.

**Note:** In this scenario, only View mode will be enabled for internationalization. Edit mode can also be implemented in the same manner but we are not doing it here.

Figure 15-33 on page 503 shows the resource files that you need to add and update to support internalization in your portlet. You will add internationalization support for View mode only and therefore for other modes (such as Edit mode) and the Struts framework will use the default values. That is, keys that are not found in the locale properties files will be taken from the file with no suffix. In this scenario, key values in the default files are in English.
15.9.1 Portlet application View mode internationalization

You will create a resource file for the new locale. Proceed as follows to add Brazilian Portuguese support to your portlet application View mode:

2. Right-click ApplicationResources.properties.
3. Select Copy.
4. Right-click the myfirstjsr168struts.resources package.
5. Select Paste.
6. Enter the new name for this file as ApplicationResources_pt_BR.properties.
7. Click OK.
8. Double-click ApplicationResources_pt_BR.properties to edit it.
9. Replace all messages with brazilian portuguese messages shown in Example 15-10.

Example 15-10  Resources file for Brazilian portuguese locale

myfirstjsr168struts.title=Portlet baseado em Struts utilizando a API JSR 168

message.mustConfigureFirst=Você deve primeiramente configurar este portlet em modo de Edição.
message-configured=Este portlet foi configurado.
15.9.2 Struts framework internationalization support

You also need to create a new resources file to be used by the Struts framework for internationalization of your portlet preferences such as the portlet title and so on. Execute the following steps:

2. Right-click MyFirstJSR168StrutsPortletResource.properties.
3. Select Copy.
4. Right-click the myfirstjsr168struts.nl package.
5. Select Paste.
6. Enter MyFirstJSR168StrutsPortletResource.pt_BR.properties as the new name for the file.
7. Click OK.
8. You do not have to add or change anything in this file, unless you want to change the portlet title for example.
9. Save the file and close the editor.

15.9.3 Editing the Portlet deployment descriptor

Update the portlet descriptor to add support for the pt_BR locale. Execute the following steps:
1. In Project Explorer view, expand Dynamic Web Projects → MyFirstJSR168Struts.
2. Double-click Portlet Deployment Descriptor.
3. In the Portlet deployment descriptor window, click MyFirstJSR168Struts.
4. Under the supported locales section, click Add. See Figure 15-34.

5. Select pt_BR in the Locale list.
6. Click OK.
7. Save the file and close the editor.

15.9.4 Testing the new locale

1. Stop the Portal Test Environment.
2. Run the portlet application.
3. In the top menu, click Edit My Profile. If you need login, enter the required fields. User ID is wpsadmin and password is also wpsadmin.
4. Under Preferred language, select Brazilian Portuguese.
5. Click OK.
6. The application now should look like Figure 15-35 on page 506.
15.10 Adding logging support to the application

The Struts Portlet Framework uses the Commons-Logging interface for a logging facility. The Struts Portlet Framework has supplied an implementation of the Commons-Logging Log interface that can be used to map trace messages to the logging facility used by the portal server. This file is normally found in the \wp_root\log directory. Trace logging is enabled by setting properties in the \wp_root\shared\app\config\log.properties file.

**Note:** By default tracing is disabled.

The trace string for tracing a Struts portlet application can be configured in the log.properties file. The trace string can be modified to add or remove classes.

Proceed as follows to enable logging in the portlet included in this sample scenario:

1. First, enable tracing of struts portlets as follows:
   a. Open the \wp_root\shared\app\config\log.properties, where \wp_root\ is the folder where the Portal test environment was installed. In this scenario, the file is located in the following path:
      c:\Progra~1\Portal51UTE\PortalServer\shared\app\config\log.properties
   b. Go to the end of the file after the following statement:
      \#traceString=*=all=disabled statement
      and add the following traceString to enable Struts logging:
      traceString=org.apache.struts.*=all=enabled:
      com.ibm.portal.struts.*=all=enabled:
com.ibm.wps.struts.common.*=all=enabled:
com.ibm.wps.struts.base.*=all=enabled:
com.ibm.wps.standard.struts.logging.StrutsBaseTraceLogger=all=enabled:
myfirstjsr168struts.*=all=enabled

**Important:** Make sure you have only one traceString in the log.properties file. Also, the entire traceString must be specified in only one line. In addition, in this sample scenario, myfirst168struts is the name of the package.

c. Save the file and close it.

2. Additionally, the Struts Portlet Framework specifies the commons logging Log Factory in the META-INF/services directory. The log factory class name is dependent on the WebSphere Portal container. To specify the correct commons LogFactory for our application, proceed as follows:

a. Expand **Dynamic Web Projects** → **MyFirstJSR168Struts** → **WebContent**.

b. Right-click the **META-INF** folder. Select **New** → **Folder**.

c. Enter **services** as the folder name. Click **Finish**.

d. Right-click the **services** folder. Select **New** → **Other**.

e. In the Select a wizard window do the following:

i. Expand **Simple**.

ii. Select **File**

iii. Click **Next >**.
f. Enter `org.apache.commons.logging.LogFactory` as the file name.

g. Click **Finish**.

h. Paste the following line in the file:

   ```java
   com.ibm.portal.struts.logging.StrutsLogFactory
   ```

i. Save the file and close it.

3. Add code in the welcome action mapping:

   a. Go to **MyFirstJSR168Struts → Java Resources → JavaSource → myfirstjsr168struts.actions**

   b. Edit **WelcomeAction**.

   c. Add the following instance variable just before the execute method:

   ```java
   private Log log = LogFactory.getLog(this.getClass());
   ```

   d. You will need to organize your imports. Right-click anywhere in the code and select **Source → Organize Imports**.

   e. Select `org.apache.commons.logging.Log` for the `Log` class and click **Next**.
f. Select `org.apache.commons.logging.LogFactory` for the LogFactory class and click **Finish**.

g. Add the following code at the beginning of the execute method:

```java
if (log.isTraceEnabled()) {
    log.trace("Welcome ###");
}
```

**Note**: Use ### or any other symbols to facilitate the search in the log file.

h. Finally, add the following code in the catch statement:

```java
if (log.isDebugEnabled()) {
    log.debug("WelcomeAction: Error determining if user is configured");
}
```

i. Save the file and close editor.

4. Now you can run the application again. For example:

   a. Stop the server to pick up the new property changes.

   b. Select **MyFirstJSR168Struts** and click **Run ➔ Run on Server**.

   c. Open the log file at `<wp_root>/log` folder and look for the Welcome message by searching for the ### or any other symbols you used.

   d. In this sample scenario the log files are in the following directory:

```
C:\Program Files\Portal51UTE\PortalServer\log\
```

   e. Figure 15-37 illustrates a sample Struts log entry.

![Sample Struts log entry](image)

**Figure 15-37** Sample Struts log entry
JavaServer Faces portlets

JavaServer Faces (JSF) is a technology that helps you build user interfaces for dynamic Web applications that run on the server. The JavaServer Faces framework manages UI states across server requests and offers a simple model for the development of server-side events that are activated by the client. JSF is consistent and easy to use. JSF is a standard defined by JSR 127.

This chapter presents an overview of the JSF framework and how it works. Analyzing a simple JSF application, we will present the main items that compose a JSF application. We will also talk about the specifics of JSF running in WebSphere Portal and how to migrate JSF applications to WebSphere Portal.

Note: For details about JavaServer Faces technology see IBM WebSphere Studio V5.1.2 JavaServer Faces and Service Data Objects, SG24-6361.
16.1 Overview

JavaServer Faces is based on the Model-View-Controller (MVC) design pattern and used to develop and build Web and Portal applications. For JSF, this means that the controller component is a servlet, the model component is represented by Java Beans, and the view comprises JSF components with little or no application code.

As illustrated in Figure 16-1, the main components of JSF technology are:

- An API for representing and managing UI components and their state; handling events, input validation at the server-side, and data conversion; defining page navigation; supporting internationalization and accessibility; and providing extensibility for all these features.
- An extensive set of reusable user interface (UI) components.
- JavaServer Pages (JSP) custom tag libraries for expressing a JavaServer Faces interface within a JSP.

![JSF Application diagram](image)

*Figure 16-1  JavaServer Faces components*

JSF technology provides a clean separation between behavior and presentation, like the one that is traditionally offered by client-side UI architectures. Figure 16-2 on page 513 illustrates the JavaServer Faces components within the MVC design pattern.
Figure 16-2  JavaServer Faces technology and the MVC design pattern

The actual work of a JSF application is executed by processing events triggered by the JSF components on the pages. These events are fired by user actions. For example, when the user clicks a button, the button triggers an event. The JSF programmer has to decide what the JSF application will do when a particular event happens. This is accomplished by implementing event listeners.

**Note:** JavaServer Faces technology is event-driven.

When an event is created, an HTTP request is sent to the server. Specifically, the request is sent to the JSF provided servlet called the *FacesServlet*. A JSF application in the Web container has its own *FacesServlet*.

The *FacesServlet* servlet creates an object called *FacesContext*, which holds the information required for request processing. That is, for Web applications, the *ServletContext*, *ServletRequest* and *ServletResponse* objects are passed to the service method of *FacesServlet*. For portlet applications, Portal passes the *PortletContext*, *PortletRequest* and *PortletResponse* objects to the service method of *FacesServlet*.

Figure 16-3  The *FacesContext* object
Once the FacesContext object has been created and populated, the FacesServlet servlet passes control to the lifecycle object. The lifecycle object processes the FacesContext object in six different phases, as follows:

1. Restore component tree
2. Apply request values
3. Process validators
4. Update model values
5. Invoke application
6. Render response

Also, the JSF application configuration is done through an application configuration file, where you can register Java Beans used in the application, define the program-control flow with page-navigation rules, and perform many other configuration tasks. The application configuration file is an XML file that is normally put in the WEB-INF directory and called faces-config.xml.

### 16.1.1 Life cycle of a JSF page

The life cycle of JSF pages is similar to that of a JSP page. The client makes an HTTP request for the page, and the server responds with the page translated to HTML. However, due to the extra features offered by JSF technology, there are some additional services provided by the life cycle to process a page.

A JSF page is represented by a tree of UI components, called a view. The life cycle begins when a client makes a request for the page. During the life cycle, the JSF implementation must build the view while considering state saved from a previous submission of the page. When the client submits a page, the JSF implementation must accomplish several tasks, such as validating the data input of components in the view and converting input data to types specified on the server side. The JSF implementation performs all these tasks as a series of steps in the life cycle.

Which steps in the life cycle are executed depends on whether or not the request originated from a JSF application and whether or not the response is generated with the rendering phase of the JSF life cycle. We will focus on the most complete scenario, where a JSF component submit a request to a JSF application using the FacesServlet.

Figure 16-4 on page 515 illustrates the steps in the JSF request-response life cycle.
The life cycle handles two kinds of requests: *initial requests* and *postbacks*. When a user makes an initial request for a page, he or she is requesting the page for the first time. When a user executes a postback, he or she submits the form contained on a page that was previously loaded into the browser as a result of executing an initial request. When the life cycle handles an initial request, it only executes the restore view and render response phases because there is no user input or actions to process. Conversely, when the life cycle handles a postback, it executes all of the phases.

**Restore component tree**

The JSF implementation begins this phase when a request for a JSF page is made. During this phase, the JSF implementation builds the component tree (also known as the view) of the page, wires event handlers and validators to components in the view and saves the view in the FacesContext instance.

All the application’s component tags, event handlers, converters, and validators have access to the FacesContext instance.

If this is an initial request to the page, the JSF implementation builds an empty view during this phase and the life cycle advances to the render response phase. If the request is a postback, a view corresponding to this page already exists, so...
the JSF implementation restores the view by using the state information that is saved.

**Apply request values**
The purpose of this phase is to give each component the opportunity to update its current value using the information included in the current request, such as parameters, headers, and cookies.

If any conversion of values is to be done and fails, an error message associated with the component is generated and queued on FacesContext. This message will be displayed during the render response phase, along with any validation errors resulting from the process validations phase.

If events have been queued during this phase, the JSF implementation broadcasts the events to interested listeners.

If the application needs to redirect to a different Web application resource or generate a response that does not contain any JSF components, it can call FacesContext.responseComplete.

At the end of this phase, the components are set to their new values, and messages and events have been queued.

**Process validations**
As part of this creation of the view for this request, zero or more validator instances can be registered for each component. In addition, component classes themselves can implement validation logic in their validate() methods. At the end of this phase, all configured validations are completed.

Validations that fail cause messages to be enqueued via calls to FacesContext.addMessage, and the valid property on the corresponding components are set to false. If any of the validate() methods that were invoked called FacesContext.responseComplete, the life cycle processing of the current request must be immediately terminated. If any of the validate() methods that were invoked called FacesContext.renderResponse, control must be transferred to the render response phase of the request processing life cycle. The same conditions are true for an event listener that processed a queued event. If none of these conditions occurs, control proceeds to the next phase to update model values.

**Update model values**
If this phase of the request processing life cycle is reached, it means that the incoming request is syntactically and semantically valid according to the validations that were performed. The local value of every component in the
component tree has been updated, and it is now appropriate to update the
application's model data in preparation for performing any application events that
have been queued.

The JSF implementation will update only the bean properties pointed at by an
input component's value attribute. If the local data cannot be converted to the
types specified by the bean properties, the life cycle advances directly to the
render response phase so that the page is re rendered with errors displayed.
This is similar to what happens with validation errors.

If the application needs to redirect to a different Web application resource or
generate a response that does not contain any JSF components, it can call
FacesContext.responseComplete.

If events have been queued during this phase, the JSF implementation
broadcasts them to interested listeners.

**Invoke application**
During this phase, the JSF implementation handles any application-level events,
such as submitting a form or linking to another page.

If the application needs to redirect to a different Web application resource or
generate a response that does not contain any JSF components, it can call
FacesContext.responseComplete.

If the view being processed was reconstructed from state information saved by a
previous request and if a component has fired an event, these events are
broadcast to interested listeners.

**Render response**
This phase accomplishes two things at the same time: causes the response to
be rendered to the client, and causes the state of the response to be saved for
processing on subsequent requests. The reason for handling both of these
responsibilities in one phase is because the act of rendering the response in JSP
applications can cause the view to be built as the page renders. Therefore, the
state of the view cannot be saved until after it is rendered to the client.

If the request is a postback and errors were encountered during the apply
request values phase, process validations phase, or update model phase, the
original page is rendered during this phase. If the page contain message or
messages tags, any queued error messages are displayed on the page.
Event processing
During several phases of the request processing life cycle, events can be queued, for example, via a call to the queueEvent method on the source UIComponent instance, or a call to the queue() method on the FacesEvent instance. These queued events must now be broadcast to interested event listeners. The broadcast is performed as a side effect of calling the appropriate life cycle management method (processDecodes(), processValidators(), processUpdates(), or processApplication()) on the UIViewRoot instance at the root of the current component tree. For each queued event, the broadcast() method of the source UIComponent will be called to broadcast the event to all event listeners who have registered an interest on this source component for events of the specified type. A boolean flag is returned indicating whether this event has been handled completely and whether the JSF implementation can remove it from the event queue.

It is also possible for event listeners to cause additional events to be queued for processing during the current phase of the request processing life cycle. Such events must be broadcast in the order they were queued after all originally queued events are broadcast, but before the life cycle management method returns.

16.2 A simple JSF application

A JSF application is just like any other Java Web application. It runs in a servlet container, and it typically contains:

- JSP pages
- Event listeners
- Java Beans that hold data and application-specific functionality
- Server-side classes, such as database access beans

In addition to these common items, a JSF application also has:

- A custom tag library for rendering UI components on a page. This is called the component tag library, and it is provided by the JSF implementation. The component tag library eliminates the need to hardcode UI components in any specific markup language, such as HTML. This results in completely reusable UI components.

- A custom tag library for representing event handlers, validators and other actions. This is called the core tag library, and it is provided by the JSF implementation. The core tag library makes it easy to register events, validators and actions on the components.

- UI components represented as stateful objects on the server.
Chapter 16. JavaServer Faces portlets

- *Backing beans*, which define properties and functions for UI components.
- Validators, converters, event listeners and event handlers.
- An application configuration resource file for configuring application resources.

The example in this section is a simplification of the calculator application, developed in Chapter 17, “JavaServer Faces portlet development” on page 551. This application asks for two numbers and an operator. The application only accepts sum and subtraction operators. After performing the necessary validations, the application shows the result of the operation and lets the user decide if another operation should be done or if the application should be ended.

### 16.2.1 Creating the pages

The task of creating JSF pages involves laying out UI components on the pages, mapping these components with beans, and adding other core tags.

Example 16-1 shows the first page of the calculator application.

*Example 16-1 welcome.jsp*

```jsp
<%@taglib uri="http://java.sun.com/jsf/html" prefix="h"%>
<%@taglib uri="http://java.sun.com/jsf/core" prefix="f"%>
<HTML>
  <HEAD>
    <TITLE>Calculator</TITLE>
  </HEAD>
  <BODY>
    <f:view>
      <h:form id="form1">
        Number 1: &nbsp;
        <h:inputText id="number1" value="#{calculator.number1}" required="true">
          <f:convertNumber type="number"/>
        </h:inputText>
        Operation: &nbsp;
        <h:inputText id="operation" value="#{calculator.operation}" validator="#{calculator.validateOperator}" required="true">
          <h:message style="color: red; text-decoration:overline" for="operation"/>
        </h:inputText>
        Number 2: &nbsp;
        <h:inputText id="number2" value="#{calculator.number2}" required="true">
          <f:convertNumber type="number"/>
        </h:inputText>
        <h:commandButton id="submit" value="Submit" action="success"/>
      </h:form>
    </f:view>
  </BODY>
</HTML>
```
This page demonstrates some important features used in most of the JSF applications you will write.

The taglib references
To use the custom tags that represent JSF components, two taglib directives are specified on top of the page:

```html
<%@taglib uri="http://java.sun.com/jsf/html" prefix="h"%>
<%@taglib uri="http://java.sun.com/jsf/core" prefix="f"%>
```

The first tag directive above points to the component tag library. The second one points to the core tag library.

The root tree tag
All JSF components must be enclosed in the `view` tags of the core tag library:

```html
<f:view>

<%-- all JSF components come here --%>
</f:view>
```

The form tag
The `form` tag represents an input form that allows the user to input data and submit it to the server. All UI components that represent editable components (such as text fields, text areas and menus) must be nested inside the `form` tag.

The `inputText` tag
The `inputText` tag represents a text field component. In the `welcome.jsp` example, the first text field has three attributes: `id`, `value` and `required`.

The id attribute corresponds to the ID of the component object represented by this tag. If you do not specify the component's id attribute, the JSF implementation will generate one automatically. We need to specify the component's id when we want to refer to it inside other components. In this example, we can see that the `operation` component is referenced by the `message` component.

The `value` attribute binds the `number1` component with the bean property `calculator.number1`, which holds the data entered into the text field. We can also bind a component instance (instead of a component's property) to a property using the tag's `binding` attribute.
The required attribute tells to JSF implementation that a validation error should be fired if the component's value was not entered. We talk about validation in 16.3.5, “Validation model” on page 536.

The operation component also has a validator attribute. This attributes tells to JSF implementation to call the calculator.validateOperator method, to verify whether the value entered in the component is valid or not.

**The convertNumber tag**

By nesting the convertNumber tag within a component tag, we register a Converter onto the component. The converter registered by convertNumber will convert the value to and from a valid number style (currency, integer, decimal number or percent). In this case, the valid style is a decimal number (as stated by the type attribute of the convertNumber tag).

This tag is shown here just to let you know how conversion works. It could be omitted, once that UIInput components already perform this kind of conversion automatically between the component model and the domain model for standard types. 16.3.3, “Conversion model” on page 531 provides an overview of JSF conversion model.

**The commandButton tag**

The commandButton tag represents the button used to submit the data entered in the form. The action attribute specifies an outcome that helps the navigation mechanism decide which page to open next. The navigation model is explained in 16.2.2, “Defining navigation rules” on page 521.

**The message tag**

The message tag displays an error message if the data entered in the operation field does not comply with the rules specified in the calculator.validateOperation method. The error message displays wherever you place the message tag on the page. The for attribute refers to the component whose value failed validation, in this case the operation component represented by the inputText tag in the welcome.jsp page. Note that the tag representing the component whose value is validated must include an id attribute so that the for attribute of the message tag can refer to it.

**16.2.2 Defining navigation rules**

The JSF implementation has a powerful rule-based system to define which page to go after the user clicks a button or a hyperlink. These rules are defined in the application configuration resource file. Example 16-2 on page 522 shows the navigation rules defined for the calculator application.
Example 16-2  Navigation rules for the calculator application

```
<navigation-rule>
  <from-view-id>/welcome.jsp</from-view-id>
  <navigation-case>
    <from-outcome>success</from-outcome>
    <to-view-id>/result.jsp</to-view-id>
  </navigation-case>
</navigation-rule>

<navigation-rule>
  <from-view-id>/result.jsp</from-view-id>
  <navigation-case>
    <from-outcome>success</from-outcome>
    <to-view-id>/welcome.jsp</to-view-id>
  </navigation-case>
  <navigation-case>
    <from-outcome>end</from-outcome>
    <to-view-id>/end.jsp</to-view-id>
  </navigation-case>
</navigation-rule>
```

Each navigation-rule element defines how to get from one page (specified in the from-view-id) to other pages in the application. The navigation-rule elements can contain any number of navigation-case elements, each of which defines the page to open next (defined by to-view-id) base on a logical outcome (defined by from-outcome).

The outcome can be defined either by the action attribute of the UICommand component that submits the form, or by the return value of an action method in a backing bean.

The welcome.jsp page illustrates the first way of defining the outcome:

```
<h:commandButton id="submit" value="Submit" action="success" />
```

Here, the commandButton component specifies the action success. If we look at the navigation rules, we will see that this outcome makes the JSF implementation call the result.jsp page.

If we wanted to perform some processing to determine the outcome, for example, to check if the password entered by the user is valid or not, and return an outcome of success or failure, the commandButton action attribute would point to a method, instead of specifying directly the outcome. If we have a login component that implements this logic in its verify method, this would result in a tag similar to the following:

```
<h:commandButton id="submit" value="Submit" action="#{login.verify}" />
```
16.2.3 Developing the beans

A typical JSF application couples a backing bean with each page in the application. The backing bean defines properties and methods associated with the UI components used on the page. We can bind backing beans properties to either a component instance or a component value.

Backing beans can also define methods that perform functions for the component, such as validation and event handling.

We saw in “The inputText tag” on page 520 that we bind a component’s value to a bean property using the component tag’s value attribute to refer to the property. Example 16-3 shows the CalculatorBean backing bean property that maps to the data for the number1 component:

Example 16-3  A property defined in the backing bean CalculatorBean

```java
private int number1;
...
public int getNumber1() {
    return number1;
}
public void setNumber1(int number1) {
    this.number1 = number1;
}
```

Note that this bean property is just like any other bean property, that is, it is defined by a set of accessor methods and a private field.

A property can be any of the basic primitive and numeric types or any Java object type for which an appropriate converter is available. JSF technology automatically converts the data to the type specified by the bean property. Table 16-1 shows which types are accepted by which component tags.

Table 16-1  The acceptable types for each component value.

<table>
<thead>
<tr>
<th>Component</th>
<th>Acceptable types</th>
</tr>
</thead>
<tbody>
<tr>
<td>UIInput, UIOutput, UISelectltem, UISelectOne</td>
<td>Any basic primitive and numeric types, as well as any Java object type for which an appropriate Converter implementation is available.</td>
</tr>
<tr>
<td>UISelectltems</td>
<td>java.lang.String, Collection, Array, Map.</td>
</tr>
</tbody>
</table>
In addition to binding components and their values to backing bean properties, we can refer to a backing bean method from a component tag. See 16.5, “Backing bean management” on page 540 for more information about this topic.

Adding managed bean declarations

Once that the backing beans are developed, we have to configure them in the application configuration resource file so that the JSF implementation can automatically create new instances of it whenever they are needed. Example 16-4 shows the managed bean declaration for CalculatorBean.

Example 16-4 Declaration of CalculatorBean at the configuration file

```xml
<managed-bean>
  <managed-bean-name>calculator</managed-bean-name>
  <managed-bean-class>pagecode.beans.CalculatorBean</managed-bean-class>
  <managed-bean-scope>session</managed-bean-scope>
</managed-bean>
```

The application configuration file can specify initial values to the bean’s properties. This is done by using the managed-property tag in the managed-bean definition. If we want to specify an initial value of 30 for number1, the managed-bean tag would look like the one in Example 16-5. Properties that are not set an initial value in the managed-bean declaration will be initialized to whatever the constructor of the bean class has the instance variable set to.

Example 16-5 Declaration of CalculatorBean with an initial value set to number1 property

```xml
<managed-bean>
  <managed-bean-name>calculator</managed-bean-name>
  <managed-bean-class>pagecode.beans.CalculatorBean</managed-bean-class>
  <managed-bean-scope>session</managed-bean-scope>
  <managed-property>
    <property-name>number1</property-name>
    <property-class>int</property-class>
    <value>30</value>
  </managed-property>
</managed-bean>
```

The JSF implementation processes the configuration file on application startup time. When the CalculatorBean is first referenced from a page, the JSF...
implementation initializes it and stores it in session scope if no instance exists. The bean is then available for all pages in the application. The scope can also be set as request or application.

16.3 User interface component model

JSF UI components are configurable, reusable elements that compose the user interfaces of JSF applications. A component can be simple, such as a button, or compound, such as a table, which can be composed of several other components.

The component architecture of JSF technology includes:

- A set of UIClass interfaces for specifying the state and behavior of UI components.
- A rendering model that defines the several ways of rendering the components.
- An event and listener model that defines how to handle component events.
- A conversion model that defines how data converters are registered onto a component.
- A validation model that defines how validators are registered onto a component.

16.3.1 User interface component classes

The UIClass interface defines the contract between a UI component and the JSF implementation. This interface must be implemented by every UI component, either directly or indirectly.

The JSF implementation provides base implementation class to this interface, called UIClassBase. This class defines the default state and behavior of a UI component. It is recommended that you extend the UIClassBase class, rather than implement the UIClass interface directly, to minimize the impact of any future changes to the UIClass interface to your application.

The UI component classes included with JSF technology are:

- UIColumn, which represents a column in a UIData component.
- UIClass, which represents a control that performs actions when the user activate it.
- UIData, which represents a data binding to a collection of data represented by a DataModel instance.
- **UIForm**, which represents an input form.
- **UIGraphic**, which displays an image.
- **UIInput**, which represents a component that gets and displays user input.
- **UIMessage**, which displays a localized message.
- **UIMessages**, which displays a set of localized messages.
- **UIOutput**, which displays data output.
- **UIPanel**, which is a container to child components.
- **UIParameter**, which represents substitution parameters used to configure parent components.
- **UISelectBoolean**, which represents a component that have a boolean value.
- **UISelectItem**, which represents a single select item for select components.
- **UISelectItems**, which represents an entire set of items.
- **UISelectMany**, which represents a component that allows the user to select zero or more values from a set of values.
- **UISelectOne**, which represents a component that allows the user to select zero or one value from a set of values.
- **UIViewRoot**, which represents the root of the component tree.

The component classes also implement one or more *behavioral interfaces*, each of one defines a different behavior for a set of components whose classes implement it. These interfaces are as follows:

- **ActionSource**: By implementing this interface, the component is able to fire an action event.
- **EditableValueHolder**: This interface extends **ValueHolder** and specifies additional features for editable components, such as validation and emitting value-change events.
- **NamingContainer**: Each component rooted at the component that implements this interface must have a unique ID.
- **StateHolder**: Indicates that the component has state that must be saved between requests.
- **ValueHolder**: Denotes that the component maintains a local value as well as the option of accessing data in the model tier.

You only need to use the component classes and behavioral interfaces if you are a component writer. Otherwise, you only need to know the appropriate tags that will instruct the JSF implementation on how to render a specific component. These tags are covered in the next section.
### 16.3.2 Component rendering model

The JSF component architecture separates the functionality of the components from its rendering. In this way, the behavior of a component can be defined once, despite of the multiple renderers each of which defines a different way to render the component.

For example, a `UISelectOne` component has three different renderers. One of them renders the component as a set of radio buttons. Another renders it as a combo box. And the third one renders it as a list box.

The component tag library provides a set of tags, each one composed of the component functionality (defined in the `UIComponent` class) and the rendering attributes (defined by the `Renderer` class). This tag library supports all the component tags listed in Table 16-2.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Rendered As</th>
<th>Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;h:column&gt;</code></td>
<td>Represents a column of data in a <code>UIData</code> component</td>
<td>A column in an HTML table</td>
<td>A column in a table</td>
</tr>
<tr>
<td><code>&lt;h:commandButton&gt;</code></td>
<td>Submits a form</td>
<td>An HTML <code>&lt;input type=type&gt;</code> element, where the <code>type</code> value can be submit, reset, or image</td>
<td>A button</td>
</tr>
<tr>
<td><code>&lt;h:commandLink&gt;</code></td>
<td>Links to another page or location on a page</td>
<td>An HTML <code>&lt;a href&gt;</code> tag</td>
<td>A hyperlink</td>
</tr>
<tr>
<td><code>&lt;h:dataTable&gt;</code></td>
<td>Represents a data wrapper.</td>
<td>An HTML <code>&lt;table&gt;</code> tag</td>
<td>A table that can be updated dynamically</td>
</tr>
<tr>
<td><code>&lt;h:form&gt;</code></td>
<td>Represents an input form.</td>
<td>An HTML <code>&lt;form&gt;</code> tag</td>
<td>Invisible</td>
</tr>
<tr>
<td><code>&lt;h:graphicImage&gt;</code></td>
<td>Displays an image</td>
<td>An HTML <code>&lt;img&gt;</code> tag</td>
<td>An image</td>
</tr>
<tr>
<td><code>&lt;h:inputHidden&gt;</code></td>
<td>A hidden variable in a page</td>
<td>An HTML <code>&lt;input type=hidden&gt;</code> tag</td>
<td>Invisible</td>
</tr>
<tr>
<td><code>&lt;h:inputSecret&gt;</code></td>
<td>Allows a user to input a string without the actual string appearing in the field</td>
<td>An HTML <code>&lt;input type=password&gt;</code> tag</td>
<td>A text field, which displays a row of characters instead of the actual string</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
<td>Rendered As</td>
<td>Appearance</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------</td>
<td>---------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td><code>&lt;h:inputText&gt;</code></td>
<td>Allows the user to input a string</td>
<td>An HTML <code>&lt;input type=text&gt;</code> tag</td>
<td>A text field</td>
</tr>
<tr>
<td><code>&lt;h:inputTextarea&gt;</code></td>
<td>Allows the user to input a multiline string</td>
<td>An HTML <code>&lt;input type=textarea&gt;</code> tag</td>
<td>A multirow text field</td>
</tr>
<tr>
<td><code>&lt;h:message&gt;</code></td>
<td>Displays a localized message</td>
<td>An HTML <code>&lt;span&gt;</code> tag if styles are used</td>
<td>A text string</td>
</tr>
<tr>
<td><code>&lt;h:messages&gt;</code></td>
<td>Displays localized messages</td>
<td>An HTML <code>&lt;span&gt;</code> tag if styles are used</td>
<td>A text string</td>
</tr>
<tr>
<td><code>&lt;h:outputLabel&gt;</code></td>
<td>Displays a nested component as a label for a specified input field</td>
<td>An HTML <code>&lt;label&gt;</code> tag</td>
<td>Plain text</td>
</tr>
<tr>
<td><code>&lt;h:outputLink&gt;</code></td>
<td>Links to another page or location on a page without generating an action event</td>
<td>An HTML <code>&lt;a&gt;</code> tag</td>
<td>A hyperlink</td>
</tr>
<tr>
<td><code>&lt;h:outputFormat&gt;</code></td>
<td>Displays a localized message</td>
<td>An HTML <code>&lt;p&gt;</code> tag</td>
<td>Plain text</td>
</tr>
<tr>
<td><code>&lt;h:outputText&gt;</code></td>
<td>Displays a line of text</td>
<td>An HTML <code>&lt;p&gt;</code> tag</td>
<td>Plain text</td>
</tr>
<tr>
<td><code>&lt;h:panelGrid&gt;</code></td>
<td>Displays a table</td>
<td>An HTML <code>&lt;table&gt;</code> tag with <code>&lt;tr&gt;</code> and <code>&lt;td&gt;</code> tags</td>
<td>A table</td>
</tr>
<tr>
<td><code>&lt;h:panelGroup&gt;</code></td>
<td>Groups a set of components under one parent</td>
<td>An HTML <code>&lt;tr&gt;</code> tag with <code>&lt;td&gt;</code> tags</td>
<td>A row in a table</td>
</tr>
<tr>
<td><code>&lt;h:selectBooleanCheckbox&gt;</code></td>
<td>Allows a user to change the value of a Boolean choice</td>
<td>An HTML <code>&lt;input type=checkbox&gt;</code> tag</td>
<td>A checkbox</td>
</tr>
<tr>
<td><code>&lt;h:selectItem&gt;</code></td>
<td>Represents one item in a list of items in a UISelectOne component</td>
<td>An HTML <code>&lt;option&gt;</code> tag</td>
<td>Invisible</td>
</tr>
<tr>
<td><code>&lt;h:selectItems&gt;</code></td>
<td>Represents a list of items in a UISelectOne component</td>
<td>A list of HTML <code>&lt;option&gt;</code> tags</td>
<td>Invisible</td>
</tr>
<tr>
<td><code>&lt;h:selectManyCheckbox&gt;</code></td>
<td>Displays a set of checkboxes from which the user can select multiple values</td>
<td>A set of HTML <code>&lt;input type=checkbox&gt;</code> tags</td>
<td>A set of checkboxes</td>
</tr>
<tr>
<td><code>&lt;h:selectManyListbox&gt;</code></td>
<td>Allows a user to select multiple items from a set of items, all displayed at once</td>
<td>An HTML <code>&lt;select&gt;</code> element</td>
<td>A list box</td>
</tr>
</tbody>
</table>
IBM extensions to the component model

One of the major benefits of JSF is its ability to be extended with useful components to support application requirements. The JSF specification has included a base set of components that map to HTML controls. Rational Application Developer now includes a powerful set of extension components that improve productivity and add richness to the existing base components. The JSF community will eventually include a large set of open source and product supplied components that customers from small businesses to enterprises can use in application development. Table 16-3 lists some of the extension components that are provided by IBM in Rational Application Developer. For a complete reference of extended JSF components provided by Rational Application Developer, refer to Rational Application Developer online help.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Rendered As</th>
<th>Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;h:selectManyMenu&gt;</code></td>
<td>Allows a user to select multiple items from a set of items</td>
<td>An HTML <code>&lt;select&gt;</code> element</td>
<td>A scrollable combo box</td>
</tr>
<tr>
<td><code>&lt;h:selectOneListbox&gt;</code></td>
<td>Allows a user to select one item from a set of items, all displayed at once</td>
<td>An HTML <code>&lt;select&gt;</code> element</td>
<td>A list box</td>
</tr>
<tr>
<td><code>&lt;h:selectOneMenu&gt;</code></td>
<td>Allows a user to select one item from a set of items</td>
<td>An HTML <code>&lt;select&gt;</code> element</td>
<td>A scrollable combo box</td>
</tr>
<tr>
<td><code>&lt;h:selectOneRadio&gt;</code></td>
<td>Allows a user to select one item from a set of items</td>
<td>An HTML <code>&lt;input type=radio&gt;</code> element</td>
<td>A set of radio buttons</td>
</tr>
</tbody>
</table>

Table 16-3 Some of IBM extension components

<table>
<thead>
<tr>
<th>Faces component</th>
<th>Description</th>
<th>Tag</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command-Button</td>
<td>Creates a push button that can have text or an image. The button may run an action.</td>
<td><code>&lt;hx:commandExButton&gt;</code></td>
<td>UICommand</td>
</tr>
<tr>
<td>Link</td>
<td>Creates a hyperlink to the URL you specify.</td>
<td><code>&lt;hx:outputLinkEx&gt;</code></td>
<td>UICommand</td>
</tr>
<tr>
<td>Image</td>
<td>Displays an image on the page. Can display an image from a data source as well.</td>
<td><code>&lt;hx:graphicImageEx&gt;</code></td>
<td>UIGraphic</td>
</tr>
<tr>
<td>File Upload</td>
<td>Displays an input field and associated Browse button for uploading a file.</td>
<td><code>&lt;hx:fileUpload&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Horizontal Rule</td>
<td>Creates a horizontal line to visually separate information on the page.</td>
<td><code>&lt;hx:outputSeparator&gt;</code></td>
<td>UIOutput</td>
</tr>
<tr>
<td>Faces component</td>
<td>Description</td>
<td>Tag</td>
<td>Type</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Panel Group Box - Snap to border</td>
<td>Creates a container to group other components, organizing them along the sides of the panel.</td>
<td><code>&lt;hx:panelLayout&gt;</code></td>
<td>UIPanel</td>
</tr>
<tr>
<td>Panel Group Box - List</td>
<td>Creates a container to group other components, organizing them as a vertical or horizontal list.</td>
<td><code>&lt;hx:panelBox&gt;</code></td>
<td>UIPanel</td>
</tr>
<tr>
<td>Panel Menu Bar</td>
<td>Inserts a panel that places commands into a menu bar. You can drag and drop buttons, hyperlinks and horizontal rules to the panel or add them from within the Properties views of the components. You can also add a sub-menu bar within a menu bar.</td>
<td><code>&lt;hx:panelActionbar&gt;</code></td>
<td>UIPanel</td>
</tr>
<tr>
<td>Panels - Tabbed</td>
<td>Creates a set of overlapping tabbed pages. Each page can contain a set of components. The user clicks a tab to show the contents of that page.</td>
<td><code>&lt;odc:tabbedPanel&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Rich Text Area</td>
<td>Inserts a rich text editor component. Unlike the <code>&lt;h:inputTextarea&gt;</code>, this component can contain different fonts and sizes, tables, links, and numbered and bulleted lists.</td>
<td><code>&lt;r:inputRichtext&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Generic A/V Player</td>
<td>Creates a media player on the Web page and plays a file.</td>
<td><code>&lt;hx:playerGenericPlayer&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Macromedia Flash Player</td>
<td>Creates an instance of the Macromedia Flash Player in order to play Flash files on the Web page.</td>
<td><code>&lt;hx:playerFlash&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Macromedia Shockwave Player</td>
<td>Plays Macromedia Shockwave Player files on the Web page.</td>
<td><code>&lt;hx:playerShockwave&gt;</code></td>
<td></td>
</tr>
<tr>
<td>RealOne Player</td>
<td>Plays Real Network RealOne Player files on the Web page.</td>
<td><code>&lt;hx:playerRealPlayer&gt;</code></td>
<td></td>
</tr>
<tr>
<td>Windows Media Player</td>
<td>Creates an instance of the Windows Media Player in order to play media files on the Web page.</td>
<td><code>&lt;hx:playerMediaPlayer&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>
16.3.3 Conversion model

JSF components can be associated with server-side object data, represented by a Java Beans component. When this occurs, the application has two views of the component’s data:

- The model view, in which data is represented as data types, such as int or long.
- The presentation view, in which data is represented in a manner that can be read or updated by the user. For example, a java.util.Date might be represented as a text string in the format mm/dd/yyyy or a set of tree text strings.

The JSF implementation automatically converts component data between these two views when the bean property associated with the component is of one of the types presented in Table 16-1 on page 523. For example, if a UIInput component is associated with bean property of type int, the JSF implementation will automatically convert the components data from String to int.

You might want to convert a component’s data to a type other than a standard type. To allow this, JSF technology provides a way for you to register a Converter implementation on UIOutput components and components whose classes subclass UIOutput.

You can either use the standard converters that come with JSF implementation or create your own custom converter. In order to create and use a custom converter, three things must happen:

- The Converter interface must be implemented.
- The newly created Converter must be registered with the application, in the application configuration resource file. This is done in the Converter tag.
- The Converter tag must be referenced from the tag of the component whose data must be converted.

The following sections explain how to make each of these three things happen.

Implementing the Converter interface

The Converter interface defines the following two methods:

```
Object getAsObject(FacesContext context, UIComponent component, String newValue)
String getAsString(FacesContext context, UIComponent component, Object value)
```

The first method converts a string into an object of the desired type, throwing a ConverterException if the conversion cannot be carried out. This method is called when a string is submitted from the client, typically in a text field. The
second method converts an object into a string representation to be displayed in
the client interface.

Imagine that we had to develop a custom converter for credit card numbers. This
converter would allow users to enter a credit card number with or without spaces.
That is, the user could type the card number in any of the following forms:

1234567890123456
1234 5678 9012 3456

Example 16-6 shows the code for the custom converter. Notice that the
getAsString method tries to format the credit card number in a way that is
pleasing to the user. The digits are separated with white spaces, depending on
the credit card type. Table 16-4 shows the most common credit card formats.

<table>
<thead>
<tr>
<th>Card Type</th>
<th>Digits</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterCard</td>
<td>16</td>
<td>5xxx xxxx xxxx xxxx</td>
</tr>
<tr>
<td>Visa</td>
<td>16</td>
<td>4xxx xxxx xxxx xxxx</td>
</tr>
<tr>
<td>Visa</td>
<td>13</td>
<td>4xxx xxx xxx xxx</td>
</tr>
<tr>
<td>Discover</td>
<td>16</td>
<td>6xxx xxxx xxxx xxxx</td>
</tr>
<tr>
<td>American Express</td>
<td>15</td>
<td>37xx xxxxxxx xxxx</td>
</tr>
<tr>
<td>American Express</td>
<td>22</td>
<td>3xxxx xxxxxxxxxx xxxxxxxxx</td>
</tr>
<tr>
<td>Diners Club, Carte Blanche</td>
<td>14</td>
<td>3xxxx xxx xxx xxx</td>
</tr>
</tbody>
</table>

**Example 16-6 CreditCardConverter.java**

```java
package com.yourco.converters;

import javax.faces.application.FacesMessage;
import javax.faces.component.UIComponent;
import javax.faces.context.FacesContext;
import javax.faces.convert.Converter;
import javax.faces.convert.ConverterException;
import com.yourco.beans.CreditCard;

public class CreditCardConverter implements Converter {

    public Object getAsObject(FacesContext context, UIComponent component,
            String newValue) throws ConverterException {
        boolean foundIllegalChar = false;
        char illegalChar = '\0';
```
StringBuffer sb = new StringBuffer(newValue);
int i = 0;
while (i < sb.length() && !foundIllegalChar) {
    char c = sb.charAt(i);
    if (Character.isDigit(c)) {
        i++;
    } else if (Character.isWhitespace(c)) {
        sb.deleteCharAt(i);
    } else {
        foundIllegalChar = true;
        illegalChar = c;
    }
}
if (found IllegalChar) {
    FacesMessage errmsg = new FacesMessage(FacesMessage.SEVERITY_ERROR,
            "An invalid character was found.",
            "The character " + illegalChar + " is not valid.");
    throw new ConverterException(errmsg);
}
return new CreditCard(sb.toString());

public String getAsString(FacesContext context, UIComponent component,
        Object value) throws ConverterException {
    int[] boundaries = null;
    String v = value.toString();
    int length = v.length();
    switch (length) {
        case 13:
            boundaries = new int[]{4, 7, 10};
            break;
        case 14:
            boundaries = new int[]{5, 9};
            break;
        case 15:
            boundaries = new int[]{4, 10};
            break;
        case 16:
            boundaries = new int[]{4, 8, 12};
            break;
        case 22:
            boundaries = new int[]{6, 14};
            break;
        default:
            return v;
    }
    StringBuffer sb = new StringBuffer();
    int start = 0;
    for (int i = 0; i < boundaries.length; i++) {
The CreditCard class referenced in the code is very simple. It contains just the credit card number. See Example 16-6 on page 532:

Example 16-7   CreditCard.java

package com.yourco.beans;
public class CreditCard {
    private String creditCardNumber;
    public CreditCard(String creditCardNumber) {
        this.creditCardNumber = creditCardNumber;
    }
    public String toString() { return creditCardNumber; }
}

Referencing the converter
To reference the converter, we can use the f:converter tag in our UIInput component, specifying the converter ID:

```xml
<h:inputText value="#{someBean.card}"
    <f:converter converterId="CreditCard"/>
</h:inputText>
```
We could also be more succinct and use the converter attribute of the UIInput component:

```xml
<h:inputText value="#{someBean.card}" converter="CreditCard"/>
```

### 16.3.4 Event and listener model

JSF applications are event-driven. Following the Java 2 event model, any object in a JSF application can be designed to generate or receive events. For example, a UICommand component can generate an event when the user clicks it.

There are three participants involved in the event and listener model:

- The event source, which is the object whose state changes.
- The event object, which encapsulates the state changes in the event source.
- The event listener, which is the object that wants to be notified of the state changes of the event source.

In summary, when an event occurs, the event source generates an Event object and sends it to the event Listener. The Event object stores information about the event. To be notified of an event, an application must provide an implementation of the Listener class and must register it on the component that generates the event.

JSF technology supports three kinds of events: value-change events, action events, and phase events.

An **action event** is fired by command components, for example, `h:commandButton` and `h:commandLink`, when the button or link is activated.

A **value-change event** occurs when the user modifies the value of a component represented by UIInput or one of its subclasses and the enclosing form is submitted. Value-change events are fired only if no validation errors were detected.

A **phase event** is fired by the JSF life cycle.

The application can react to action events or value-change events in either of two ways:

- Implement an event listener class to handle the event and register the listener on the component by nesting either a `valueChangeListener` tag or an `actionListener` tag inside the component tag.

- Implement a method of a backing-bean to handle the event and refer to the method with a method-binding expression from the appropriate attribute of the component's tag.
In Example 16-9, you can see how to attach a value change listener to a menu. The example also uses the `onchange` attribute to force a form submit after the menu's value is changed. This example was extracted from the calculator application that is built in Chapter 17, “JavaServer Faces portlet development” on page 551.

**Example 16-9  Attaching a valueChangeListener to a component**

```xml
<h:selectOneMenu styleClass="selectOneMenu" id="operation"
    valueChangeListener="#{pc_Calculate.handleOperationValueChange}"
    onchange="sumit()">
    ..........
</h:selectOneMenu>
```

Example 16-10 handles the ValueChangeEvent. This example was also extracted from the calculator application that is built in Chapter 17, “JavaServer Faces portlet development” on page 551.

**Example 16-10  Handling a ValueChangeEvent**

```java
public void handleOperationValueChange(ValueChangeEvent valueChangedEvent) {
    log("OperationValueChangeEvent start");
    HtmlSelectOneMenu operation =
        (HtmlSelectOneMenu)valueChangedEvent.getSource();
    String opnew = (String)valueChangedEvent.getNewValue();
    String opold = (String)valueChangedEvent.getOldValue();
    log("operation old=\""+opold+\" new=\""+opnew);
    getCalculator().setOperation(opnew); // is also done later by binding
    getOpchanged().setValue("changed"); // change the output text field
    getCalc().setValue(opnew); // change the Calculate button
    log("OperationValueChangeEvent end");
}
```

### 16.3.5 Validation model

JSF technology provides a set of classes for validating input values entered into input components, such as text fields. These classes are called **validators**.

JSF offers some standard validators that you can use in your applications. Alternatively, you can write your own validator if none of the standard validators suits your needs.

Basically, a validator is an implementation class that checks an input value and sends an error message if the input is not valid. You use a validator by nesting it inside an input component whose input needs to be validated. If the validator decides that the user's input is invalid, the JSF FacesServlet redisplay the JSP
page from which the form was submitted, without copying the local value to the Java Bean instance bound to the input component.

The JSF core tag library defines a set of tags that correspond to a set of standard classes for performing common data validation checks. Table 16-5 shows all the standard validation classes and corresponding tags.

Table 16-5  The validator classes

<table>
<thead>
<tr>
<th>Validator Class</th>
<th>Tag</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoubleRangeValidator</td>
<td>validateDoubleRange</td>
<td>Checks whether the local value of a component is within a certain range. The value must be a floating-point or convertible to floating-point</td>
</tr>
<tr>
<td>LengthValidator</td>
<td>validateLength</td>
<td>Checks whether the length of a component's local value is within a certain range. The value must be a java.lang.String</td>
</tr>
<tr>
<td>LongRangeValidator</td>
<td>validateLongRange</td>
<td>Checks whether the local value of a component is within a certain range. The value must be any numeric type or String that can be converted to a long</td>
</tr>
</tbody>
</table>

To specify the range that the validators shown in Table 16-5 must check, you use the maximum and minimum attributes inside each of the validator's tag. These values can be hardcoded in the tag or refer to a backing-bean property.

You can also specify that an input component has a required attribute. By doing this, the JSF implementation checks whether the value of the component is null or is an empty String.

The validation model also allows you to create your own custom validator and corresponding tag to perform custom validation. There are two ways to implement custom validators:

- Implement a Validator interface that performs the validation (see Example 16-11 on page 538). By doing this, you must also:
  - Register the Validator implementation with the application (See Example 16-12 on page 538).
  - Create a custom tag or use a validator tag to register the validator on the component (See Example 16-13 on page 539).
Implement a backing-bean method that performs the validation. By doing this, you must also reference the validator from the component tag’s `validator` attribute.

**Example 16-11  Implementing a validator**

```java
package itso.jsf.calculator;

import javax.faces.application.FacesMessage;
import javax.faces.component.UIComponent;
import javax.faces.component.UIInput;
import javax.faces.context.FacesContext;
import javax.faces.validator.Validator;
import javax.faces.validator.ValidatorException;

public class OddValidator implements Validator {
    public void validate(FacesContext arg0, UIComponent arg1, Object arg2)
            throws ValidatorException {
        System.out.println("OddValidator start");
        UIInput field = (UIInput)arg1;
        int value = ((Long)arg2).intValue();
        System.out.println("Field=\"+field.getId()+\" Value=\"+value);
        if (value%2 == 1) {
            field.setValid(true);
            System.out.println("OddValidator end: valid");
        } else {
            System.out.println("OddValidator end: invalid");
            FacesMessage errmsg = new FacesMessage
                (FacesMessage.SEVERITY_ERROR,
                 "2nd number not odd.",
                 "Second number must be odd.");
            throw new ValidatorException(errmsg);
        }
    }
}
```

**Example 16-12  Registering the validator**

```xml
<validator>
    <description>Registers the OddValidator</description>
    <validator-id>oddValidator</validator-id>
    <validator-class>itso.jsf.calculator.OddValidator</validator-class>
</validator>
```
16.4 Navigation model

Page navigation is a crucial aspect of all Web applications. The JSF navigation model makes it easy to define page navigation and to handle any additional processing needed to choose the sequence in which pages are loaded.

In the JSF technology, navigation is a set of rules for choosing the next page to be displayed after a UICommand is clicked, that is, a button or hyperlink. These rules are defined in the application configuration resource file.

To handle the simplest navigations, you have to:

- Define the rules in the application configuration resource file (see Example 16-16 on page 540).
- Refer to an outcome String from the button or hyperlink component's action attribute. This outcome String is used by the JSF implementation to select the navigation rule to be used. Here is an example of this. Notice that the action attribute is defining the outcome of back:

  ```xml
  <hx:commandExButton type="submit" value="Back" action="back">
  </hx:commandExButton>
  ```

In more complicated applications, you also must provide one or more action methods, which perform some processing to determine which page should be displayed next. For example, a login action can be triggered when the user submits a form by clicking a button. This action can determine whether the login data entered is valid or not, and return a logical outcome String (in this case either “success” or “failure”). The NavigationHandler receives this outcome and determines which page to display next by matching the outcome or the action method reference against the navigation rules in the application configuration resource file. The Example 16-14 shows how to reference a method that implements this kind of dynamic navigation. Example 16-15 on page 540 shows how this method can be implemented. This method has no parameters and a return type String.

Example 16-14 Invoking an action method to determine the correct outcome

```xml
<h:commandButton label="login" action="#{loginController.verifyUser}"/>
```
Example 16-15  Deciding the correct outcome

```java
String verifyUser() {
    if (...) {
        return "success";
    } else {
        return "failure";
    }
}
```

Each navigation rule defines how to navigate from one particular page to any number of other pages in the application. Each navigation case within a navigation rule defines a target page and either a logical outcome, a reference to an action method, or both. Example 16-16 shows an example navigation rule from the calculator application described in 16.2.2, “Defining navigation rules” on page 521.

Example 16-16  An example navigation rule

```xml
<navigation-rule>
    <from-view-id>/welcome.jsp</from-view-id>
    <navigation-case>
        <from-outcome>success</from-outcome>
        <to-view-id>/result.jsp</to-view-id>
    </navigation-case>
</navigation-rule>
```

This rule states that when a button or hyperlink component on welcome.jsp is activated, the application will navigate from the welcome.jsp page to the result.jsp page if the outcome referenced by the button or hyperlink component’s tag is success.

### 16.5 Backing bean management

Typical JSF applications include one or more backing beans. These are JavaBean components associated with UI components used in a page. A backing bean holds UI component properties, each of which is bound to either a component’s value or a component’s instance. Backing beans can also define methods that perform functions associated with a component, including validation, event handling, and navigation processing.

The binding of component values and instances to backing beans is done through the use of JSF expression language (EL) syntax. This syntax uses the delimiters `# { }`. A JSF expression can be a value-binding expression or a method binding expression. It can also accept mixed literals and the evaluation syntax and operators of the JSP 2.0 expression language.
To illustrate value-binding expressions and method-binding expressions, take a look at Example 16-17, which defines the operation component of the calculator application.

Example 16-17  An UIInput component using both value-binding and method-binding expressions

```xml
<h:inputText id="operation" value="#{calculator.operation}" 
    validator="#{calculator.validateOperator}" required="true">
</h:inputText>
```

This tag binds the operation component's value to the calculator.operation backing bean property. It also refers to the calculator.validateOperator method, which performs validation of the component's local value, which is whatever the user enters into the field corresponding to this tag.

A tag representing a component that implements ActionSource can refer to backing bean methods using actionListener and action attributes. The actionListener attribute refers to a method that handles an action event. The action attribute refers to a method that performs some processing associated with navigation and returns a logical outcome String, which the navigation system uses to determine which page to display next.

A tag can also bind a component instance to a backing bean property, instead of a component's value. This is done by referencing the property from the binding attribute:

```xml
<inputText binding="#{calculator.operationComponent}"
```

The property referenced from the binding attribute must accept and return the same component type as the component instance to which it is bound. Example 16-18 shows an example property the can be bound to the component represented by the preceding inputText tag.

Example 16-18  Binding a component instance to a backing bean property

```java
UIInput operationComponent = null;
...
public void setOperationComponent(UIInput operationComponent) {
    this.operationComponent = operationComponent;
}
public UIInput getOperationComponent() {
    return operationComponent;
}
```

These are the advantages of binding a component instance to a bean property:
- The backing bean can programmatically modify component attributes, like the rendered attribute, that specify whether the component will be rendered or not.

- The backing bean can instantiate components rather than let the page author do so.

These are the advantages of binding a component’s value to a bean property:

- The page author has more control over the component attributes.

- The backing bean has no dependencies on the JSF API, allowing a greater separation between the presentation layer and the model layer.

- The JSF implementation can perform conversions on the data based on the type of the bean property without the developer needing to apply a converter.

In most situations, you will bind a component’s value rather than its instance to a bean property.

Backing beans are created and stored with the application using the managed bean creation facility, which is configured in the application configuration resource file, as shown in 16.2.3, “Developing the beans” on page 523. When the application starts up, it processes this file, making the beans available to the application and instantiating them when they are first referenced by the component tags.

### 16.6 JSF in portlets

JSF applications behavior is much similar when inside portlets. In this chapter, we will see how JSF applications work as a portlet, how does the JSF life cycle maps to the portlet life cycle and some JSF portlet programming guidelines.

#### 16.6.1 JSF portlet runtime

The JSF portlet runtime is the component that makes possible to run JSF applications as portlets in WebSphere Portal. The JSF portlet runtime is found in a different jar file for each portlet API:

- For the JSR 168 API, the jar file is jsf-portlet.jar.
- For the IBM Portlet API, the jar file is jsf-wp.jar.

Figure 16-5 on page 543 shows how the JSF portlet runtime and the JSF servlet runtime interact with the common JSF runtime.
The common JSF runtime defines the elements that were covered in the previous sections. The only new element here is the variable resolver. The variable resolver determines the value of the first variable in an expression. For example, the standard variable resolver looks up managed beans and handles the predefined variables such as cookie, view and session.

The JSF servlet runtime is based on the FacesServlet, and is in charge of calling the JSF life cycle and creating an ExternalContext. Through the ExternalContext, the JSF application can access the servlet objects, such as ServletContext, ServletRequest and ServletResponse.

The JSF portlet runtime is based on the FacesPortlet, that accomplishes essentially the same tasks as the FacesServlet does. That is, it is in charge of calling the JSF life cycle and creating a PortletExternalContext. Through the PortletExternalContext, the JSF portlet can access the portlet objects, such as PortletContext, PortletRequest and PortletResponse.

The JSF portlet runtime also defines some portlet specific UI components, such as c2a for cooperation and person for people awareness.

Finally, the JSF portlet runtime defines a variable resolver that permits value-binding of portlet objects, such as PortletPreferences and PortletData.
16.6.2 Mapping between portlet phases and JSF phases

Figure 16-6 shows the mapping between the portlet an JSF phases. This mapping is showing the portlets methods that are invoked in JSR 168 portlets, but the mapping is analogous in IBM API portlets.

As we know, portlets have two processing phases: the action phase and the render phase.

If the portlet fired an action, it will send an action request to the server. An example of firing an action is submitting a form or clicking a link. In this case, the WebSphere Portal runtime will call both the action phase and the render phase of the portlet. In the action phase, the FacesPortlet.processAction method is invoked and it calls the five first phases of the JSF life cycle. In the render phase, the FacesPortlet.render method is invoked and it calls the remaining phase of the JSF life cycle.

There are times when the server receives only a render request, instead of an action request. An example is when you have portlets A and B in the same page and the user interacts with portlet A. While portlet A will process the action and
render again, portlet B will only have to be rendered, because there are no actions associated with it. In this case, the WebSphere Portal runtime will call only the FacesPortlet.render method of portlet B. The FacesPortlet.render method will call all six JSF life cycle phases, but since there are no parameters associated with the request, most of the life cycle phases will be skipped.

16.6.3 Welcome page and navigation in JSF portlets

The welcome-file list in web.xml is not used by JSF portlets to determine which is the initial page to be displayed. This is done through a parameter, named com.ibm.faces.portlet.page.mode, where mode is the mode you want to set the initial page to. This means that you will have a different parameter to set the initial page to each mode that the portlet supports.

- In IBM Portlet API, this parameter is a config-param in the concrete portlet, in portlet.xml. Example 16-19 specifies the initial pages to both View and Edit modes of a portlet that uses the IBM Portlet API.

Example 16-19  Configuration of JSF initial pages in IBM Portlet API

```xml
<config-param>
  <param-name>com.ibm.faces.portlet.page.view</param-name>
  <param-value>/index.jsp</param-value>
</config-param>

<config-param>
  <param-name>com.ibm.faces.portlet.page.edit</param-name>
  <param-value>/html/edit/index.jsp</param-value>
</config-param>
```

- In JSR 168 API, this parameter is a init-param in portlet.xml. Example 16-20 specifies the initial pages to both View and Edit modes of a portlet that uses the JSR 168 API.

Example 16-20  Configuration of JSF initial pages in JSR 168 API

```xml
<init-param>
  <name>com.ibm.faces.portlet.page.view</name>
  <value>/index.jsp</value>
</init-param>

<init-param>
  <name>com.ibm.faces.portlet.page.edit</name>
  <value>/html/edit/index.jsp</value>
</init-param>
```

Once the initial page is displayed, the navigation between pages follows the page navigation rules defined in faces-config.xml. See 16.2.2, “Defining navigation rules” on page 521 for more details.
16.6.4 Programming guidelines

The following topics provide some programming guidelines when developing JSF portlets.

Accessing the portlet API in JSF actions

You can obtain PortletRequest, PortletResponse and PortletContext objects through the ExternalContent object. You have to make the appropriate casting when retrieving these objects, as shown in Example 16-21.

Example 16-21 Obtaining portlet API objects through the ExternalContext

PortletContext context =
        (PortletContext)facesContext.getExternalContext().getContext();

Table 16-6 shows the methods available at ExternalContext and the objects returned for each API.

Table 16-6 Objects returned by each ExternalContext method

<table>
<thead>
<tr>
<th>ExternalContext method</th>
<th>JSR 168 API</th>
<th>IBM portlet API</th>
</tr>
</thead>
<tbody>
<tr>
<td>getRequest()</td>
<td>PortletRequest</td>
<td>PortletRequest</td>
</tr>
<tr>
<td></td>
<td>(ActionRequest or RenderRequest)</td>
<td></td>
</tr>
<tr>
<td>getResponse()</td>
<td>PortletResponse</td>
<td>PortletResponse</td>
</tr>
<tr>
<td></td>
<td>(ActionResponse or RenderResponse)</td>
<td></td>
</tr>
<tr>
<td>getContext()</td>
<td>PortletContext</td>
<td>PortletContext</td>
</tr>
</tbody>
</table>

Value binding for the portlet API

You can use value binding expressions to bind attributes of portlet API objects to UI components.

Suppose you have the following parameter in portlet.xml of a portlet using IBM portlet API:

```
<config-param>
    <param-name>myName</param-name>
    <param-value>John Doe</param-value>
```
You can bind this value to a UI Input component's value, with the following code:

```xml
<h:inputText id="name" value="#{portletSettings.myName}"/>
```

You can also access the value from JSF code:

```java
ValueBinding binding =
facesContext.getApplication().createValueBinding("#{portletSettings.myName}");
System.out.println("Value Binding: myName= " + binding.getValue(facesContext));
```

The value binding of portlet API attributes can be done because when you create a JSF portlet, a portlet variable resolver is defined, according to what we have seen in 16.6.1, “JSF portlet runtime” on page 542. Table 16-7 shows the configuration objects that Portlet variable resolvers enable the use of value binding to, and the corresponding expressions that bind the values of these objects.

**Table 16-7  Configuration objects that can be obtained through value binding**

<table>
<thead>
<tr>
<th>Portlet API</th>
<th>Expression</th>
<th>Configuration Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSR 168 API</td>
<td>#{portletPreferences.name}</td>
<td>PortletPreferences</td>
</tr>
<tr>
<td>IBM portlet API</td>
<td>#{portletApplicationSettings.name}</td>
<td>PortletApplicationSettings</td>
</tr>
<tr>
<td></td>
<td>#{portletSettings.name}</td>
<td>PortletSettings</td>
</tr>
<tr>
<td></td>
<td>#{portletData.name}</td>
<td>PortletData</td>
</tr>
</tbody>
</table>

### Changing portlet modes

It is possible to change the portlet mode in a JSF action. The following example shows how to do this using the JSR 168 API.

**Example 16-22  Changing mode in a JSF portlet using JSR 168 API**

```java
ActionResponse response = (ActionResponse)
  facesContext.getExternalContext().getResponse();
try {
  response.setPortletMode(PortletMode.VIEW);
} catch (PortletModeException e) {
  // Your exception handling code here
}
```

Example 16-23 on page 548 shows how to change mode using the IBM portlet API.
Example 16-23  Changing mode in a JSF portlet using IBM portlet API

```java
PortletRequest request = (PortletRequest)
    facesContext.getExternalContext().getRequest();
try {
    request.setModeModifier(Portlet.ModeModifier.PREVIOUS);
} catch (AccessDeniedException e) {
    // Your exception handling code here
}
```

16.6.5 Limitations in JSF portlets

There are limitations that exist when running JSF portlet applications:

- The file upload component is not supported (`hx:fileUpload`).
- Components that support the download of binary data are not supported.
  - Image (`hx:graphicImageEx`), when bound to data, as in:
    ```html
    <hx:graphicImageEx value="#{myBean.photo}"/>
    ```
  - Link (`hx:outputLinkEx`), when bound to data, as in:
    ```html
    <hx:outputLinkEx value="#{myBean.resume}"/>
    ```
  - Media Player (`hx:playerGenericPlayer`, `hx:playerFlash`, `hx:playerMediaPlayer`, `hx:playerRealPlayer`, `hx:playerShockwave`), when bound to data, as in:
    ```html
    <hx:playerGenericPlayer value="#{myBean.movie}"/>
    ```
- When adding an Image component to a Faces portlet page, you must specify the URL relative to the document WebContent root folder, rather than relative to the project root folder:
  - Wrong:
    ```html
    <hx:graphicImageEx value="/YourPortlet/theme/yourimage.gif"/>
    ```
  - Correct:
    ```html
    <hx:graphicImageEx value="theme/yourimage.gif"/>
    ```

16.7 Migration

Existing JSF applications can be migrated in order to run in WebSphere Portal. Since JSF is a framework there are many variations to how the application can be built with JSF. The steps in this section can be used as a starting point for the migration effort, but may not cover all of the issues that can be encountered.
1. Check if there are any file upload component in the application, or if the application uses components that support the download of binary data. These features are not supported in JSF portlets and cannot be migrated (see 16.6.5, “Limitations in JSF portlets” on page 548).

2. Decide to which Portlet API you want to migrate your JSF application. The migration can be done either to the JSR 168 API or to the IBM Portlet API.

3. Create a portlet.xml according to the API you decided to migrate to.
   - For the JSR 168 API, refer to 8.9, “Deployment descriptors” on page 287.
   - For the IBM Portlet API, refer to 4.12.2, “portlet.xml” on page 160.

4. Specify the FacesPortlet class. This class will perform the tasks that the FacesServlet does in a conventional JSF application.
   - In JSR 168 API, the FacesPortlet is declared in portlet.xml and points to the class com.ibm.faces.webapp.FacesGenericPortlet. The existing FacesServlet in web.xml should be deleted.
   - In IBM Portlet API, FacesPortlet is declared in web.xml and points to the class com.ibm.faces.webapp.WPFacesGenericPortlet. The existing FacesServlet in web.xml should be replaced by the FacesPortlet.

5. Specify the initial page to be loaded in each portlet mode, according to 16.6.3, “Welcome page and navigation in JSF portlets” on page 545.

6. Import the correct jar file that contains the JSF Portlet Runtime into the WEB-INF/lib directory:
   - In JSR 168 API, this is the jsf-portlet.jar.
   - In IBM Portlet API, this is the jsf-wp.jar.

7. Include a faces-context-factory in faces-config.xml:
   - In JSR 168 API, include this factory tag:
   
   ```xml
   <factory>
   <faces-context-factory>
     com.ibm.faces.context.PortletFacesContextFactoryImpl
   </faces-context-factory>
   </factory>
   ```
   - In IBM Portlet API, include this factory tag:
   
   ```xml
   <factory>
   <faces-context-factory>
     com.ibm.faces.context.WPPortletFacesContextFactoryImpl
   </faces-context-factory>
   </factory>
   ```

8. However, in faces-config.xml, you need to specify variable and property resolvers to correctly use value binds:
In JSR 168 API, include this application tag. If you already have an application tag in your file, include only the inner tags shown below:

```xml
<application>
  <variable-resolver>
    com.ibm.faces.databind.SelectItemsVarResolver
  </variable-resolver>
  <variable-resolver>
    com.ibm.faces.application.PortletVariableResolver
  </variable-resolver>
  <property-resolver>
    com.ibm.faces.databind.SelectItemsPropResolver
  </property-resolver>
</application>
```

In IBM Portlet API, include this application tag. If you already have an application tag in your file, include only the inner tags shown below:

```xml
<application>
  <variable-resolver>
    com.ibm.faces.databind.SelectItemsVarResolver
  </variable-resolver>
  <variable-resolver>
    com.ibm.faces.application.WPPortletVariableResolver
  </variable-resolver>
  <property-resolver>
    com.ibm.faces.databind.SelectItemsPropResolver
  </property-resolver>
</application>
```

9. Be careful with pages that use JavaScript code. You will have to namespace all JavaScript calls and references to JSF components. Refer to 17.9, “Implementing a value change event” on page 583 for an example of how to do this.

10. If your existing JSF application already supports multiple locales, remember to update portlet.xml to include the supported languages. Refer to 17.10, “Implementing internationalization” on page 587 to see how to do this.

11. The JSPs should be modified so they do not use HTML head and body elements. All HTML output to the portal is written in the context of an HTML table cell.

12. Refer to Chapter 8, “JSR 168 API” on page 251 and Chapter 4, “IBM Portlet API” on page 115 for details about each API, so that you can make your application take advantage of the features provided by each one.
Chapter 17. JavaServer Faces portlet development

This chapter provides a sample scenario related to JavaServer Faces (JSF) portlet development to illustrate the various features available in Rational Application Developer V6 and Portal Tools.

In this chapter, you will develop JSF portlets in order to perform the following tasks:

- Creating the JSF project and page layout
- Implementing component attributes and validation
- Binding the front end to the Managed Bean
- Invoking the business logic
- Page navigation, validators and value change events
- Internationalization

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: JavaServer Faces
17.1 The calculator application

The first application to be created is a simple calculator. A JavaBean named CalculatorBean is included to provide the basic mathematical operations on two integer (long) numbers.

This bean has five properties:

- Operand 1
- Operand 2
- Operation
- Result
- Error message

The bean also has associated getter and setter methods for all of its properties. In addition, the calculate() method calculates the result of one of the following operations:

- Add
- Subtract
- Multiply
- Divide

The result is stored in the first number (operand 1) for subsequent operations. If a division does not result in an integer, an exception is thrown. Finally, a toString() method displays the numbers and the operation.

17.2 Creating the project

You will create the calculator project as a Portlet Project (JSR168) project. Follow these steps to create it:

1. In the menu, select File → New → Project.
2. In the New Project window, select the wizard for Portlet Project (JSR 168).
3. Click Next >.
4. If the Confirm Enablement window appears, asking if you want to enable the portal development role, click OK.
5. In the Portlet project page, type the name of the project Calculator.
6. Check the Create a portlet check box, if it is not already checked.
   Note: Typically, you do not need to create a portlet when you import a portlet WAR file into the project.
7. In the WebSphere Portal version box, select 5.1. Click Next >.
8. In the Portlet type page, select **Faces portlet (JSR 168)**. Click **Next >**.
9. Click **Next** again in the **Features** page.

![Selecting the portlet type](image)

**Figure 17-2  Selecting the portlet type**

![Features](image)

**Figure 17-3  Features**
10. In the Portlet settings page, review the options provided and leave all settings unchanged. Click **Next >**.

11. In the Miscellaneous page, select only the **View mode** for the portlet. Enter `/calculate.jsp` as the name of the initial page.

![Selection of portlet modes](image)

**Figure 17-4** Selection of portlet modes

12. Click **Finish** to generate the portlet.

13. If the Confirm Perspective Switch window appears, click **Yes**.

### 17.2.1 Inspecting the JSF portlet project

Now that the JSF portlet project has been created, let's take a look at what Rational Application Developer has generated:

1. Under Java Resources/JavaSource, you will find a package named `calculator.nl` with two resource bundles, and a package named `pagecode`, with two files: `Calculate.java` and `PageCodeBase.java` (Figure 17-5 on page 556).
a. Open Calculate.java. The class is empty for now. It is a subclass of PageCodeBase.
b. Open PageCodeBase. This class contains shared code for all JSF pages:
   - Access to FacesContext, requestScope and so forth.
   - gotoPage - switch to another JSF page
   - findComponent - find any JSF component
   - findComponentInRoot - find a JSF component under the root component
   - resolveExpression - resolves a JSF reference: #{xxxx}
   - log - simplified test output to System.out.println

2. There is a new style sheet, stylesheet.css, in the WebContent/theme folder (Figure 17-6 on page 557). Open the file; it has many predefined styles.

3. In the WEB-INF/lib folder you find the JSF runtime JAR files (Figure 17-6 on page 557):
   - jsf-api and jsf-impl are the basic JSF JAR files from Sun.
   - jsf-ibm has the IBM extensions.
   - jsf-portlet has the JSF portlet runtime for JSR 168 API.
   - jstl and jstl_el are JSP standard tag libraries.
   - commons-xxx are common utilities.
   - jaxen-full, saxpath and standard are JAR files needed by the JSP standard tag libraries.
4. In the WEB-INF you find the JSF configuration file, faces-config.xml. Open this file:
   – It contains the definition of a FacesContextFactory specific to JSR 168:
     com.ibm.faces.context.PortletFacesContextFactoryImpl. In an IBM portlet API, this factory would be:
     com.ibm.faces.context.WPPortletFacesContextFactoryImpl
   – It contains a life cycle listener and already one managed bean, pc_Calculate, which is the Java code for the JSF page.
   – It contains a PropertyResolver and two VariableResolver. One of the variable resolvers is specific to JSR 168:
     com.ibm.faces.application.PortletVariableResolver
     In IBM portlet API this variable resolver would be:
     com.ibm.faces.application.WPPortletVariableResolver

5. Open the deployment descriptor, web.xml. It contains a servlet named JS Resource Servlet. This servlet is an IBM extension for generated JavaScript functions.
6. Open the portlet deployment descriptor, portlet.xml.
   
   – It contains the FacesPortlet definition. The portlet name is Calculator and it points to the class com.ibm.faces.webapp.FacesGenericPortlet.
   
   – The portlet has an init parameter pointing to the initial page of View mode:
     
     ```xml
     <init-param>
     <name>com.ibm.faces.portlet.page.view</name>
     <value>/calculate.jsp</value>
     </init-param>
     ```

17.3 Creating the page layout

Now you will create the basic JSP layout of the calculate.jsp.

1. In the Design view, select the text **Place content here.** and replace it with JSF Calculator.

2. Select the text **JSF Calculator**, and on the top menu select **Insert → Paragraph → Heading 1**.

![Figure 17-7 Portlet heading](image)

3. Select the **Output** component in the Faces Components palette. Drag the cursor under the heading and drop the component.
4. Select the **outputText** component in the Design view.
   a. In the Properties view, change the Id to `comment`.
   b. Change the Value to `Created using Application Developer`.
   c. Enter style properties: `font-size: 18; font-weight: bold`.

5. Position the cursor behind the output text and press **Enter** twice to add `<BR>`s.

6. From the palette, select the **Display Errors** component and drop it under the breaks. This is for validation error messages.

7. Select the new component and notice in the Properties view the messages style class (see Figure 17-10 on page 560).
8. Open the file stylesheet.css.
   a. In the Styles view (Figure 17-11), find the .messages class and open it (double-click it).
   
   b. In the Add Style --- .messages window, select Font and set the color to Red. Click OK and the code is inserted into the stylesheet.css file:
   
   ```css
   .messages {
       color: red
   }
   ```
   
   c. Change the .message entry in the same way. This class will be used for error messages attached to one field. Save and close the stylesheet.css. The {Error Messages} component is now red.

9. Insert a table with five rows and two columns under the error messages field. Select Insert → Table, change Rows to 5, Border width to 0, and Padding inside cells to 3.
10. Click OK. Your page now should look similar to Figure 17-13.

11. Select File → Save All.

12. Open the Calculate.java file by selecting Edit Page Code from the context menu inside the JSP in Page Designer (right-click). You can also open the Java file directly, if you prefer. Notice the code that has been generated, for example:

```java
protected HtmlOutputText comment;
protected HtmlOutputText getComment() {
    if (comment == null) {
        comment = (HtmlOutputText) findComponentInRoot("comment");
    }
```

---

**Figure 17-12** Insert a table

**Figure 17-13** The page layout after inserting a table
Notice also that each component is defined with a lazy getter method; therefore you will never use the variable in your own methods, but always in the associated getter method.

13. Fill in the recently created table (Figure 17-14):
   a. Drop Output components into column 1, rows 1, 2, 3, and 5.
   b. Drop Input components into column 2, rows 1 and 3.
   c. Drop a Combo Box component into column 2 row 2.
   d. Drop a Command - Button component into column 2 row 4.
   e. Drop an Output component into column 2 row 5.

   The table should now look as illustrated in Figure 17-14.

![Figure 17-14  Inserting JSF components into the table](image)

14. Change the Output components in column 1. Select each component and in the Properties view change the Value field (Figure 17-15 on page 563):
   a. Column 1 row 1: Number 1 (11-888):
   b. Column 1 row 2: Operation:
   c. Column 1 row 3: Number 2 (0-19, odd):
   d. Column 1 row 5: Result:

   The table should now look as illustrated in Figure 17-15 on page 563.
15. Select **File** → **Save All**.

### 17.4 Implementing component attributes and validation

Execute the following steps:

1. Select the first Input component. In the Properties view, h:inputText tab, do the following (Figure 17-16 on page 564):
   a. Change the id to **number1**.
   b. Change the width to **12**.
   c. In the Format combo box, select **Number**.
   d. Select **Decimal** as the type.
   e. Check the **Integer only** checkbox.
2. Change to the Validation tab:
   a. Check the **Value is required** checkbox.
   b. Set Minimum and Maximum to 11 and 888.
   c. Check the **Display validation error messages in a error message control** checkbox.
   d. An error message field is added to the right of the input field. Select it and on the Properties view, if not already there, enter message in the Styles: Classes property.

3. Select the **Input** component again and change to the Behavior tab:
   a. Check **Auto-advance to next field**.
   b. Enter 3 in the field After user types ... characters.
c. Click the **All Attributes** icon to see all the values you have entered. You can also enter the values directly there.

![Figure 17-18 Behavior properties](image)

4. Similarly, select the second Input component. In the Properties view, do the following:
   a. **h:inputText** tab: id=number2, width=12, Format=**Number**, Type=**Decimal** and **Integer only** checkbox.
   
   b. Validation tab: **required**, minimum=0, maximum=19.
   
   c. Behavior tab: **Auto-advance to next field** and enter 2 in the field *After user types ... characters*.

5. Select the **Combo Box** component (operation column 2). In the Properties view, **h:selectOneMenu** tab:
   a. Change id to operation.
   
   b. In the *Add a choice for each item in the combo box dropdown table* (Figure 17-19 on page 566):
      i. Click the **Add Choice** button four times.
      
      ii. Change the generated names to add, subtract, multiply, and divide.
      
      iii. Change the generated values to Add, Subtract, Multiply and Divide.
6. Select the **Submit** button. In the Properties view:
   a. hx:commandExButton tab: enter calc as the id.
   b. In the Display options tab: Replace Submit for Calculate as the Button label.

7. Select the **Result: Output component (column 1)**. In the Properties view, set the Style: Props to:
   
   ```
   color: blue; font-size: 18; font-weight: bold
   ```

8. Select the last **Output component (column 2)**. In the Properties view, set the id to result and the Style: Props to:
   
   ```
   color: blue; font-size: 18; font-weight: bold
   ```

9. The page design should be similar to Figure 17-20.

---

**Figure 17-19  Setting combo box choices (operations)**

**Figure 17-20  Basic design for the calculator**
10. Now, save the JSF page and take a look at some of the tags in the source tab. For example:

- **Tag libraries:**
  
  ```
  <%@taglib uri="http://java.sun.com/jsf/core" prefix="f"%>
  <%@taglib uri="http://java.sun.com/portlet" prefix="portlet"%>
  <%@taglib uri="http://java.sun.com/jsf/html" prefix="h"%>
  ```

- **JSF style sheet:**
  
  ```
  <LINK rel="stylesheet" type="text/css"
     href='"<%= renderResponse.encodeURL(renderRequest.getContextPath() + "/theme/stylesheet.css") %>'
     title="Style">
  ```

- **The whole page is contained in a `<f:view>` tag. Around the table is a `<f:form>` tag.**

- **Input field with error message field:**
  
  ```
  <h:inputText styleClass="inputText" id="number1" size="12"
     required="true" maxlength="3">
     <f:convertNumber integerOnly="true"/>
     <f:validateLongRange minimum="11" maximum="888"></f:validateLongRange>
  </h:inputText>
  <h:message for="number1"></h:message>
  ```

- **Combo box:**
  
  ```
  <h:selectOneMenu styleClass="selectOneMenu" id="operation">
     <f:selectItem itemValue="Add" itemLabel="add" />
     <f:selectItem itemValue="Subtract" itemLabel="subtract" />
     <f:selectItem itemValue="Multiply" itemLabel="multiply" />
     <f:selectItem itemValue="Divide" itemLabel="divide" />
  </h:selectOneMenu>
  ```

- **Submit button (uses an IBM extension tag):**
  
  ```
  <hx:commandExButton type="submit" value="Calculate"
     styleClass="commandExButton" id="calc"></hx:commandExButton>
  ```

### 17.4.1 Testing the validation

At this point, you can test your validation definitions:

1. Right-click the **Calculator** project.
2. Select **Run → Run on Server.**
3. In the Define a new server window, select **Manually define a server.**
4. Select the server type **WebSphere Portal V5.1 Test Environment.**
5. Check the **Set server as project default** check box.

6. Click **Finish**.

7. The calculator application appears in the browser. Leave the fields empty and click **Calculate**.

8. You get two error messages in the common error message field, and one message in the error message field of number 1 (Figure 17-21).

![Calculatorportlet.png](image)

*Figure 17-21  Testing the input validation*

9. Enter 9 and 2 for the two numbers. You should get a validation error for the first number.

10. Enter an invalid value for the second number and you get an error message as well.

11. Enter valid values and no error messages should be displayed.

**Note**: The second number is only validated for the range. Standard validation does not check for odd numbers. You will implement this in 17.8, “Implementing a validator” on page 580.

**17.5  Binding the front end to the calculator**

With the UI design completed, you can now hook it up to the **CalculatorBean** to perform the operations and display the result. Execute the following steps:

1. Import the **CalculatorBean**.
a. Create a Java package named itso.jsf.calculator.

![Figure 17-22 Creating a package](image)

b. Select the package and in the context menu, select Import....

c. Select File System, locate and select the file CalculatorBean.java.

d. Click Finish.

2. Open the calculate.jsp page in Page Designer and go to the Page Data view. In the context menu, select New → JavaBean (Figure 17-23).

![Figure 17-23 Creating a new JavaBean in the page](image)

3. In the Add JavaBean dialog (Figure 17-24 on page 570):
a. Enter calculator as the name.
b. For the class click the **Browse** icon, then enter Calc to locate the CalculatorBean. Click **OK**.
c. Select **Make this JavaBean reusable** (this will create a new Managed Bean in faces-config.xml) and select **session** for the scope.
d. Click **Initialize Properties**....
   i. In the dialog, click **Add**.
   ii. In the name column, select the **operation** property.
   iii. In the value column, enter Subtract and press **Enter**.
   iv. Click **OK**. When you run the code, the subtract operation will be preselected.
e. Click **Finish** so the bean can be added to the Page Data view.
f. Save the JSP.

![Configure JavaBean](image)

**Figure 17-24  Defining the JavaBean**

4. Open the faces-config.xml file and you will see the new managed bean.
5. The calculator bean is also added to the Calculate.java code with a getCalculator method.
6. Select the first input field (**number1**).
a. In the Properties view, for the Value field, click the icon and select the number1 property of the calculator bean.

b. Notice the generated binding: #{pc_Calculate.calculator.number1} in the value field.

7. Repeat this for the number2 input field and bind it to the number2 property.

8. Expand the calculator bean in the Page Data view. Select the operation property and drag/drop it onto the combo box. This has the same effect. Select the result property and drag/drop it onto the output field in column 2.

9. Save the file.

10. The property names appear in the Design view for the input and output components, as shown in Figure 17-26.

Figure 17-25 Page data objects

Figure 17-26 Binding properties to the JSF components
17.5.1 Testing the binding

The front end is now coupled to the calculator bean and therefore you can now test the binding. For example:

1. In the Servers view, select the WebSphere Portal V5.1 Test Environment @ localhost and from the context menu select Restart Project → CalculatorEAR.

   Note: You have to do this when the configuration file changes.

2. Run the Calculator project.

   a. Notice that no values are displayed in the number fields and subtract is displayed for the operation.

   b. These values come from the calculator bean. Enter some values and click Calculate.

   c. See that the values are assigned to the bean by watching the test output in the Console view.

17.6 Invoking the business logic of the calculator

To actually use the calculator, you have to invoke the calculate method of the bean when Calculate is clicked.

1. In the Page Designer, select the Calculate button. In the Quick Edit view, select Command in the left pane. Click in the right pane and this sample code appears:

   // Type Java code that runs when the component is clicked
   // TODO: Return outcome that corresponds to a navigation rule
   return "";

2. Replace the generated action code with the code shown in Example 17-1.

Example 17-1  Action code to invoke the calculate method

```java
log("CalculateAction start");
try {
    getCalculator().calculate();
} catch (Exception e) {
    log("Calculator-Exception: "+e.getMessage());
    if (getCalculator().getErrorMessage() == null)
        getCalculator().setErrorMessage("Exception: "+e.getMessage());
} finally {
    log("CalculateAction end");
}
return null;
```
3. Save the calculate.jsp. Open the Calculate.java file and notice that the action code has been added in the doCalcAction method. You can also make further changes either in the Quick Edit view or in the Java class.

4. Select the Calculate button. In the Properties view, click the Show All Attributes icon ( ). You can see that the action is set to #{pc_Calculate.doCalcAction}. This is the link to the Java code.

5. Rerun the project (Figure 17-27). Perform some calculations. For example, try to multiply 123 by 14.

![Calculator portlet](image)

**JSF Calculator**

**Created using Application Developer**

Number 1 (11-888): 1.722
Operation: multiply
Number 2 (0-19, odd): 14

**Result:** 1,722

Figure 17-27  The calculator application showing the results

6. Try the divide operation with values that result in a non-integer result. Notice the exception in the Console. The result is still calculated.

**Note:** You will implement an error page to display the error message in 17.6.1, “Implementing an error page” on page 573.

### 17.6.1 Implementing an error page

The exception error can be reported back on the same page. However, to illustrate page switching, in this section you will implement an error page.

1. Under WebContent, right-click and select New → Faces JSP file. Enter error.jsp as the name and click Finish.
2. Replace the Place content here content with a heading 1, JSF Calculator Error. See 17.3, “Creating the page layout” on page 558.

3. In the Page Data view, right-click and select New → JavaBean.

4. In the dialog, select Add existing reusable JavaBean (Figure 17-29 on page 575).

5. Select the calculator bean and click Finish.
6. Expand the calculator bean.
7. Select the `errorMessage` property and drag/drop it under the heading.
8. In the Insert JavaBean dialog (Figure 17-30 on page 576), select **Displaying data (read-only)**.
9. If needed, change the label to `Error message:` and click **Finish**.

   **Note:** This creates a table with a label (Error message:) and an output text bound to the calculatorBean.errorMessage property, plus a generic Error Messages component.
10. From the palette, add a Command - Button at the bottom.

11. Change the label in the Properties view (Display options tab) to Back.

12. Save the error.jsp (Figure 17-31).

13. Notice the matching Error.java code in the pagecode package.

**Figure 17-30  Binding the error message from the bean to the error JSP**

**Figure 17-31  The error page**
17.7 Implementing page navigation

In this section, you will implement the navigation between the calculate.jsp and the error.jsp. Navigation rules are stored in the configuration file. There are local rules (for one JSF page) and global rules (for all JSF pages).

1. In the error.jsp, select the Back button.

2. In the Properties view, hx:commandExButton tab, click Add Rule to add a navigation rule.

![Figure 17-32 Adding a navigation rule](image)

3. Select the calculate.jsp page, enter back as the outcome and leave other fields unchanged (Figure 17-33).

4. Click OK to add the rule.

![Figure 17-33 Adding a navigation rule](image)
5. Select the Back button and in the Properties view, click the All Attributes icon ( ).

6. Enter back in the action attribute.

![Properties view](image)

**Figure 17-34  Action attribute**

**Note**: The symbolic alias name of the action can be entered directly, or in the action logic. You will enter the action alias in the logic for the calculate.jsp.

7. Save the file.

8. In the calculate.jsp, select the Calculate button.

9. In the Properties view, hx:commandExButton tab, add two new rules:
   a. calculate, which stays on the page.
   b. error, which goes to the error page.

   **Note**: If needed, click All Attributes again to add new rules.

10. Define the error rule as a global rule, by selecting the All pages option.

11. For this case, a global rule is not really necessary, but it illustrates the concept of using global rules. Figure 17-35 illustrates the entered rules.

![Navigation rules](image)

**Figure 17-35  Navigation rules defined for the calculate JSP**

12. Open the faces-config.xml file and locate the code that was added for the navigation rules.

   **Example 17-2  Navigation rules in faces-config.xml**

   ```xml
   <navigation-rule>
   <from-view-id>/error.jsp</from-view-id>
   <navigation-case>
   <from-outcome>back</from-outcome>
   ```
13. Next, change the action code for the Calculate button as follows:

   a. In case of an exception, go to the error page.
   b. Otherwise, stay on the calculate page.

   This process is accomplished by returning one of the two symbolic names, calculate or error as highlighted in Example 17-3.

   **Note**: You can make the changes in the Quick Edit view or directly in the Calculate.java file.

   **Example 17-3   Action code for the Calculate button changed to reflect new rules**

   ```java
   log("CalculateAction start");
   try {
       getCalculator().calculate();
       return "calculate"; // stay on the calculate page
   } catch (Exception e) {
       log("Calculator-Exception: "+e.getMessage());
       if (getCalculator().getErrorMessage() == null)
           getCalculator().setErrorMessage("Exception: "+e.getMessage());
       return "error"; // go to the error page
   } finally {
       log("CalculateAction end");
   }
   return null; // remove the existing return
   ```

   **Note**: Instead of returning the `calculate` String, you can return `null` or an empty string and the `calculate.jsp` is redisplayed.

14. Save all files.
15. Run the code again, then try a division that produces the exception. The error page is displayed (Figure 17-36). Click Back to get back to the calculator.

![Figure 17-36 Error page showing the exception](image)

### 17.8 Implementing a validator

We want to restrict the second number to odd values. Since there is no standard validator for this, you will need to write your own validator. In addition, you will also need to do the following:

- Register your validator in the configuration file.
- Link your validator to the number2 field so it can be checked.

Execute the following steps:

1. Right-click the itso.jsf.calculator package
   a. Select New → Class.
   b. Enter OddValidator as name.
   c. Click Add for Interfaces.
   d. Locate the javax.faces.validator.Validator interface and click OK.
   e. Select Inherited abstract methods. Click Finish.
2. The skeleton class is generated with this method skeleton:

```java
public void validate(FacesContext arg0, UIComponent arg1, Object arg2)
    throws ValidatorException {
}
```

Where:

- `FacesContext arg0`: provides access to all components
- `UIComponent arg1`: component to be validated
- `Object arg2`: value (of the component) to be validated

3. Replace the method body with the code below:

```
Example 17-4 The validator code
System.out.println("OddValidator start");
UIInput field = (UIInput)arg1;
int value = ((Long)arg2).intValue();
```
4. To resolve the classes, right-click in the code and select **Source → Organize imports**.

5. Review the validator code:
   a. Access the *arg1* field to display its name, you can use *UIInput* or *HtmlInputText* classes.
   b. Obtain the value from *arg2*, you know its data type.
   c. Create an error message, a *FacesMessage*, to handle errors:
      i. The first message is the **summary** message (displayed in the global error message field).
      ii. The second message is the **detailed** message (displayed in an error message field attached to the input field). A detailed message has not been defined and therefore it will not be used in this case.

6. Save and close the *OddValidator*.

7. Register the validator. Open the *faces-config.xml* file and at the bottom add the lines shown in Example 17-5.

   **Example 17-5  The validation registration in faces-config.xml**
   ```xml
   <validator>
     <description>Registers the OddValidator</description>
     <validator-id>oddValidator</validator-id>
     <validator-class>itso.jsf.calculator.OddValidator</validator-class>
   </validator>
   ```

8. In the *calculate.jsp*, select the *number2* field and go to the Source page in the Design view.
   a. Place the cursor before the end of the *number2* field and just after the `<f:validateLongRange>` tag:
      ```
      ....</f:validateLongRange .......> PUT CURSOR HERE .......
      ```
   b. In the menu bar, select **JSP → Insert Custom**.
c. In the Insert Custom Tag dialog select the “f” tag library (at left) and validator (at right) and click Insert.

d. Click Close. The custom tag is inserted.

e. Enter oddValidator for the validatorId attribute, either directly in the Source, or in the Properties view. This generate the following tag:

   <f:validator validatorId="oddValidator"></f:validator>

f. Save the calculator.jsp.

g. Restart the enterprise application. Enter an even value and you should see the error message. Notice that the summary message is displayed.

h. Notice also the test output in the Console.

### 17.9 Implementing a value change event

This event allows you to monitor value changes. This event can be invoked immediately or when the next action (button) is performed. As an example in this sample scenario you will monitor the change of the combo box operation.

1. From the palette, select an output component and drop it to the right of the operation combo box (Figure 17-38). You will place a text there when the operation has changed.

![Figure 17-38](image)

*Output text to monitor changes in the combo box values*

2. In the Properties view, change the Id to Opchanged. Make sure the output component is still selected.

![Figure 17-39](image)

*Properties view*
3. Select the operation combo box. In the Quick Edit view, select **Value Changed** (left). Click in the code pane (right), and enter this code:

```
Example 17-6  Code to handle the value change event

log("OperationValueChangeEvent start");
HtmlSelectOneMenu operation = (HtmlSelectOneMenu)valueChangedEvent.getSource();
String opnew = (String)valueChangedEvent.getNewValue();
String opold = (String)valueChangedEvent.getOldValue();
log("operation old="+opold+" new="+opnew);
getCalculator().setOperation(opnew);  // is also done later by binding
getOpchanged().setValue("changed");  // change the output text field
getCalc().setValue(opnew);           // change the Calculate button
log("OperationValueChangeEvent end");
```

4. Save the calculate.jsp.

5. Open the Calculate.java file and you will find the `handleOperationValueChange` method with your code.

6. Review the generated code:
   a. The method that is generated (Calculate.java) has one parameter `valueChangedEvent`.
   b. From this parameter you can access the source component and the old and new values.
   c. In this scenario, you set the Opchanged output field to the value changed.
   d. You use the new value to change the label in the Calculate button.
   e. Notice in the Properties view, with All attributes button selected, the `valueChangeListener` is set to `#{pc_Calculate.handleOperationValueChange1}`.

   **Note:** The last character in the method name can be nothing or a consecutive digit, depending on how many operations you have.

7. Run the code. You can see in the Console that the event is invoked. However, no change is visible in the GUI. This is because the event is not immediate and the refresh of the GUI after the action looses the changes if a navigation rule is involved. If your action logic returned null, the changes would be visible.

8. To make the event immediate, you have to handle the onchange event. But before you do that, you will create a method to facilitate dealing with the portlet namespace:
   a. Open the PageCodeBase.java file. Create the following attribute:
      ```java
      protected String namespace;
      ```
   b. Create a method to get the portlet namespace from the RenderResponse:

   ```java
   String getPortletNamespace(RenderResponse response) {
       // Method implementation
   }
   ```
Example 17-7  getNamespace method

```java
public String getNamespace() {
    if (namespace == null) {
        RenderResponse response =
            (RenderResponse)facesContext.getExternalContext().getResponse();
        namespace = response.getNamespace();
    }
    return namespace;
}
```

c. You may need to organize your imports.

9. Now you can handle the onchange event. Select the operation combo box. In the Quick Edit view select onchange (left). Click in the code pane (right) and enter this code:

```java
document.forms['view<portlet:namespace/>:form1'].submit();
return false;
```

10. This creates a JavaScript function that is invoked from the combo box (Example 17-8).

Example 17-8  JavaScript to handle the onchange event

```javascript
<SCRIPT type="text/javascript">
function func_1(thisObj, thisEvent) {
    //use 'thisObj' to refer directly to this component instead of keyword 'this'
    //use 'thisEvent' to refer to the event generated instead of keyword 'event'
    document.forms['view<portlet:namespace/>:form1'].submit();
    return false;
}</SCRIPT>
```

11. Next, you have to change the name of the JavaScript function, to include the namespace, so that it does not collide with the name of other portlets’ scripts on the page:

   a. Change the name of func_1 function to <portlet:namespace/>func_1. The function signature should now be like this:

     ```javascript
     function <portlet:namespace/>func_1(thisObj, thisEvent) {
     }
     ```

   b. In the Source code of the combo box you will find:

     ```html
     <h:selectOneMenu ..... onchange="return func_1(this, event);"/>
     ```

     You need to change the call to the JavaScript function. Change the onchange attribute value to the following:

     ```html
     onchange="return #{pc_Calculate.namespace}func_1(this, event);"
     ```
12. Save the file and retest. When you change the operation, you see the immediate result (Figure 17-40).

13. Notice that the button changes back to Calculate at the next operation because a navigation rule is involved. If you change the action logic to return null, the changes to the user interface will be permanent.

**Note 1:** "view<namespace>" is a client ID of UIView (<f:view>). In the normal portlet programming pattern, it should be "<namespace>view", so that the portlet container removes "<namespace>" part in the request parameters. However, JSF requires the request parameter names match to the client IDs and if the portlet container removes "<namespace>" part, JSF would fail to apply the request parameters to UI components. That's why JSF portlet uses "view<namespace>" instead, in order to avoid ID collision with other JSF portlets in the same page.

**Note 2:** The reason to use value bind to retrieve the namespace in the onchange attribute is because JSF components does not accept runtime expressions as values. So you cannot use portlet:namespace here. For this reason we created a namespace property in PageCodeBase class, with its proper get method. Inside the JavaScript function, you do not have this limitation, so you could use the portlet:namespace tag.

Figure 17-40  Result of value changed event
17.10 Implementing internationalization

In this section, you will use the internationalization feature to create JSF portlets to run in multiple languages. You will include the text constants and error messages into a properties file used by the JSF components and the business logic.

However, in order to simply illustrate the concept, you will only implement a few constants. Since you already have a properties file created by the portlet project wizard, you will use this same file to include the key-value pairs for this internationalization scenario.

Execute the following steps:

1. Open the calculator.nl.CalculatorPortletResource.properties file. Include these lines at the end of the file, then save and close it:
   
   page_comment=* Created using Application Developer *
   text_operation=Calculator operation:
   text_calculate=Perform Calculation
   
   **Note:** CalculatorPortletResource.properties file is the name of the default file (no locale suffix). If a locale is not supported by the portlet or the specific properties file is not found, the user gets values from this properties file. For example, if you want to create specific values for English, you will need to create a file with name CalculatorPortletResource_en.properties.

2. Create a properties file for Brazilian Portuguese.
   a. Right-click CalculatorPortletResource.properties.
   b. Select Copy.
   c. Right-click the calculator.nl package.
   d. Select Paste.
   e. Enter CalculatorPortletResource_pt_BR.properties as the new name for the file. This is the suffix for brazilian Portuguese.
   f. Click OK.
   g. Change the three last keys, to use Brazilian Portuguese text:
      
      page_comment=* Criado com Application Developer *
      text_operation=Operação:
      text_calculate=Efetuar Cálculo
      
   h. Save the file and close the editor.

3. Edit the Portlet deployment descriptor.
   b. In the Portlet deployment descriptor window, click Portlets →Calculator.
c. Under the supported locales section, click **Add**. See Figure 17-41.

![Figure 17-41 The supported locales section](image)

d. Enter **pt_BR** in the Locale list.

e. Click **OK**.

f. Save the file and close the editor.

4. You also need to specify the supported languages in the faces-config.xml file.

a. Open the faces-config.xml file.

b. Within the `<application>` tag, include the following tags:

```xml
<locale-config>
  <supported-locale>en</supported-locale>
  <supported-locale>pt_BR</supported-locale>
</locale-config>
```

c. Save the file and close it.

5. In the calculate.jsp Source code, after the jsf/core tag library, enter:

```xml
<f:loadBundle var="constants" basename="calculator.nl.CalculatorPortletResource"/>
```

**Note:** This tag provides access to the text constants for the selected language.

6. In the Design view, select the comment field (Created using Application Developer). In the Properties view, change the value attribute to:

```xml
#{constants.page_comment}
```

7. Similarly change the Operation: text to:

```xml
#{constants.text_operation}
```

8. Change the Calculate button label in the Display options tab to:

```xml
#{constants.text_calculate}
```
9. The page should look like Figure 17-42.

![JSF Calculator](image)

**Figure 17-42** Page with components changed to run in multiple languages

10. Run the project again and change your preferred language in the profile to Brazilian Portuguese. Use Edit my profile option and enter the required information (password is wpsadmin).

11. You will have to run the project again so that the JSF framework accepts the change.

12. Notice that the text has changed to the values contained in the resource file.

13. Now try to specify a value for number1 that is out of the permitted range (11-888). You will notice that the error message is also translated to Brazilian Portuguese, although you did not have to be concerned about (Figure 17-43 on page 590).
17.10.1 Internationalization of standard validator messages

The JSF framework is already prepared to translate the standard validator messages to many languages. If your language is not automatically translated or if you want to change the default validator messages, proceed as follows:

1. In the faces-config.xml file, register the resource bundle that will store the validator messages.

   Within the <application> tag, include the following tag:

   ```xml
   ```

   **Note:** The message-bundle element represents a set of localized messages. This element contains the fully-qualified path to the resource bundle containing the localized messages, in this case, calculator.nl.CalculatorPortletResource.

2. Include the following key in CalculatorPortletResource.properties (default locale bundle):

   ```properties
   javax.faces.validator.NOT_IN_RANGE=Valid values must be in the range of {0} to {1}
   ```

3. Include the following key in CalculatorPortletResource_pt_BR.properties:
4. Run the code again and try to specify a value for `number1` that is out of the permitted range (11-888). You will notice that the error message has changed to the one specified in the properties file.

For your reference, the Table 17-1 shows the keys for the standard messages associated with standard JSF components. The messages for the IBM extended components can be found at the `jsf-ibm.jar` file.

<table>
<thead>
<tr>
<th>Key</th>
<th>Standard Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>javax.faces.component.UIInput.CONVERSION</code></td>
<td>Conversion error occurred</td>
</tr>
<tr>
<td><code>javax.faces.component.UIInput.REQUIRED</code></td>
<td>Value is required</td>
</tr>
<tr>
<td><code>javax.faces.component.UISelectOne.INVALID</code></td>
<td>Value is not a valid option</td>
</tr>
<tr>
<td><code>javax.faces.component.UISelectMany.INVALID</code></td>
<td>Value is not a valid option</td>
</tr>
<tr>
<td><code>javax.faces.validator.NOT_IN_RANGE</code></td>
<td>Specified attribute is not between the expected values of {0} and {1}</td>
</tr>
<tr>
<td><code>javax.faces.validator.DoubleRangeValidator.MAXIMUM</code></td>
<td>Value is greater than allowable maximum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.DoubleRangeValidator.MINIMUM</code></td>
<td>Value is less than allowable minimum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.DoubleRangeValidator.TYPE</code></td>
<td>Value is not of the correct type</td>
</tr>
<tr>
<td><code>javax.faces.validator.LengthValidator.MAXIMUM</code></td>
<td>Value is greater than allowable maximum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.LengthValidator.MINIMUM</code></td>
<td>Value is less than allowable minimum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.LongRangeValidator.MAXIMUM</code></td>
<td>Value is greater than allowable maximum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.LongRangeValidator.MINIMUM</code></td>
<td>Value is less than allowable minimum of {0}</td>
</tr>
<tr>
<td><code>javax.faces.validator.LongRangeValidator.TYPE</code></td>
<td>Value is not of the correct type</td>
</tr>
</tbody>
</table>
Additional Faces portlet sample scenarios

This chapter provides sample scenarios of JSF portlet development, to illustrate additional features available in Rational Application Developer and the Portal Tools.

Note: The portlet applications described in this chapter have the following characteristics:

- Portlet API: IBM Portlet API (scenario 1) and JSR 168 (scenario 2)
- Application type: JavaServer Faces
18.1 The call center application

The application you will build is a call center application. The call center application consists of a page that contain two portlets to list trouble tickets for a customer and view the details of a trouble ticket.

Both portlets are created using Faces (JSF) portlet with prebuilt JavaBean that represent the customers and trouble tickets.

Note: To make the example simple, static data is used instead of accessing a database.

In this example, you will add support for Edit mode to select a customer ID. You will also include a Click-to-Action tag in the list portlet to send a ticket ID to the detail portlet.

18.1.1 Creating the project

We will create the project as a Portlet Project project. Follow these steps to create it:

1. In the menu, select File → New → Project.
2. Select Portlet Project and click Next.
3. If the Confirm Enablement window appears, asking if you want to enable the portal development role, click OK.
4. In the Portlet project page, type the name of the project Ticket.
5. Check the Create a portlet check box, if it is not already checked.
6. In the WebSphere Portal version box, select 5.1.
7. Click Next >.
8. In the Portlet type page, select Faces portlet.
9. Click Next >.
10. Click Next > again in the Features page.
11. In the Portlet settings page, review the options provided. Leave all settings unchanged. Click Next >.
12. Check Edit mode and click Finish.
13. Click Yes in the Confirm Perspective Switch dialog.
   A JSP file is opened with Page Designer.
14. Select Java Resources/JavaSource in Project Explorer and select Import from the context menu.
15. Select Zip file and click Next.
16. Click Browse and select the com.ibm.faces.portlet.example.zip file.
17. Click Finish.

The prebuilt Java Bean package (com.ibm.faces.portlet.examples) is shown under JavaSource.

18.1.2 Creating the page layout

We will now create a data table in TicketView.jsp to show the list of trouble tickets. Proceed as follows:

1. In the Design view, delete the text Place content here.
2. In the Page Data view, select New → JavaBean from the context menu.
3. Enter ticketList for the Name and com.ibm.faces.portlet.examples.TicketList for the class. If you wish, you can use the icon next to Class to browse and type TicketList to find the class.
4. Click Finish.

ticketList is shown in Page Data view (Figure 18-1).

![Figure 18-1 The Page Data view showing the ticketList Java Bean](image)

5. Expand ticketList and drag and drop ticketList/tickets from Page Data view onto Page Designer.
6. Type com.ibm.faces.portlet.examples.Ticket in Type and click OK in the Object Type dialog (Figure 18-2 on page 596).
7. In the Insert JavaBean dialog (Figure 18-3 on page 597), click None and select the fields ticketId, title and status. Sort the fields in this order clicking Up/Down (icons). Enter Ticket ID as the label of the ticketId field.
8. Click **Finish**.

   A data table with outputs is inserted.

9. Select one of the cells and change the focused node by clicking **h: dataTable** on the Change focused node button at the top of Design view (Figure 18-4 on page 598).
10. In the Display options tab, Enter 5 in Rows per page and click the **Add a deluxe pager** button (Figure 18-5)

![Figure 18-5](image)

*Figure 18-5  Setting the display options for the dataTable*

Your page should look similar to Figure 18-6 on page 599.
11. Save the file.

18.1.3 Defining a parameter for the list

Now you will define a parameter to filter the list.

1. Expand Portlet in Page Data view.

2. Select PortletData and select Add Attribute from the context menu (Figure 18-7).

3. Type customerId as the Attribute name and click OK.

4. Select ticketList and select Configure from the context menu.

5. Click Initialize Properties.

6. Click Add.

7. Select customerId from Name.
8. Select **PortletData/customeId** from Value (click the icon to view the dialog shown in Figure 18-8).

![Select Page Data Object](image)

*Figure 18-8  Selecting an Object from Page Data*

9. Click **OK**.

10. Click **OK** again.

11. Click **Finish**.

12. Select **File → Save** from the menu bar.


14. Replace the text **Place content here** with **Customer ID:**.

15. Drag and drop Combo Box from Faces Components of Palette view, next to the text **Customer ID:**.

16. Drag and drop Command - Button from the Faces Components of the Palette view, next to the combo box. Your page should look like Figure 18-9.

![TicketEdit.jsp](image)

*Figure 18-9   Layout of TicketEdit.jsp*

17. Select **New → JavaBean** from the context menu of Page Data view.
18. Enter customerList for the Name and com.ibm.faces.portlet.examples.CustomerList for the class.

19. Click Finish.

customerList is shown in Page Data view.

20. Expand customerList/customers/Contained Type.

21. Enter com.ibm.faces.portlet.examples.Customer in Type and click OK in the Object Type dialog.

22. Drag and drop customerList/customers/Contained Type/customerId on the combo box in Page Designer.

   The combo box gets wider to show the choice specification, but it is normal behavior.

23. Expand Portlet in Page Data view.

24. Select PortletData and select Add Attribute from the context menu.

25. Enter customerId in Attribute name and click OK.

26. Select the combo box and in the Properties view, h:selectOneMenu tab, click the icon next to Value.

27. Select PortletData/customerId and click OK in Page Data Object dialog.

28. Select File → Save from the menu bar.

### 18.1.4 Creating a detail portlet

Now you will create a new portlet in the same Portlet project to show the trouble tickets detail.

1. Select File → New → Portlet from the menu bar.

2. Select Ticket for the Project.

3. Select Faces portlet and click Finish.

4. A JSP file named Ticket2View.jsp is opened with Page Designer.

5. Select New → JavaBean from the context menu of Page Data view.

6. Enter ticketDetail for the Name and com.ibm.faces.portlet.examples.TicketDetail for the class.

7. Click Finish.

   ticketDetail is shown in Page Data view.

8. Replace the text Place content here. with Ticket ID:.

9. Drag and drop Input from Faces Components of Palette view, next to the text, Ticket ID:.
10. Drag and drop Command - Button from Faces Components of Palette view, next to the input.

11. Drag and drop `ticketDetail/ticketId` from Page Data view on the input.

12. Drag and drop `ticketDetail/ticket` from Page Data view onto Page Designer, below the Ticket ID text.

13. Select the following fields:
   - title
   - status
   - owner
   - contact
   - note

   and sort in the above order by clicking Up/Down (icons).

14. Click **Finish**.

   A table with outputs is inserted (Figure 18-10).

![Figure 18-10 Layout of the Details portlet](image)

15. Select **File → Save** from the menu bar.

### 18.1.5 Linking the portlets

Now you will link the two portlets:

1. Switch to TicketView.jsp.

2. Drag and drop Click-to-Action Output Property from Portlet of Palette view on the output labeled `ticketId`.

   **Note:** You need to drop Click-to-Action Output Property **ON** the output component to bind value automatically. To ensure that you are dropping on
the right place, be sure that during the drop the enclosing black rectangle is shown around the output component.

The Insert Click-to-Action Output Property dialog is shown (Figure 18-11).

3. Type ticketId in Data type.

4. Select **Ticket portlet** from Source portlet and click **OK**.

   The wizard creates the Ticketportlet.wsdl file and import the pbportlet JAR file in the project.

![Insert Click-to-Action Output Property](image1)

*Figure 18-11  Inserting a Click-to-Action output property*

5. Select **File → Save** from the menu bar.

6. Select **Portlet Deployment Descriptor/Ticket2 portlet** in Project Explorer view and select **Cooperative > Enable Target** from the context menu.

7. Click the first **Browse** button to select the Data type for the Input property.

8. Select **ticketId** (Figure 18-12) and click **OK**.

![Select Type](image2)

*Figure 18-12  Select Data type for the Input property*
9. Click the second **Browse** to select the target action.

10. Select `/Ticket2View.jsp/form1/button1` (Figure 18-13) and click **OK**.

![Figure 18-13  Select the target action](image)

11. Type **Show Detail** in Label. Your dialog should look like Figure 18-14 on page 605.

12. Click **OK**.

   The wizard creates the Ticket2portlet.wsdl file.
18.1.6 Testing the application

Execute the following steps:

1. Select the **Ticket** project in the Project Explorer view and select **Run → Run on Server** from the context menu.

2. Select **IBM/WebSphere Portal V5.1** and click **Finish**. The browser opens and shows a page with the portlets.

3. Click the Edit mode icon on the portlet window title of the left portlet.

4. Select **C0002** from the combo box and click **Submit**.

5. Click the back icon on the portlet window title. Trouble tickets are shown in the data table.

6. Click the Click-to-Action icon in the data table and select **Show Detail**.

7. The detail of the trouble ticket is shown in a table in the Detail portlet.
18.2 The Web service client portlet

Portals generally serve as clients to back end services, so being able to quickly build portlets that can call Web services is essential. In this application, you will see how easily you can search for a known Web service published on the Internet and create a portlet client using JSF components to access it. You will build a portlet that calls a Traffic Condition Web service.

**Note:** A network connection to the Internet will be needed to run this example.

18.2.1 Creating the project

We will create the Traffic Condition project as a Portlet Project (JSR168) project. Follow these steps to create it:

1. In the menu, select **File → New → Project**.
2. In the New Project window, select the wizard for **Portlet Project (JSR 168)**.
3. Click **Next >**.
4. If the Confirm Enablement window appears, asking if you want to enable the portal development role, click OK.

5. In the Portlet project page, type the name of the project TrafficCondition.

6. Check the **Create a portlet** check box, if it is not already checked. Typically, you do not need to create a portlet when you import a portlet WAR file into the project.

7. In the WebSphere Portal version box, select 5.1.

8. Click **Next >**.

9. In the Portlet type page, select **Faces portlet (JSR 168)**.

10. Click **Finish**.

11. If the Confirm Perspective Switch window appears, click **YES**.

### 18.2.2 Creating a new Web service client

Now you will locate an existing Web Service and add it to the Page Data view.

1. With the **TrafficConditionView.jsp** file selected, right-click in the Page Data view and select **New → Web Service** (Figure 18-16).

![Figure 18-16 Creating a new Web Service in the Page Data](image)

2. In the Web Service Discovery Dialog (Figure 18-17 on page 608), select **Web Services from a known URL**.
3. On the next page (Figure 18-18 on page 609), enter `http://www.xmethods.net/sd/2001/CATrafficService.wsdl` for the URL field. Then click **Go**.
4. The dialog will display information about the Web service in the Web Services Information window (Figure 18-19). To explore the Web Service, select it and click Details. This will launch the Web Services Explorer.
5. Invoke the WSDL operation by clicking **getTraffic** in the WSDL Binding Details window. This will bring the Invoke a WSDL Operation window. Enter a highway number as the **hwynums** parameter (Figure 18-20). The return of the operation will be displayed in the Status window.

![Figure 18-20  Invoking the WSDL operation](image)

6. Click the **Source** link at the right of the Status window (Figure 18-21).

![Figure 18-21  The Status window](image)

The details of the SOAP request (Figure 18-22) and response (Figure 18-23 on page 611) are displayed in the Status window.

![Figure 18-22  The SOAP request](image)
7. Close the Web Services Explorer. In the Services and Ports section of the Web Services Discovery dialog, expand the **Service** element and select the **Port: CATrafficPort**. Click **Add to Project**. This will generate a client proxy that will hide the details of the Web service JAX-RPC API.

8. In the Add Web Service dialog (Figure 18-24 on page 612), select **Finish**.

---

**Figure 18-23**  The SOAP response
18.2.3 Creating the page layout

Now that you have located and explored the Web service, you will add it to the page, then prepare the page for the Web service components by modifying the default values and adding the correct components.
1. In the TrafficConditionView.jsp file, replace the default text with Enter a highway number to get traffic conditions:

2. From the Faces Components palette, drag and drop a Panel - Group Box below the text.

3. In the Select pop-up (Figure 18-26), select List and click OK.

![Select Type](image)

*Figure 18-26  Select Type*

Now you will add the input and output components and the action button for the Web service to the Faces JSP.

4. In the Page Data view, expand `cattrafficporttypeproxyGetTrafficParamBean` and select `hwynums`. Drag and drop it into the Panel - Group Box.

5. In the Insert Web Service dialog, make sure that the Control Type selected is Input Field (Figure 18-27 on page 614).
6. Click **Finish**.

7. Bind the `doCatrafficporttypeproxyGetTrafficAction` to the **Submit** button by dragging and dropping the action onto the button (Figure 18-28).

8. Insert a break after the **Submit** button.

9. The `catrafficporttypeproxyGetTrafficResultBean(String)` will return the result from the Web service. Drag and drop it below the break that was just inserted.

10. In the Insert Web Service dialog, make sure that the Control Type selected is **Output Field**. Change the label to **Traffic Report:**, then click **Finish**.

    The page layout should look like Figure 18-29 on page 615:
11. Save and close the file.

### 18.2.4 Testing the application

1. Select the `TrafficCondition` project, in Project Explorer view and select **Run → Run on Server** from the context menu.

2. Select **IBM/WebSphere Portal V5.1** and click **Finish**.

   The browser opens and shows a page with the portlet.

3. Enter a highway number and click **Submit**. The Web service is invoked and the result is displayed on the page (Figure 18-30):
Portlet services

In this chapter, we will discuss portlet services. WebSphere portal provide the ContentAccessService, CredentialVaultService and the PropertyBrokerService. We will briefly discuss the ContentAccessService here, the CredentialVaultService and the PropertyBrokerService are discussed in their own sections. We will also discuss writing a custom portlet service.
19.1 Portlet services

Portlet services provide commonly used functions to portlets. Portlet services can be used with both IBM portlets and JSR 168 portlets. IBM portlets access the service by using `PortletContext.getService`. JSR 168 portlets must use a JNDI lookup to access the service. Portlet services can only be invoked from portlets, not themes or skins.

Portlet service interfaces are different for the two APIs. You can, however, write a portlet service implementation you can use for both APIs. You can write your own portlet service and register it in the portal, so that all portlets can use it.

19.1.1 ContentAccessService

ContentAccessService (CAS) provides portlets with access to remote systems and content from remote URLs. When developing portlets, if you are not certain if there will be a firewall when the portlet is deployed you should use the ContentAccessService. URLs on the other side of a proxy server can be obtained using ContentAccessService.

ContentAccessService provides three methods.

- **getMarkup**
  
  This method will return a String of the content returned by the URL.

- **include**
  
  The include method will use a RequestDispatcher to include the provided URL.

- **getInputStream**
  
  This method can be used if the URL to be requested does not specify the character encoding. You can specify the required encoding, otherwise it is returned as UTF-8.

- **getURL**
  
  Returns a URL object representing the provided URL.

Using ContentAccessService in an IBM portlet

IBM portlets can use the getService method as seen in Example 19-1

**Example 19-1  IBM portlet using CAS**

```java
```
Using ContentAccessService in a JSR 168 portlet

JSR portlets use a JNDI look up to get the ContentAccessService as seen in Example 19-2

Example 19-2  JSR 168 portlet using CAS

```java
package casexample;

import java.io.IOException;
import java.io.PrintWriter;

import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.portlet.GenericPortlet;
import javax.portlet.PortletConfig;
import javax.portlet.PortletException;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;

import com.ibm.portal.portlet.service.PortletServiceHome;
import com.ibm.portal.portlet.service.contentaccess.ContentAccessService;

public class CASexamplePortlet extends GenericPortlet {
    private PortletServiceHome contentAccessServiceHome;
    public void init(PortletConfig config) throws PortletException {
        super.init(config);

        try {
            Context ctx = new InitialContext();
            Object home =
            ctx.lookup("portletservice/com.ibm.portal.portlet.service.contentaccess.Content
            AccessService");

            if(home != null){
                contentAccessServiceHome = (PortletServiceHome)home;
            }
        } catch (NamingException e) {
            e.printStackTrace();
        }
    }
}
```
public void doView(RenderRequest request, RenderResponse response) throws PortletException, IOException {
    // Set the MIME type for the render response
    response.setContentType(request.getResponseContentType());

    if(contentAccessServiceHome != null){
        ContentAccessService service = (ContentAccessService)contentAccessServiceHome.getPortletService(ContentAccessService.class);
        service.include(request.getParameter("URL"), request, response, getPortletConfig().getPortletContext());
    }
}

19.1.2 Custom services

The Portlet API allows you to create your own services that you can install into the portal server. The main benefits of services are twofold. First, they execute outside of the Portlet Containers. Secondly, they are not tied to any given portlet and therefore their life cycle is not dependent on individual portlets. This means that once the service has been initialized, it is available to all portlets with no further initialization cost. Likewise, the destruction cost is not absorbed by any single portlet.

To create your own service, there are four steps. This section will use a custom MailService as an example. This example allows a portlet to locate the MailService, send an e-mail and verify that it was in fact sent.

Portlet Services can be written to support both IBM portlets and JSR 168 portlets. Most of the steps for creating portlet services for both APIs are the same, but we will point it out where they are different.

1. Define the service interface

   First, you must define an interface that defines the functionality this service will provide. For JSR 168 portlet service, the custom service interface must extend com.ibm.portal.service.PortletService.

   IBM Portlet service will need to extend org.apache.jetspeed.portlet.service.PortletService.

   The PortletService interface for both APIs is a flag interface and therefore does not define any methods.
Example 19-3  Defining the Service Interface for JSR 168 portlet service.

```java
package com.yourco.services.mailservice;

import com.ibm.portal.portlet.service.PortletService;

public interface MailService extends PortletService {
    public boolean sendMail(String to, String from, String subject, String message);
}
```

2. Implement the service

The Service interface then needs to be implemented. The implementation class must implement the custom service interface you defined as well as the com.ibm.portal.portlet.service.spi.PortletServiceProvider interface. The PortletServiceProvider defines the init method that must be implemented. The init method may be called by the factory when the implementation class is first created. In practice, while your custom factories may choose not to utilize this method, the default factories do. The init method is an appropriate location to load initialization parameters, establish connection pools, etc. Initialization parameters are discussed in step 4.

You can use one implementation for both APIs. You would need to implement both the JSR 168 portlet service interface and the IBM portlet service interface defined in step 1.

Example 19-4  Implementing the custom service

```java
package com.yourco.services.mailservice;

import java.util.Date;
import java.util.Properties;
import java.util.prefs.Preferences;
import javax.mail.Message;
import javax.mail.Session;
import javax.mail.Transport;
import javax.mail.internet.InternetAddress;
import javax.mail.internet.MimeMessage;
import com.ibm.portal.portlet.service.PortletServiceUnavailableException;
import com.ibm.portal.portlet.service.spi.PortletServiceProvider;

public class MailServiceImpl implements PortletServiceProvider, MailService {

    private String server_name;
    private String serverNotFound = "ServerNotFound";
```
public void init(Preferences servicePreferences)
    throws PortletServiceUnavailableException {
    // Set Mail Server name based on initialization parameters
    server_name = servicePreferences.get("server_name", serverNotFound);
}

public boolean sendMail(String to, String from, String subject, String message)
{
    if(!server_name.equalsIgnoreCase(serverNotFound)) {
        return false;
    } else {
        return send(to, from, subject, message);
    }
}

private boolean send(String from, String to, String subject, String message)
{
    try
    {
        Properties props = System.getProperties();
        // -- Attaching to default Session, or we could start a new one --
        props.put("mail.smtp.host", server_name);
        Session session = Session.getDefaultInstance(props, null);

        // -- Create a new message --
        Message msg = new MimeMessage(session);

        // -- Set the FROM and TO fields --
        msg.setFrom(new InternetAddress(from));
        msg.setRecipients(MimeMessage.RecipientType.TO, InternetAddress.parse(to, false));

        // -- Set the subject and body text --
        msg.setSubject(subject);
        msg.setText(message);

        // -- Set some other header information --
        msg.setHeader("X-Mailer", "LOTONtechEmail");
        msg.setSentDate(new Date());

        // -- Send the message --
        Transport.send(msg);

        return true;
    }
    catch (Exception ex)
    {
        ex.printStackTrace();
    }
}
Chapter 19. Portlet services

3. Using Portlet Object - optional

If you are creating a portlet service for both portlet APIs, you can use the same implementation class for both. If any method take a portlet object, they will have different signatures for the two. One will be a JSR 168 package and the other will be an IBM package.

You could provide a single implementation method by converting the IBM portlet objects to JSR 168 portlet object. WebSphere Portal provides the com.ibm.portal.portlet.apiconvert.APIConverterFactory class. This class includes methods for converting the IBM portlet object to the appropriate JSR 168 portlet object. Example 19-5 demonstrates using the APIConverterFactory to convert the PortletRequest and PortletResponse to a RenderRequest and RenderResponse object.

Example 19-5  APIConverterFactory

public void message(org.apache.jetspeed.portlet.PortletRequest request,
                    org.apache.jetspeed.portlet.PortletResponse response)
    throws IOException {
    message(APIConverterFactory.getInstance().getRenderRequest(request),
            APIConverterFactory.getInstance().getRenderResponse(response));
}

4. Register the service

Once the service interface has been defined and the implementation class created, the classes should be packaged into a jar file. This jar should be placed in the <WPS-ROOT>shared\app directory.

Once the files have been deployed, the service must be registered. Open the PortletServiceRegistryService.properties file in the <WP-ROOT>\shared\app\config\services directory. It is recommended that you make a backup of this file prior to modifying it. The service and its implementation be registered. The first entry will be your custom service and the second entry is your service implementation.

IBM Portlets will register portlet services as it seen in Example 19-6 on page 624.
Example 19-6  Registering the service in PortletServiceRegistryService.properties

# MailService
com.yourco.services.mailservice.IBMMailService =
com.yourco.services.mailservice.MailServiceImpl

JSR 168 portlet services are registered using JNDI. The syntax is
jndi:service_interface = service_implementation. Example 19-7 show
the addition of registering the JSR 168 portlet service.

Note: The service implementation classes are the same for both portlet
APIs in my example. In some case you may need to separate the service a
implementations for each API.

Example 19-7  Registering JSR 168 Portlet Service

# MailService
jndi:com.yourco.services.mailservice.MailService =
com.yourco.services.mailservice.MailServiceImpl
com.yourco.services.mailservice.IBMMailService =
com.yourco.services.mailservice.MailServiceImpl

Initialization parameters are also supplied in the
PortletServiceRegistryService.properties file as illustrated in Example 19-8.
Accessing these parameters is illustrated in Example 19-4 on page 621.

Example 19-8  Setting parameters in PortletServiceRegistryService.properties

# MailService
jndi:com.yourco.services.mailservice.MailService =
com.yourco.services.mailservice.MailServiceImpl
com.yourco.services.mailservice.IBMMailService =
com.yourco.services.mailservice.MailServiceImpl
com.yourco.services.mailservice.MailServiceImpl.server_name =
your_server_name

5. Test the service

In order for the service to become available in the Portal, the Portal Server
must be restarted. Restart the WebSphere Portal Application Server.
Example 19-9 on page 625 shows a simple JSR 168 portlet making use of
the MailService service.
Example 19-9  Using the MailService service

package jsrmailportlet;

import java.io.IOException;

import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.portlet.ActionRequest;
import javax.portlet.ActionResponse;
import javax.portlet.GenericPortlet;
import javax.portlet.PortletConfig;
import javax.portlet.PortletException;
import javax.portlet.PortletRequestDispatcher;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import com.ibm.portal.portlet.service.PortletServiceHome;
import com.yourco.services.mailservice.MailService;

public class JSRMailPortletPortlet extends GenericPortlet {

    public static final String VIEW_JSP      = "JSRMailPortletPortletView";
    public static final String FORM_SUBMIT   = "JSRMailPortletPortletFormSubmit";
    public static final String FORM_To        = "JSRMailPortletPortletFormTo";
    public static final String FORM_From      = "JSRMailPortletPortletFormFrom";
    public static final String FORM_Subject   = "JSRMailPortletPortletFormSubject";
    public static final String FORM_Message   = "JSRMailPortletPortletFormMessage";

    private PortletServiceHome mailServiceHome;

    public void init(PortletConfig config) throws PortletException {
        super.init(config);
        try {
            Context ctx = new InitialContext();
            Object home = ctx.lookup("portletservice/com.yourco.services.mailservice.MailService");
            if(home != null){
                mailServiceHome = (PortletServiceHome)home;
            }
        } catch (NamingException e) {
            e.printStackTrace();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
public void doView(RenderRequest request, RenderResponse response) throws PortletException, IOException {
    // Set the MIME type for the render response
    response.setContentType(request.getResponseContentType());

    //test for failure
    if(request.getParameter("error") == null){
        // Invoke the JSP to render
        PortletRequestDispatcher rd = getPortletContext().getRequestDispatcher("/jsrmailportlet/jsp/html/"+VIEW_JSP+".jsp");
        rd.include(request, response);
    } else if(request.getParameter("error").equalsIgnoreCase("true")){
        response.getWriter().println("Error in sending mail!");
    }
}

public void processAction(ActionRequest request, ActionResponse response) throws PortletException, java.io.IOException {
    if( request.getParameter(FORM_SUBMIT) != null ) {
        // Set form text in the session bean
        if(mailServiceHome != null){
            MailService mailService = (MailService)mailServiceHome.getPortletService(MailService.class);
            String to = request.getParameter(FORM_To);
            String from = request.getParameter(FORM_From);
            String subject = request.getParameter(FORM_Subject);
            String message = request.getParameter(FORM_Message);

            if(!mailService.sendMail(to, from, subject, message)){
                //set render parameter
                response.setRenderParameter("error", "true");
            }
        }
    }
}
19.2 Accessing portlet services

Because of the inherit differences in the two portlet APIs, accessing portlet services in each API is different

19.2.1 Accessing a portlet service in an IBM portlet

The IBM portlet API is tightly coupled with WebSphere Portal. The IBM portlet API has direct access to certain features that the JSR 168 API does not. To access a service in an IBM portlet you need to use the getService method on the PortletContext. Example 19-10 shows an example of accessing the MailService from an IBM portlet.

Example 19-10   Accessing MailService in an IBM portlet

```
IBMMailService mailService =
(IBMMailService)getPortletConfig().getContext().getService(IBMMailService.class);
```

19.2.2 Accessing a portlet service in a JSR 168 portlet

JSR 168 portlets do not have direct access to the services like IBM portlets. Instead JSR 168 portlets must get the service by using JNDI. The first step is defining a class variable of type PortletServiceHome. Then in the init method your should perform the lookup. If the portlet service is found, you should then set the PortletServiceHome variable. To use the service in your code, first test to make sure that service was found by testing PortletServiceHome for null. If it is not null, you can use the PortletServiceHome object to get your portlet service. Once you have the service you will use in the same manner as in IBM portlets. Example 19-11 shows an example of accessing the MailService from a JSR 168 portlet.

Example 19-11   Accessing MailService in a JSR 168 portlet

```
....
private PortletServiceHome mailServiceHome;
....
public void init(PortletConfig config) throws PortletException {
    super.init(config);
    try {
        Context ctx = new InitialContext();
        Object home =
        ctx.lookup("portletservice/com.yourco.services.mailservice.MailService");
        if(home != null){
            mailServiceHome = (PortletServiceHome)home;
        }
```
try {
    if(mailServiceHome != null) {
        MailService mailService = mailServiceHome.getPortletService(MailService.class);
        // Further code...
    }
}

} catch (NamingException e) {
    e.printStackTrace();
}
Credential Vault Service

In this chapter, we will discuss the Credential Vault service, its purpose and the APIs involved.
20.1 Overview

When integrating different back-end systems, portlets often need to provide some type of authentication to access these back-end systems. WebSphere Portal provides the use of a Credential Vault to store and retrieve user credentials. By using Credential Vault portlets, you can provide a single sign-on experience to the user, hiding the login challenge from the user.

After reading this chapter, you will be able to:

- Understand the value of Credential Vault for portlet development
- Identify the different components of Credential Vault

20.1.1 Credentials

Portlets running on WebSphere Portal may need to access remote applications that require some form of authentication by using appropriate credentials. Examples of credentials are user IDs and passwords, SSL client certificates and private keys. In order to provide a single sign-on user experience, portlets should not ask the user for the credentials of individual applications each time the user starts a new portal session. Instead, they must be able to store and retrieve user credentials for their particular associated application and use those credentials to log in on behalf of the user. The Portal back-end secure access is illustrated in Figure 20-1.

![Figure 20-1 Credential Vault in action](image-url)
The Credential Vault provides this functionality and portlets can use it through the Credential Vault Service.

## 20.2 Credential Vault organization

The organization of Credential Vault in WebSphere Portal consists of vault segments and credential slots. Figure 20-2 shows an overview of these components.

![Credential Vault organization](image)

The portal server's credential vault is organized as follows:

- The portal administrator can partition the vault into several vault segments. Vault segments can be created and configured only by portal administrators.
- A vault segment contains one or more vault slots. Vault slots are the "drawers" where portlets store and retrieve a user's credentials. Each slot holds one credential.
- A vault slot is linked to a resource in a vault implementation.
  - A vault implementation is the place where users credentials are actually stored. Examples of vault implementations include the WebSphere Portal's default database vault or the Tivoli Access Manager lock box.
The resource within the vault implementation corresponds to an application or backend system that requires its own authentication. Examples of resources include Lotus Notes, personnel records, or a bank account.

### 20.2.1 Vault segments

The Credential Vault is partitioned into segments and a vault segment contains one or more vault slots. Vault segments can be created and configured only by portal administrators.

There are two different types of vault segments:

- **Administrator-managed vault segments**: in this type of vault segment, the creation of new slots is restricted to the portlet administrator.
- **User-managed vault segments**: in this type of vault segment, portlets can also create new slots on behalf of the user.

**Note:** Setting and retrieving credentials can be performed by portlets for both types of vault segments.

Vault implementations are the actual locations where the credentials are stored. This can be for example the default database of WebSphere Portal or the Tivoli Access Manager lock-box.

Figure 20-3 on page 633 presents the relationship between Vault segments and Vault implementations. Notice that there is only one user-managed vault segment and it resides in the vault provided by WebSphere Portal.
20.2.2 Credential slots

As mentioned previously, every vault segment contains one or more credential slots. Slots are “drawers” where portlets store and retrieve a user’s credentials. Each slot holds one credential and links to a resource in a vault implementation. There are four different types of slots:

- A system slot stores system credentials where the actual secret is shared among all users and portlets. It is a shared slot that belongs to an administrative segment.

- An administrative slot allows each user to store a secret for an administrator-defined resource (for example, Lotus Notes). It is an unshared slot that belongs to an administrative segment.

- A shared slot stores user credentials that are shared among the user’s portlets. It is a shared slot that belongs to the user segment.

- A portlet private slot stores user credentials that are not shared among portlets. It is an unshared slot that belongs to the user segment.

You will find an example of using private slots in Chapter 21, “The Credential Vault” on page 641.
20.3 Working with the CredentialVaultService

To work with credentials, the first step is to acquire a reference to the CredentialVaultService. This section explains how to acquire a reference to a CredentialVaultService and its most important methods.

There are in fact two CredentialVaultService classes. One for each portlet API. In IBM Portlet API you will use the com.ibm.wps.portletservice.credentialvault.CredentialVaultService, whereas in JSR 168 you will use the com.ibm.portal.portlet.service.credentialvault.CredentialVaultService.

20.3.1 Acquiring a reference to the CredentialVaultService

There is a slight difference in the way you retrieve a reference to the CredentialVaultService. In JSR 168, you must use a JNDI lookup to access the service, as in Example 20-1.

Example 20-1   Acquiring a CredentialVaultService in JSR 168 API

```java
com.ibm.portal.portlet.service.credentialvault.CredentialVaultService vaultService = null;
Context ctx = new InitialContext();
PortletServiceHome cvsHome =
    (PortletServiceHome)ctx.lookup("portletservice/com.ibm.portal.portlet.service.credentialvault.CredentialVaultService"); //$NON-NLS-1$
if (cvsHome != null) {
    vaultService=(CredentialVaultService)cvsHome.getPortletService(CredentialVaultService.class);
}
```

In IBM Portlet API, the service is accessed by using PortletContext.getService, as in Example 20-2.

Example 20-2   Acquiring a CredentialVaultService in IBM Portlet API

```java
com.ibm.wps.portletservice.credentialvault.CredentialVaultService vaultService =
    (CredentialVaultService)config.getContext().getService(CredentialVaultService.class);
```

20.3.2 Using the CredentialVaultService

The CredentialVaultService allows to retrieve credentials from the credential vault and to manage vault segments and slots. The most important methods provided by the CredentialVaultService are the following. For a complete list of all methods, refer to the API documentation:

- getCredential
This method returns a specific credential to be used in the application. It expects to receive the following parameters:

- **String slotId**: Identifies the slot where the credential will be retrieved from.
- **String type**: Identifies the type of credential to be retrieved. The valid types are the ones described in 20.4, “Credential objects” on page 635.
- **Map config**: List of name/value pairs. Typically, you will pass a new HashMap().
- **PortletRequest request**: The PortletRequest object of the API being used.

**getUserSubject**

This method returns the user's JAAS subject. This is a special case of the getCredential call. It expects the PortletRequest as parameter.

**getCredentialTypes**

This method Returns an Iterator of Strings that represent all Credential Types that are registered in the Credential Type Registry.

**getAccessibleSlots**

This method returns a Iterator of all credential slots that a portlet is authorized to use. It expects the PortletRequest as parameter.

**setCredentialSecretBinary**

This method sets a credential's binary secret. It expects the slotId, the secret, and the PortletRequest as parameters

**setCredentialSecretUserPassword**

This method sets a credential's user/password secret. It expects the slotId, the user, the password, and the PortletRequest as parameters.

**getAllVaultSegments**

This method returns a List of all Vault Segments.

---

**Note:** For details about implementing a solution using the CredentialVaultService, refer to Chapter 21, “The Credential Vault” on page 641.

### 20.4 Credential objects

The CredentialVault PortletService returns credentials in the form of credential objects. All credentials must implement the Credential interface. WebSphere Portal differentiates between passive and active credential objects.
20.4.1 Passive credential objects

These are containers for the credential’s secret. Portlets that use passive credentials need to extract the secret out of the credential and do all the authentication communication with the back-end resource. All passive credential objects must implement the PassiveCredential interface. The following sections present the passive credential objects that are shipped with WebSphere Portal.

Note: The names of types presented in this section are the same both in IBM portlet API and JSR 168 API. The only difference is that the types will belong to different packages for each of API.

For IBM portlet API, look at the com.ibm.wps.portletservice.credentialvault.credentials package.

For JSR 168 API, look at the com.ibm.portal.portlet.service.credentialvault.credentials package.

Note: Currently, the vault service in WebSphere Portal can store only UserPasswordPassive objects.

UserPasswordPassive
This type of credential stores secrets in the form of user ID/password pairs. It is implemented by the class UserPasswordPassiveCredential and provides the following methods:

- getPassword
  This method returns the password of the credential's secret.

- getSecretType
  This method returns the credential's secret type in terms of the constants declared in the CredentialVaultService interface.

- getUserId
  This method returns the user ID of this credential's secret.

SimplePassive
This type of credential stores secrets in the form of serializable Java objects. It is implemented by the class SimplePassiveCredential and provides the following methods:

- getSecretType
This method returns the credential's secret type in terms of the constants declared in the CredentialVaultService interface.

- **getSecret**
  This method returns the user's secret as an object.

### JaasSubjectPassiveCredential

This type of credential relies on the Java Authentication and Authorization Service, and stores secrets in the form of javax.security.auth.Subject objects. It is implemented by the class JaasSubjectPassiveCredential and provides the following methods:

- **getSecretType**
  This method returns the credential's secret type in terms of the constants declared in the CredentialVaultService interface.

- **getSecret**
  This method returns the user's secret as a jaas subject.

#### 20.4.2 Active credential objects

These objects hide the credential's secret from the portlet; there is no way of extracting it out of the credential. In return, active credential objects offer business methods that take care of all the authentication. All passive credential objects must implement the ActiveCredential interface. The following sections present the active credential objects that are shipped with WebSphere Portal.

**Note:** When using active credentials, portlets never get in touch with the credential secrets and thus there is no risk a portlet could violate any security rules such as, for example, storing the secret on the portlet session. While there might not always be an appropriate active credential class available, this is the preferred type of credential objects to use.

### HttpBasicAuth

This type of credential stores userid/password secrets and supports HTTP Basic Authentication. It is implemented by the class HttpBasicAuthCredential and provides the following method:

- **getAuthenticatedConnection**
  This method returns a new HttpURLConnection with added authentication data. There are two different signatures available. One that receives a String object representing the url, and another that receives a URL object.
HttpFormBasedAuth

This credential object stores userid/password secrets and supports HTTP Form-Based Authentication. You must initialize this object prior to using it, using the provided init method. This method expects a Map of key/value pairs, and the value/name pairs that must be provided are shown in Table 20-1.

Table 20-1 Configuration data to initialize a HTTPFormBasedAuthCredential

<table>
<thead>
<tr>
<th>Key name</th>
<th>Type</th>
<th>Description</th>
<th>Mandatory?</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_CREDENTIAL_SECRET</td>
<td>UserPassword CredentialSecret</td>
<td>The credential’s secret</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_USERID_ATTRIBUTE_NAME</td>
<td>String</td>
<td>The name under which the user ID is posted</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_PASSWORD_ATTRIBUTE_NAME</td>
<td>String</td>
<td>The name under which the user password is posted</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_LOGIN_URL</td>
<td>String</td>
<td>The url to which the login data is posted</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_LOGOUT_URL</td>
<td>String</td>
<td>The url to which an HTTP GET request is send in order to log out the user</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_USE_AUTH_COOKIES</td>
<td>Boolean</td>
<td>Specifies whether the authentication data are cookies [true] of URL rewriting [false]</td>
<td>Y</td>
</tr>
<tr>
<td>KEY_FORM_DATA</td>
<td>List</td>
<td>Any additional name=value pairs that need to be posted with the login POST</td>
<td>N</td>
</tr>
</tbody>
</table>

This type of credential is implemented by the class HttpFormBasedAuthCredential and provides the following methods:

- getAuthenticatedConnection
  This method returns a new HttpURLConnection with added authentication data. There are two different signatures available. One that receives a String object representing the url, and another that receives a URL object. This latter signature can be used only if cookies are used for authentication.

- login
  This method performs the HTTP form based login.
Chapter 20. Credential Vault Service

- logout
  This method performs the logout through an HTTP GET request to the logoutUrl.

**JavaMailCredential**
This credential object stores userid/password pairs and leverages the authentication functionality of the javax.mail API. It is implemented by the class JavaMailCredential and provides the following methods:

- getSecretType
  This method returns the credential's secret type in terms of the constants declared in the CredentialVaultService interface.

- getAuthenticatedSession
  This method authenticates a javax.mail.Session. There is a signature that receives the Session to authenticated and the mail server host name, and another that receives these two parameters and also the mail server port number.

**LtpaTokenCredential**
This credential object is for authenticating with a backend system that is within the same WebSphere Application Server single sign-on domain as the portal. It is implemented by the class LtpaTokenCredential and provides the following method:

- getAuthenticatedConnection
  This method returns a new HttpURLConnection with added authentication data. There are two different signatures available.

**SiteMinderTokenCredential**
A credential object for authenticating with a backend system that is within the same SiteMinder single sign-on domain as the portal. This credential should be used when SiteMinder is used as an authentication proxy for the portal. It is implemented by the class SiteMinderTokenCredential and provides the following method:

- getAuthenticatedConnection
  This method returns a new HttpURLConnection with added authentication data. There are two different signatures available.

**WebSealTokenCredential**
A credential object for authenticating with a backend system that is within the same WebSEAL single sign-on domain as the portal. This credential should be
used when a WebSEAL authentication proxy is used by the portal. It is implemented by the class WebSealTokenCredential and provides the following method:

- getAuthenticatedConnection

  This method returns a new HttpURLConnection with added authentication data. There are two different signatures available.

20.4.3 Storing credential objects in the PortletSession

You cannot store credential objects directly in the PortletSession because they do not implement java.io.Serializable. This is for security reasons, once that the credential classes store the actual credential secret as one of their private attributes. This could allow the secret to be found by anyone who has access to the application server session database.

However, if you ensure that the PortletSession is not serialized in a cluster setup, the credential object could be stored, for example, as a transient member of a container class. You only have to make sure to check if the credential object got lost during serialization and, in this case, retrieve it from the vault again.
The Credential Vault

This chapter provides a sample scenario for creating a sample JSR 168 portlet application that uses Credential Vault to log in and interact with back-end systems. You will create, deploy and run a sample portlet application using the Credential Vault to connect to a secure backend Web application. The sample scenario will allow you to understand the techniques used to develop portlets using the Credential Vault provided by IBM WebSphere Portal.

The sample scenario included in this chapter illustrates the following:

- How the Credential Vault with active credentials is used
- How the Credential Vault with passive credentials is used
- How to store credentials
- How to retrieve credentials
- How to log in to the Web application
- How to retrieve the Web application content in the portlet’s View mode

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: MVC
21.1 Sample scenario

In this sample scenario, you will create a sample portlet JSR 168 based on a Basic portlet (JSR 168) type using the Portlet Wizard. You will also use this wizard to enable Credential Vault to interact with back-end resources.

In this scenario, the protected back-end resource is a servlet and requires a user ID and password credentials to log in to the Web application (servlet) to retrieve some information. The servlet application has been secured with HTTP Basic Authentication.

In the first part of this scenario, active credentials are used to access a secure Web application using HTTP Basic Authentication. Once this is done, the sample scenario illustrates how the JSR 168 portlet is updated to use Credential Vault passive credentials.

Figure 21-1  Credential Vault sample scenario
The sequence flow for this scenario is as follows:

1. The init() method is used to initialize the Credential Vault Service.

2. Portal invokes the portlet doView() method. Since initially, no credentials have been stored, a message is written indicating that a user ID and password must be entered in Edit mode.

3. In the portlet View mode, a message is shown directing the user to use the Edit mode to enter credentials.

4. The user clicks **Edit** to go into Edit mode.

5. The Edit mode screen is displayed, that is, the doEdit() method is executed and a JSP displays a form to allow the user to enter credentials (user ID and password) and submit the action.

6. The user enters a user ID and password and select **Save**.

7. The processAction() method is executed to process the action.

8. The processAction() method invokes the wizard generated Secret Manager to create a slot and store the entered user ID and password information.

9. An administrator will switch to configure mode (through View mode) and enter or change preferences such as the backend server name, port number and secure server path.

10. The processAction() method is executed to process the action and save the preferences.

11. When the user returns to View mode, it displays a form to enter the value that you will send to the servlet as an argument. Once the user enters a value and clicks **Send** the processAction() method is executed to retrieve the value.

12. The doView() method is eventually executed. The following tasks are executed in this mode:
   a. An HttpBasicAuth active credential object is retrieved from the credential service. Because authentication is done in this object, we never get in touch with the real credentials.
   b. The authorization header is set in the request HTTP header.
   c. The connection to the back-end resource (protected servlet in this scenario) is invoked.

13. The user is authenticated and the servlet executes. The received content is rendered to the user in View mode.
21.2 Importing a secure servlet application

In this section, you will import a previously created secure servlet. This servlet will be the back-end secure resource you will access using Credential Vault. The servlet is only accessible via HTTP basic authentication.

Note: In this sample scenario it is assumed that the WAR file containing the secure Web application (SecureServlet) resides in the following path:

`c:\LabFiles\CredentialVault\SecureServlet.war`

Follow these steps to import the secure servlet:

1. If required, start IBM Rational Application Developer.
2. If needed, switch to the Web perspective.
3. From the main menu, select File → Import....
4. Select WAR file and click Next.

5. In the next window, enter the following values:
a. Browse to the location of the SecureServlet.war file in c:\LabFiles\CredentialVault\SecureServlet.war.
b. Web project: SecureServlet
c. Target server: select **WebSphere Application Server V5.1**.
d. EAR project: SecureServletEAR.

*Note:* The SecureServletEAR project will also be created for you.

![Import the SecureServlet WAR file](Image)

6. Click **Finish** to import the application.

7. Execute the secure servlet to check that it is running properly. In the Project Explorer view, expand the **SecureServlet/WebContent/jsp** folder.

8. Right-click **input.jsp** and select **Run → Run on server...** from the context menu.

9. If a WebSphere V5.1 Test Environment server already exists, select it from the list and click **Next**. If it does not exist, select **Manually define a server** and select WebSphere V5.1 Test Environment as server type, see Figure 21-4 on page 646. Click **Next**, leave the default port number (9080) and click **Next** again.
10. In the last window, you will see available projects and configured projects for this server. Make sure SecureServletEAR is a configured project.

11. Click **Finish**

12. The internal Web browser opens and you will see a form. You also can invoke the Web application from an external browser. Enter a number of digits you want the prime number to be. Click **send**.
13. Because this servlet is secure and requires HTTP Basic Authentication, you have to enter a user name and password. Enter user1 as the user name and password1 as the password. Click OK to invoke the secure servlet.

14. The browser displays the authenticated user name and the generated prime number with the number of digits you entered in the form.
15. In the Servers view, select **WebSphere V5.1 Test Environment** server and click the red **Stop** button to stop the server.

### 21.3 Using active credentials

After importing and testing the protected servlet, you will build a portlet JSR 168 application to access the PrimesGeneration servlet and using active credential objects. The portlet will be created based on the Basic portlet type and will demonstrate the use of credentials. Once the project is created, you will execute it in the WebSphere Portal V5.1 Test Environment.

#### 21.3.1 Creating the Credential Vault portlet application

For example, to create the new portlet project, follow these steps:

1. Select **File → New → Project**.
2. Select **Portlet Project (JSR 168)**.
3. Enter the project name **CredentialJSR** and select **WebSphere Portal V5.1** as target server.
   - **Note**: If required, click the **Show Advanced** button to see the complete window.
4. Click **Next**.
5. In the Portlet Type window, select **Basic portlet (JSR 168)**. Click **Next**.

6. In the Features window, uncheck all the features and click **Next**.

7. In the Portlet Settings window, accept all the default values. Click **Next**.

8. In Actions and Preferences, uncheck **Add form sample** in Portlet action handling section so that only **Add action request handler** is checked. Click **Next**.

9. In the Single Sign-On window, check **Add credential vault handling** and enter the slot name **SecureCredentialSlot** as illustrated in Figure 21-9 on page 650. Click **Next**.
10. In the Miscellaneous window, check **Add Edit mode** and **Add configure mode**. In Edit mode, you will enter the credentials to be stored and in configure mode you will establish the settings that will be needed to gain access to the secure servlet running in a different application server. Click **Finish** to generate the JSR 168 portlet.
21.3.2 Reviewing the generated code

Before the portlet code is modified to access the secure portlet, let's examine the wizard generated code. Expand CredentialJSR → Java Resources → JavaSource to access the credential.jsr package. In this package, in addition to the portlet and bean classes, you will find the generated CredentialJSRPortletSecretManager class. This class is responsible for initializing the Credential Vault service and administering the credentials.
The following methods are provided in this class to handle Credential Vault issues:

- The init() method of this class initializes the vaultService data member.
- getCredential() returns the user name and password by using a string buffer.
- setCredential() sets the user name and password.
- getSlotId() returns the ID of the slot. Depending on the type of slot, this method uses Portlet Preferences or VaultService to get the ID.
- New slots are created in the createNewSlot() method.
- getPrincipalFromSubject() retrieves the specified Principal from the provided subject.

**Note:** In an early release the CredentialJSRPortletSecretManager class generated by the wizard had an error. If this is your case, apply the required fixes or just replace the following import statement:

```java
import com.ibm.wps.portletservice.credentialvault.CredentialSlotConfig;
```

with this one:

```java
import com.ibm.portal.portlet.service.credentialvault.CredentialSlotConfig;
```
isWritable() checks whether the userid and password can be saved.

The wizard has also created an input form for a user ID and password in the CredentialJSRPortletEdit.jsp. As previously described, when clicking the Save button, the processAction() method is called. This method retrieves the user ID and password from the form and uses the secret manager class to set the credentials.

The current version of the doView method retrieves the user credentials from the secret manager and displays them in the associated JSP. Because, in this sample scenario, you want to include the content of the secured PrimesGeneration servlet, you will replace this method in the next section of this scenario.

21.3.3 Updating the generated portlet

Modify the portlet application as follows:

1. Open the portlet deployment descriptor.
2. Select the Portlets panel and click CredentialJSR.
3. In Persistent Preference Store click Add... to enter new preferences.
4. In new Preference window, enter .CredentialPortletServerKey in the text field. Click Add and enter localhost in values field. Check Read only, this value will be modified only by portal administrators in configuration mode:

![New Preference](image)

Figure 21-12 New preference

5. Click OK and repeat the same to add the following preferences checking Read only in all of them:
b. Name: .CredentialPortletPathKey, value: 
/SecureServlet/PrimesGeneration
c. Name: .CredentialPortletAttrKey, value: number

See the updated portlet deployment descriptor with the new preferences as shown in Figure 21-13.

6. Save and close the file.

Figure 21-13  Updating Portlet Deployment Descriptor

7. Open CredentialJSRPortletSecretManager.java from the credentialjsr package.

8. Using the Java editor, add the method shown in Example 21-1 to the class.

   **Note:** The getConnectionUsingActiveObject method returns an http connection.

   **Example 21-1  getConnectionUsingActiveObject method (active credentials)**

   ```java
   public static HttpURLConnection getConnectionUsingActiveObject(
       PortletRequest portletRequest,
       CredentialJSRPortletSessionBean sessionBean,
       String host,
   ```
String port,
String path) {
    HttpURLConnection connection = null;
    try {
        URL urlSpec = new URL("http://" + host + ":" + port + path);
        String slotId = getSlotId(portletRequest, sessionBean, false);
        if (slotId != null) {
            HttpBasicAuthCredential credential =
                (HttpBasicAuthCredential) vaultService.getCredential(
                    slotId,
                    "HttpBasicAuth",
                    new HashMap(),
                    portletRequest);

            connection = credential.getAuthenticatedConnection(urlSpec);
        }
    } catch (Exception e) {
        e.printStackTrace();
    }
    return connection;
}

9. Some error codes appear because the required import statements are missing. To fix these errors, right-click the Java editor and select Source → Organize Imports.

10. In the Organize Imports dialog, choose the following:
    a. java.net.HttpURLConnection. Click Next.
    b. java.net.URL. Click Next.
    c. com.ibm.portal.portlet.service.credentialvault.credentials.HttpBasicAuthCreden
tial. Click Finish to close the Organize Imports dialog.

11. Save and close the Java file.

12. Open the class CredentialJSRPortlet from the credentialjsr package.

13. Add the variables shown in Example 21-2.

Example 21-2 Define new variables in CredentialJSRPortlet class

```java
    public static final String SERVER_KEY  = ".CredentialPortletServerKey";
    // Key for the portlet preferences
    public static final String SERVER_TEXT  = "CredentialPortletServerText";
    // Parameter name for the server text input
    public static final String PORT_KEY  = ".CredentialPortletPortKey";   // Key for the portlet preferences
    public static final String PORT_TEXT  = "CredentialPortletPortText";   // Parameter name for the port number text input
```
public static final String PATH_KEY    = ".CredentialPortletPathKey"; // Key for the portlet preferences
public static final String PATH_TEXT    = "CredentialPortletPathText"; // Parameter name for the servlet path text input
public static final String ATTR_KEY    = ".CredentialPortletAttrKey"; // Key for the portlet preferences
public static final String ATTR_TEXT    = "CredentialPortletAttrText"; // Parameter name for the servlet attribute text input
public static final String NUMBER = "CredentialPortletFormNumber"; // Parameter name for the number of digits text input
public static final String NUMBER_SUBMIT = "CredentialPortletGeneratePrime"; // Action name for prime number generation submit form
private String nDigits = null;

14. Next, you will modify the processAction method to store the preferences values that portal administrators could change when running in custom configuration mode.

You will also add code to handle the new event when the user enters a number of digits and submits to generate a prime number by invoking the secure PrimesGeneration servlet.

The new code to accomplish this is highlighted in Example 21-3.

Example 21-3  processAction method

```java
if( request.getParameter(CONFIG_SUBMIT) != null ) {
   PortletPreferences prefs = request.getPreferences();
   try {
      //prefs.setValue(CONFIG_KEY, request.getParameter(CONFIG_TEXT));
      prefs.setValue(SERVER_KEY, request.getParameter(SERVER_TEXT));
      prefs.setValue(PORT_KEY, request.getParameter(PORT_TEXT));
      prefs.setValue(PATH_KEY, request.getParameter(PATH_TEXT));
      prefs.setValue(ATTR_KEY, request.getParameter(ATTR_TEXT));
      prefs.store();
   }
   catch( ReadOnlyException roe ) {
   }
   catch( ValidatorException ve ) {
   }
}

if ( request.getParameter(NUMBER_SUBMIT) != null ) {
   // Get the NUMBER field
   if ( request.getParameter(NUMBER) != null &&
      !request.getParameter(NUMBER).equalsIgnoreCase("") ) {
      nDigits = request.getParameter(NUMBER);
   }
}
15. Replace the `doView()` method so it looks as shown in Example 21-4.

**Example 21-4**  The `doView` method uses a `Http` connection from the `SecretManager` class

```java
public void doView(RenderRequest request, RenderResponse response) throws PortletException, IOException {
    // Set the MIME type for the render response
    response.setContentType(request.getResponseContentType());
    // Check if portlet session exists
    CredentialJSRPortletSessionBean sessionBean = getSessionBean(request);
    if (sessionBean == null) {
        response.getWriter().println("<b>NO PORTLET SESSION YET</b>");
        return;
    }
    // Retrieve user credentials
    StringBuffer userId = new StringBuffer(""),
    StringBuffer password = new StringBuffer(""),
    try {
        CredentialJSRPortletSecretManager.getCredential(request, sessionBean, userId, password);
    } catch (Exception e) {
        getPortletContext().log("Exception on CredentialJSRPortletSecretManager.getCredential(): "+e.getMessage());
    }
    // Portlet should use userId/password to log in to the backend systems on behalf of the user.
    // Show current userId/password on the portal page at this time.
    // Set current userId/password in the request attribute
    request.setAttribute(USERID, userId.toString());
    request.setAttribute(PASSWORD, password.toString());

    if (nDigits != null) {
        StringBuffer result = new StringBuffer();
        try {
            PortletPreferences prefs = request.getPrefs();
            String host = prefs.getValue(SERVER_KEY, "");
            String port = prefs.getValue(PORT_KEY, "");
            StringBuffer path = new StringBuffer();
            path.append(prefs.getValue(PATH_KEY, "");
            path.append("?=");
            path.append(prefs.getValue(ATTR_KEY, "");
            path.append("=");
            path.append(nDigits);
```
System.out.println("Using Active Credentials");
HttpURLConnection connection =

CredentialJSRPortletSecretManager.getConnectionUsingActiveObject(
    request,
    sessionBean,
    host,
    port,
    path.toString());

if (connection != null) {
    connection.connect();
    String responseMessage = connection.getResponseMessage();
    int responseCode = connection.getResponseCode();
    // Were we successful?
    if (HttpURLConnection.HTTP_OK == responseCode) {
        result.append("<H4>Successfully connected!</H4>");
    } else {
        result.append("<P>Unable to successfully connect to back-end server.
            , HTTP Response Code = ", responseCode
            + ", HTTP Response Message = "
            + responseMessage
            + "</P>");
    }
    BufferedReader br =
        new BufferedReader(
            new InputStreamReader(connection.getInputStream()));
    String line;
    while ((line = br.readLine()) != null)
        result.append(line + "\n");
} else {
    result.append("<h2>Credential not found. Please set it in edit mode!
        </h2>"));
}
} catch (IOException exc) {
    result.append("<h2>Single-sign-on error, login at back-end failed! </h2>"));
}

// Set the result in the request attribute
request.setAttribute("result", result.toString());

// Invoke the JSP to render
PortletRequestDispatcher rd =
    getPortletContext().getRequestDispatcher(getJspFilePath(request, VIEW_JSP));
    rd.include(request, response);
    nDigits = null;
16. You will need to organize the import statements again as you did previously.

17. Save and close the Java file.

18. Open CredentialJSRPortletConfig.jsp file under credentialjsr/jsp/html folder. Modify the form to display the default values of the preference variables you created before as illustrated in Figure 21-13 on page 654. The entire new JSP code is shown in Example 21-5.

Example 21-5  CredentialJSRPortletConfig.jsp

```jsp
<%@ page session="false" contentType="text/html"
import="javax.portlet.*",credentialjsr.*" %>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet" %>
<portlet:defineObjects/>

<%-- Start of sample code --%>
<%=PortletPreferences preferences = renderRequest.getPreferences();
  if( preferences!=null ) {
    String server =
      (String)preferences.getValue(CredentialJSRPortlet.SERVER_KEY,"");
    String port =
      (String)preferences.getValue(CredentialJSRPortlet.PORT_KEY,"");
    String path =
      (String)preferences.getValue(CredentialJSRPortlet.PATH_KEY,"");
    String attr =
      (String)preferences.getValue(CredentialJSRPortlet.ATTR_KEY,"");
%>
<FORM ACTION="<portlet:actionURL/>" METHOD="POST">
<TABLE cellspacing="3" cellpadding="3" border="0">
<tr>
  <td><LABEL for="="Server
    name:"></LABEL></td>
  <td><INPUT name="="server"
      value="=" type="text"></td>
</tr>
<tr>
  <td><LABEL for="="Port
    number:"></LABEL></td>
  <td><INPUT name="="port"
      value="=" type="text"></td>
</tr>
```
<td><INPUT name="<%=CredentialJSRPortlet.PORT_TEXT%>" value="<%=port%>" type="text"/></td>
</tr>
<tr>
<td><LABEL for="<%=CredentialJSRPortlet.PATH_TEXT%>">Servlet path:</LABEL></td>
<td><INPUT name="<%=CredentialJSRPortlet.PATH_TEXT%>" value="<%=path%>" type="text" size="50"/></td>
</tr>
<tr>
<td><LABEL for="<%=CredentialJSRPortlet.ATTR_TEXT%>">Servlet attribute name:</LABEL></td>
<td><INPUT name="<%=CredentialJSRPortlet.ATTR_TEXT%>" value="<%=attr%>" type="text"/></td>
</tr>
<tr>
<td colspan="2"><INPUT name="<%=CredentialJSRPortlet.CONFIG_SUBMIT%>" value="Save" type="submit"/></td>
</tr>
</TABLE>
</FORM>

<%}
else {
    %>Error: PortletPreferences is null.<%
}
%
<% /* End of sample code */
</DIV>
</DIV>
The following user credentials have been retrieved from the credential vault. Portlet should use these credentials to log in to the backend systems on behalf of the user.

```java
int secretType = sessionBean.getSecretType();
String secretTypeName = "Unknown";
switch (secretType) {
    case CredentialJSRPortletSecretManager.SECRET_PORTLET_PRIVATE_SLOT:
        secretTypeName = "Portlet Private Slot";
        break;
    case CredentialJSRPortletSecretManager.SECRET_SHARED_SLOT:
        secretTypeName = "Shared Slot";
        break;
    case CredentialJSRPortletSecretManager.SECRET_ADMINISTRATIVE_SLOT:
        secretTypeName = "Administrative Slot";
        break;
    case CredentialJSRPortletSecretManager.SECRET_SYSTEM_SLOT:
        secretTypeName = "System Slot";
        break;
    case CredentialJSRPortletSecretManager.SECRET_JAAS_SUBJECT:
        secretTypeName = "JAAS Subject";
        break;
}

User id is <b><%=userId%></b>.

```

Generate a prime number

```html
<form action="<portlet:actionURL/>" method="POST">
    <label for="<%=CredentialJSRPortlet.NUMBER%>">Enter the number of digits:</label>
    <input name="<%=CredentialJSRPortlet.NUMBER%>" type="text">
</form>
```
<INPUT name="<%=CredentialJSRPortlet.NUMBER_SUBMIT%>" value="Send" type="submit"/>
</FORM>

else {
    <%>
    <H5>There are no credentials in the vault for this portlet.<%
    if( CredentialJSRPortletSecretManager.isWritable(sessionBean) ) {
        <%> Use <B>edit mode</B>./<%/H5><%}
    }%
}</div>

<% /******** End of sample code *********/ %>
</DIV>

21.Save and close the view JSP file.

21.3.4 Running the portlet

In this section, you will run the portlet using active credentials to access the back-end resource, a protected servlet in this case.

1. Right-click CredentialJSR portlet application and select Run → Run on Server.
2. Choose or manually define a WebSphere Portal V5.1 Test Environment.
3. Click Finish to start the server.
4. After few minutes, you will see a browser displaying the portlet content in View mode.
Figure 21-14  Portlet View mode display

**Note:** The portlet has executed the init method to initialize the Credential Vault Service and the doView method. Since there are no credentials yet, a message is displayed to indicate that the user should switch to Edit mode and enter the required credentials. That is, the user ID and password in this sample scenario.

5. Switch the portlet to Edit mode.

Figure 21-15  Portlet View mode display
6. Optionally, you may want to remove the top portion of portlet Edit mode display in the CredentialJSRPortletEdit.jsp page. Skip this step if you do not want to do this.

Example 21-7  Updated CredentialJSRPortletEdit.jsp

```jsp
<%@ page session="false" contentType="text/html"%>
<%@taglib uri="http://java.sun.com/portlet" prefix="portlet"%>
<portlet:defineObjects/>

<% CredentialJSRPortletSessionBean sessionBean =
            (CredentialJSRPortletSessionBean)renderRequest.getPortletSession().getAttribute
            (CredentialJSRPortlet.SESSION_BEAN);%>

<DIV style="margin: 6px">

<H3 style="margin-bottom: 3px">Single sign-on settings</H3>
<% if( CredentialJSRPortletSecretManager.isWritable(sessionBean) ) {
    /******** Start of sample code ********/
    String userId =
            (String)renderRequest.getAttribute(CredentialJSRPortlet.USERID);
    String password =
            (String)renderRequest.getAttribute(CredentialJSRPortlet.PASSWORD);
   /%>Set user credentials to be stored in the credential vault.
    <DIV style="margin: 12px; margin-bottom: 36px">
        <FORM ACTION="<portlet:actionURL/>" METHOD="POST">
        <LABEL for="<%=CredentialJSRPortlet.USERID%>">Enter user id:</LABEL><BR>
        <INPUT name="<%=CredentialJSRPortlet.USERID%>" value="<%=userId%>">
        type="text"><BR>
        <LABEL for="<%=CredentialJSRPortlet.PASSWORD%>">Enter password:</LABEL><BR>
        <INPUT name="<%=CredentialJSRPortlet.PASSWORD%>" value="<%=password%>
        type="password"><BR>
        <INPUT name="<%=CredentialJSRPortlet.USER_SUBMIT%>" value="Save"
        type="submit"/>
        </FORM>
          /******** End of sample code *********/
    </DIV>
    /%>
%>This credential vault is read-only.<%
%>
```
7. Enter the following information:
   - User ID field: user1
   - Password field: password1

8. Press the **Save** button. This will generate an action that will be checked by the `processAction()` method in the `CredentialJSRPortlet` class. The portlet returns to Edit mode, showing the credentials you entered. Click the **Back to view mode** button to return the portlet to View mode.

9. Make sure the WebSphere Test Environment running the secure servlet is running. Start this server if it is not running.

10. Since you are also running as administrator, switch to configure mode. You will find the default values stored in the PortletPreferences to access the back-end resources, check them out and return to View mode. The correct values should be:
    - Server name: localhost
    - Port number: 9080
    - Servlet path: /SecureServlet/PrimesGeneration
    - Servlet attribute name: number.
11. Go back to View mode. Now the portlet displays a form to enter the number of digits to generate a prime number with this length. In View mode, enter a number of digits and click Send button. At the top of the portlet you will see the result generated by the PrimesGeneration servlet.
21.4 Using passive credentials

In the previous section, a portlet using an active credential object was built. Although this is the preferred type of credential object, there are certain cases where you have to use passive credential objects, for example when an appropriate active credential class is not available.

In this sample scenario, the portlet will be changed to use a passive credential object. To modify the portlet application, proceed as follows:

1. In the CredentialJSR project, open the CredentialJSRPortletSecretManager class.

2. Using the Java editor, add to the class the method shown in Example 21-8 to support passive credentials.

Example 21-8  The getConnectionUsingPassiveObject method (passive credentials)

```java
public static HttpURLConnection getConnectionUsingPassiveObject(
    PortletRequest portletRequest,
    CredentialJSRPortletSessionBean sessionBean,
    String host,
    String port,
    String path) {
StringBuffer userid = new StringBuffer("");
StringBuffer password = new StringBuffer("");
HttpURLConnection connection = null;
try {
    getCredential(portletRequest, sessionBean, userid, password);
    if (!userid.toString().equals("")) {
        String userAndPassword = 
            new String(userid.toString() + ":" + password.toString());
        byte[] userAndPasswordBytes = userAndPassword.getBytes();
        BASE64Encoder encoder = new BASE64Encoder();
        String basicAuth = 
            new String(encoder.encode(userAndPasswordBytes));
        basicAuth = "Basic " + basicAuth;
        URL url = new URL("http://" + host + ":" + port + path);
        connection = (HttpURLConnection) url.openConnection();
        connection.setRequestProperty("authorization", basicAuth);
    }
} catch (Exception e) {
    e.printStackTrace();
}
return connection;
}
```

3. Organize the import statements as you did in the previous scenario. Choose com.ibm.misc.BASE64Encoder. Click Finish.
Note: The Sun.misc.Bas64Encoder class can also be used. In some specific cases this can be the correct choice.

4. Save and close the Java file.

5. Open the class CredentialJSRPortlet from the credentialjsr package. In the doView method, change the line:

```java
HttpURLConnection connection =
CredentialJSRPortletSecretManager.getConnectionUsingActiveObject(request,
sessionBean, host, port, path.toString());
```

to

```java
HttpURLConnection connection =
CredentialJSRPortletSecretManager.getConnectionUsingPassiveObject(request,
sessionBean, host, port, path.toString());
```

6. Save and close the Java file.

7. Restart the project and access the secure servlet again as described in 21.3.4, “Running the portlet” on page 662. The portlet should run exactly as it did in the previous section when using active credentials. This time, the getConnectionUsingPassiveObject method has access to the credentials.

Note: Having access to credentials could be a security risk, so when possible, use always active credential objects.
Chapter 22. Accessing JDBC databases from portlet applications

In this chapter, we introduce the process of gaining access to back-end JDBC databases from portlet applications. A simple portlet project is included to show how portlet applications access relational databases using the JDBC interface.

This chapter discusses the following topics:

- How to create a Portlet project on Rational Application Developer.
- How to create a connection to a database using Rational Application Developer.
- A portlet example to access a database.
22.1 Creating a portlet project

In this section, the process of creating a portlet project named HRPortlet is described. This project will be used later in 22.2, “Creating a sample database” on page 675 to show the JDBC connection.

22.1.1 Creating HRPortlet

In this section, you will create a portlet project named HRPortlet. The portlet will be created based on a Basic portlet type using the provided wizard. This portlet will be published and executed in the Portal Test Environment.

If not already running, start the Rational Application Developer; select Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer.

1. Select File → New → Project....

![Figure 22-1 Creating a new project](image)

2. In the Select a wizard window, select Portlet Project. Click Next.
3. The Portlet Project window will appear; enter HRPortlet for the name of the project. Click the **Show Advanced >>** button and change Target Server to WebSphere Portal V5.1 stub and Context Root to /HRPortlet. Click **Next**.
4. In the Portlet Type window, select **Basic portlet**. Click **Next**.
5. In the Features window, leave the default values. Click **Next**.

6. In the Portlet Settings window, click the **Change code generations options** checkbox. Remove the *portlet* word from the Portlet name, Portlet Title and Class Prefix fields, so they will look as in Figure 22-5 on page 674. Click **Next**.
7. Accept default values for the Event Handling window by clicking Next.
8. Accept default values for the Single Sign-on window by clicking Next. The Credential Vault is not used in this scenario.
9. Click Finish in the Miscellaneous window.

**Note:** If this is the first time that Rational Application Developer is used, you will be prompted to switch to the Web perspective. Click Yes.
As a result of this process you should see, in the Project Explorer view, all the project artifacts created by Rational Application Developer, under Dynamic Web Projects → HRPortlet.

![Project Explorer view of HRPortlet project](image)

**Figure 22-7** HRPortlet project

### 22.2 Creating a sample database

In this section, we describe the process of creating a database connection and generating the required Java classes; these classes are similar to the classes used in the sample scenario included in this book.

*Note:* In 22.3, “Sample scenario” on page 689, a portlet project to access a JDBC database will be imported into the HRPortlet project created in the previous section. In this implementation, the JDBC connection has already been included.

This section explains how to create a database and a database connection using the wizard provided by Rational Application Developer.

#### 22.2.1 Creating the WSSAMPLE database

Before creating the connection, you need to create the database you are going to connect to. In this sample scenario, you will use Cloudscape embedded within Rational Application Developer.

*Note:* The sample scenario requires that you download the sample code available as additional materials.
1. Create the c:\HRproject\database directory.
2. Copy the following files to this directory:
   - CreateCloudTable.bat
   - Tables.sql
3. Edit the provided CreateCloudTable.bat file and make sure the paths for variables JAVA_HOME and DB2J_LIB point to the correct location. For example, in this sample scenario, these directories (java and lib) can be found at <RAD_root>\runtimes as shown in Example 22-1.

   **Example 22-1  Sample CreateCloudTable.bat file**

   ```
   set JAVA_HOME=C:\Progra~1\IBM\Rational\SDP\6.0\runtimes\base_v51\java
   set DB2J_LIB=C:\Progra~1\IBM\Rational\SDP\6.0\runtimes\base_v51\cloudscape\lib
   set CLASSPATH=%DB2J_LIB%\db2j.jar;%DB2J_LIB%\db2jtools.jar;%DB2J_LIB%\db2jcview.jar
   ;%DB2J_LIB%\jh.jar
   %JAVA_HOME%\bin\java -Dij.connection.myconn=jdbc:db2j:WSSAMPLE;create=true
   -Dcloudscape.system.home=%DB2J_LIB% -ms16m -mx32m com.ibm.db2j.tools.ij
   Tables.sql
   ```

4. Save and close the file.
5. Open a command window and change to the directory where these files are located.
6. Execute CreateCloudTable.bat to create and populate the sample database (WSSAMPLE) as illustrated in Figure 22-8.

   ![](Select_cmd_createcloudtable.bat)

   **Figure 22-8  Creating and populating the Cloudscape sample database**

7. After executing the batch file, the WSSAMPLE folder is created in c:\HRproject\database.
Accessing database information
As an option, you can review the sample database information. For example, execute the following steps:

1. Open a command window.
2. Go to the embedded directory located in:
   
   `<RAD_root>\runtimes\base_51\cloudscape\bin\embedded`
   
   For example, in this scenario the complete path is:
   
   `C:\Progra~1\IBM\Rational\SDP\6.0\runtimes\base_v51\cloudscape\bin\embedded`

4. The Cloudview application starts. Select **File → Open**.

   ![Figure 22-9 Executing Cloudview](image)

5. In the directory `c:\HRproject\database`, select **WSSAMPLE**. Click **Open**.
6. You should see the tables and their content (data) by selecting them.
7. Click File → Exit to end the program.

### 22.2.2 Creating a connection

Once the database is created, you can proceed to create the connection to the database and verify it. However, before you do this, you will need to create a folder to copy the database metadata.

**Creating a database folder**

On the Web perspective, execute the following steps:

1. Right-click the WEB-INF folder and select New → Folder from the contextual menu.
Figure 22-11  Select a new folder

2. Enter database as the folder name.
3. Click **Finish**.

**Creating a new connection**

Follow these steps to create a new database connection:

1. Change to the Data perspective by selecting **Window → Open Perspective → Data**.
Chapter 22. Accessing JDBC databases from portlet applications

Figure 22-13 Data perspective

2. Right-click inside the Database Explorer view.

Figure 22-14 Creating a new connection

3. Click New Connection... from the context menu to create a new connection. The Establish a connection to a database window will appear.

4. Type ConnHR as connection name. Click Next.

5. In the Specify connection parameters window, select the following values:
   a. Select database manager: V5.1
   b. JDBC driver: Cloudscape Embedded JDBC Driver
   c. Enter the path where the database for this scenario was created. For example:
c:\HRProject\database\WSSAMPLE

d. Uncheck **Create the database** since you have already created the database.

e. Leave the default value for the Class location field.

f. As a user ID, enter db2admin. As a password, use db2admin also.

**Note:** The user ID and password are optional in this sample scenario since Cloudscape does not verify it.

![Figure 22-15  Connection parameters](image)

6. Click the **Test Connection** button. You should see a dialog box with the message **Connection to WSSAMPLE is successful.** Click **OK**.
Note: If you do not receive the successful message, make sure the values you entered in the Specify connection parameters window are correct and try again until you get a successful message indication.

7. Click **Finish**.

8. Click **Yes** to the question **Do you want to copy the database metadata to a project folder?**.

9. In the Copy to Project window, click the **Browse** button and select the database folder you previously created:

   /HRPortlet/WebContent/WEB-INF/database

10. Click **Finish**.

### 22.2.3 Creating an SQL statement

In this section, a simple SQL statement to display all employees will be created. When the statement has been created, the editor opens and you have several options to create a SQL statement. For example, you can use the wizard or you can use the editor to write your query. In this section, you will use the wizard to create and execute the following SQL statement:

```sql
select * from employee
```
1. In the Data Definition view, right-click the statement folder under the sample WSSAMPLE database.

2. Select **New → Select Statement.**

![Figure 22-18 Creating the SWL select statement](image)

3. Enter **SQLUtility** for the Statement Name and click **OK.**

4. The Editor will open; right-click the Tables area.

5. Select **Add Table...** on the context window.

6. Select the **APP.EMPLOYEE** from the Table name pop-up and click **OK.**

![Figure 22-19 Add table](image)

7. On the Data Definition view, expand the **Statement** folder.

8. Right-click the **SQLUtility** statement.

9. Select **Execute** from the context menu.
22.2.4 Generating Java classes

In the sample code provided in 22.3, “Sample scenario” on page 689, the SQLUtilities.java class provides methods that execute the SQL statement, returning a DBSelect reference and an array of objects representing the rows in the result set.

Creating a utilities package

A package will be needed to store the generated java classes.

1. Open the Web perspective, right-click the Java Resources package and select New → Package.
2. For the Source Folder, enter HRPortlet/JavaSource. For the Name, enter utilities.

3. Click Finish to create the package.

**Generating Java classes**

Follow these steps to generate the Java classes:

1. On Data Perspective, right-click the SQLUtility statement and select Generate Java Bean.
2. Enter the following values for the Java Class Specification window:
   - Source Folder: HRPortlet/JavaSource
   - Package: utilities
   - Name: SQLUtilities

3. In the Specify Runtime Database Connection Information window, accept the default value for the Use Driver Manager Connection option. Click Next.
Figure 22-26  Runtime database connection information

4. Review the specification window information.
5. Click **Finish**.
6. Optionally, you can review the two Java classes created under Java Resources/utilities.

### 22.3 Sample scenario

This section provides a sample scenario of a portlet project that uses the JDBC interface to interact with relational database back end systems. You will import the sample portlet project to the project created on previous sections, deploy and run this portlet on a Test environment. This sample scenario will allow you understand the techniques used to develop portlets that retrieve information from databases using JDBC.

The development workstation has already been created for you and its components can be seen in Figure 22-28 on page 690.
22.3.1 Overview

In this section, you will review and understand the sample scenario. You will import the code to use JDBC to interact with databases to the current HRPortlet project.

This example shows how the JDBC interface is used to read information from a Cloudscape sample table. In your portlet Edit mode, you will provide the information needed to establish a connection with the database in order to retrieve the content in View mode. The sample scenario is illustrated in Figure 22-29 on page 691.
Figure 22-29  JDBC scenario

**Note:** It is assumed that the database has already been created and populated and the sample portlet WAR file is available.

The sequence flow for this sample scenario is as follows:

1. Initially, the doView method is executed.
2. A JSP is invoked in View mode to render the initial screen containing a welcome message telling the user to enter the database inquiry values in Edit mode.
3. The user clicks **Edit** to go into Edit mode.
4. The doEdit method executes and invokes a JSP (include).
5. The JSP renders the form. to fill the connection information.
6. The user enters the database name, user ID, password and SQL statement.
7. The user submits the request (post) to the previous mode (View mode). An action event is generated.

**Note:** A user ID and password have not been implemented for this version of Cloudscape, therefore any user ID and password can be used.
8. The actionPerformed() method executes and the following processes take place:
   a. The database, user ID, password, and SQL statement are extracted and sent to the JDBCPortletResults Bean.
   b. A connection object is created.
   c. A DBResults object is created. This object encapsulates the database inquiry.
   d. Database Utilities (another bean) is invoked to execute the actual database inquiry.
   e. Results are stored as a String in the request object.
9. The doView method executes again:
   a. Results are obtained in View mode.
   b. Results are rendered directly in View mode.

22.3.2 Importing the WAR file

In previous sections you created the portlet project and some basics components needed for database connection. In this section you will complete the Java code needed to finish the portlet sample scenario.

You will import the WAR file provided for this sample scenario in the HRPortlet project and you will replace the original files previously created by the wizard. These are the files that will be overwritten with the complete Java code:

- HRPortlet.java (Portlet class)
- HRPortletSessionBean.java (Session bean)
- HRPortletEditBean.java (Bean)
- HRPortletEdit.jsp (Edit Mode)
- HRPortletView.jsp (View Mode)
- portlet.xml (Portlet deployment descriptor)
- web.xml (Web deployment descriptor)
- A new class SQLUtilities.java (Utility) to set the DBSelect properties values and create methods to execute SQL statements
- A new class SQLUtilitiesRow.java (Utility) to retrieve each row of the result set
- A new class HRPortletViewBean.java (Bean) to store the DBResult object

To import the WAR file follow these steps:
1. Select File → Import...
2. In the Select window drag down and select **WAR file**, click **Next**.
3. In the Import Resources from a WAR file window, enter the following values:
   a. WAR file: C:\LabFiles\JDBC\HR\HRPortlet.war
   b. Web project: HRPortlet
   c. Select the **Overwrite existent resources without warning** checkbox.
   **Note**: Initially you will see a different Web project such as HRPortlet1. This is because HRPortlet already exists. Change this value to HRPortlet and therefore have the overwrite option available.

![Figure 22-30 Importing the WAR file](image)

4. Click **Finish**.
5. Select all resources to save.

### 22.3.3 Reviewing the portlet code

In this section, you will review the portlet code used in this sample scenario. To do this you can double-click the java files, the Java editor will open. These files are located in the /Java Source/hrportlet/ folder.

Double-click the HRPortlet.java file, to review its content:
1. The actionPerformed() method in this portlet does the following when an edit action occurs (see Example 22-2 on page 694).
a. It gets the parameters (database, user ID, password and SQL statement) from the request (PortletRequest).

b. It sets these values in the HRPortletSessionBean.java bean.

Example 22-2  HRPortlet.java - actionPerformed() method

.....

   // ActionEvent handler
   String actionString = event.getActionString();
   // Add action string handler here
   PortletRequest request = event.getRequest();

   HRPortletSessionBean sessionBean = getSessionBean(request);

   if (EDIT_ACTION.equals(actionString)) {
       String dbname = (String) request.getParameter("dbname");
       String userid = (String) request.getParameter("userid");
       String password = (String) request.getParameter("password");
       String sqlstring = (String) request.getParameter("sqlstring");
       sessionBean.setDbName(dbname);
       sessionBean.setUserId(userid);
       sessionBean.setPassword(password);
       sessionBean.setSqlString(sqlstring);
   }

   if (FORM_ACTION.equals(actionString)) {
       // Set form text in the session bean
       sessionBean.setFormText(request.getParameter(TEXT));
   }

   }

2. The doEdit() method in the portlet does the following:

   a. It creates an instance of HRPortletEditBean bean.

   b. It adds the action which will be executed when the form is submitted and sets this value in the Edit mode bean.

   c. When the database, user ID, password and SQL statement values exist for the session, it will also store these values in the Edit mode bean.

   d. The Edit mode bean is passed in the request to the HRPortletEdit.jsp.

Example 22-3  HRPortlet.java - doEdit() method

.....

   HRPortletEditBean editBean = new HRPortletEditBean();
   editBean.setFormAction(EDIT_ACTION);
HRPortletSessionBean sessionBean = getSessionBean(request);
String sqlstring = sessionBean.getSqlString();

if (sqlstring != null) {
    String dbname = sessionBean.getDbName();
    String userid = sessionBean.getUserId();
    String password = sessionBean.getPassword();

    editBean.setDbname(dbname);
    editBean.setPassword(password);
    editBean.setUserid(userid);
    editBean.setSqlstring(sqlstring);
}
request.setAttribute(EDIT_BEAN, editBean);

// Invoke the JSP to render
getPortletConfig().getContext().include(EDIT_JSP +
getJspExtension(request), request, response);

3. The doView() method does the following:
   a. It checks if there is a HRPortletSessionBean in the session. The first time
      this method is invoked, the session bean will be null.
   b. If there is an HRPortletSessionBean in session, it gets the database, user
      ID, password and SQL sentence values stored in it and creates an
      instance of HRPortletViewBean.
   c. The execute() method of SQLUtilities class is called to execute the SQL
      statement and the result is stored in the View mode bean by calling
      populateData() method in the SQLUtilities class.
   d. The View mode bean is passed in the request to HRPortletView.jsp.

Example 22-4   HRPortlet.java - doView() method

......
// Check if portlet session exists
HRPortletSessionBean sessionBean = getSessionBean(request);
if (sessionBean == null) {
    response.getWriter().println("<b>NO PORTLET SESSION YET</b>");
    return;
}

String sqlstring = sessionBean.getSqlString();
if (sqlstring != null && !sqlstring.equals("")) {
    String dbname = sessionBean.getDbName();
    String userid = sessionBean.getUserId();
    String password = sessionBean.getPassword();
// Make a view mode bean
HRPortletViewBean viewBean = new HRPortletViewBean();

SQLUtilities sqlUtility = new SQLUtilities();
try {
    sqlUtility.execute(userid, password, dbname, sqlstring);
} catch (SQLException e) {
    e.printStackTrace();
}
sqlUtility.populateData(viewBean);
request.setAttribute(VIEW_BEAN, viewBean);

// Invoke the JSP to render
getPortletConfig().getContext().include(VIEW_JSP +
getJspExtension(request),request,response);

4. The HRPortletEdit.jsp is used to prompt for the database, user ID, password and SQL statement parameters. Double-click this file (located in /WebContent/hrportlet/jsp/html/ folder) to view its source code.

   a. Notice that the database name, user ID, password and SQL fields all have
      the HTML tag value="<%=editBean.getXXX()%>". This allows the JSP to
      display the persistent data stored in the bean.

Example 22-5  HRPortletEdit.jsp (Edit mode sample code)

<% HRPortletEditBean editBean = (HRPortletEditBean)
portletRequest.getAttribute("hrportlet.HRPortletEditBean"); %>

<HTML>
<BODY>
<h4><FONT size="3" face="Arial">Complete with your database information
and click Submit</FONT></h4>

<Form method="post" action="<portletAPI:createReturnURI><portletAPI:URIAction
name='"<%=editBean.getFormAction()%>'/>"</portletAPI:createReturnURI>
<TABLE border="0">
  <TBODY>
    <TR width="805">
      <TD width="805">
        <TABLE border="0">
          <TBODY>
            <TR>
5. Once the database parameters are collected, the request is processed by the actionPerformed() and doView() methods. The results are displayed by HRPortletView.jsp. Double-click this file to view its source code.

This JSP checks if there is a HRPortletViewBean.java bean in the request. If there is not then it displays a message to go to Edit mode and configure an SQL statement. If the bean exists then the result of the query is displayed.

Example 22-6 HRPortletView.jsp (View mode sample code)

6. The classes SQLUtilities.java and SQLUtilitiesRow.java have been generated in the data perspective. In the data perspective, you can create a connection to database, import the tables, create SQL statements and generate Java beans for the statements as you did in previous sections. These classes contain the methods to execute and retrieve information from database. The execute() method is called by the doView() method of HRPortlet.java when there is a statement in the session and the information retrieved is stored in the View mode bean by calling the populateData() method of SQLUtilities.java.
Example 22-7  SQLUtilities.java

```java
public void execute(String userid,String password,String url,String command)
    throws SQLException {
    try {
        select.setUrl(url);
        select.setCommand(command);
        select.setUsername(userid);
        select.setPassword(password);
        select.execute();
    }

    // Free resources of select object.
    finally {
        select.close();
    }
}

public void populateData(HRPortletViewBean viewBean) {
    viewBean.setResultFromDatabase(select);
}
```

22.3.4 Running the HRPortlet application

Finally, after creating the portlet project and importing the Java classes, you will run the HRPortlet.

1. Run the HRPortlet portlet by right-clicking HRPortlet in the Project Explorer view and selecting Run → Run on server....

2. In the Define a New Server window, select the Choose an existing server option and for Select the server that you want to use, select WebSphere Portal V5.1 Test Environment @ localhost. Also, use default port 9081.

   Note: You can also check the Set server as project default checkbox, so you will not be prompted again when you run the portlet.

3. The portlet executes and you will see it in the built-in browser.

   The View mode is shown with a message indicating that you have to provide an SQL query; you will also need to switch the portlet into Edit mode (as indicated in Figure 22-31 on page 699) so you can enter these values.
4. In Edit mode, the JSP for this mode renders the form requesting the database parameters. For the first time, enter the following information and select Submit:
   - Database: jdbc:db2:j:C:\HRproject\database\WSSAMPLE
   - User: db2admin
   - Password: db2admin
   - SQL statement: select * from jobs

5. Clicking Submit generates a createReturnURI and the portlet will return to View mode showing the results of your query against the WSSAMPLE database.
6. Enter Edit mode again. Notice that the database name, user ID, password and SQL statement, which have been stored in session object, are persistent.
7. Enter a new query, for example select * from survey, and click **Submit**. You will be presented with the results of your new query.

![Query results](image)

*Figure 22-35  Query results*
Accessing JDBC databases using Data Source in standard portlets

In this chapter, we introduce the process of gaining access to back-end JDBC databases using a Data Source for the database connection. The sample scenario is implemented using the JSR 168 portlet specification for classes and JSPs. A simple portlet project is included to show how portlets access relational databases using the JDBC interface.

This chapter discusses the following topics:

- How to create a portlet project on Rational Application Developer.
- How to create a Data Source connection to a database using Rational Application Developer.
- How to create Java classes that will provide a database connection through a datasource.
- A portlet example to access a database.
23.1 Data Source overview

Portlet applications access relational databases through the JDBC API to store, organize, and retrieve data. As an option, databases can also be accessed via DataSource objects. In this case, the connection object that the getConnection() method returns is a handle to a PooledConnection object rather than being a physical connection.

In the general sense, using a connection pooling has no impact on portlet applications except that connections should be closed. When a portlet application closes a connection that is pooled, the connection is returned to a pool of reusable connections. Using a connection pool will give you the following benefits:

- A connection does not need to be created every time one is requested.
- You configure the minimum and maximum number of connections and therefore you control the connectivity to a database to significantly improve performance.

In WebSphere Application Server V5, a data source is associated with a JDBC provider that supplies the specific JDBC driver implementation class. The data source represents the J2EE Connector Architecture (JCA) connection factory for the relational resource adapter. The JCA Connection Manager provides the connection pooling, local transaction, and security supports. The relational resource adapter provides both JDBC wrappers and JCA CCI implementation that allows BMP, JDBC applications, and CMP beans to access the database.

![Figure 23-1 JDBC Data Source using connection pooling](image)

*Note: For more details about data source, see the WebSphere Portal Server V5 InfoCenter.*

When an application uses a version 5 data source, the data source will use the JCA connector architecture to get to the relational database. Although there is no difference between the existing WebSphere JDBC support and the new support
in terms of application development, there will be some connection behavior changes because of different architectures. For example:

- The connection factory delegates the request to a connection manager.
- The connection manager looks for an instance of a connection pool in the application server. If no connection pool is available, then the manager uses the ManagedConnectionFactory to create a physical (nonpooled) connection.

### 23.2 Creating a JSR 168 portlet project

In this section, the process of creating a portlet project named HRPortlet is described. This project will be used later in 23.3, “Creating a sample database” on page 710 to show the JDBC connection.

#### 23.2.1 Creating HRPortlet

In this section, you create a portlet project name HRPortlet168. The portlet will be created based on a Basic portlet type using the provided wizard. This portlet will be published and executed in the Portal Test Environment.

If not already running, start the Rational Application Developer; select **Start → Programs → IBM Rational → IBM Rational Application Developer V6.0 → Rational Application Developer.**

1. Select **File → New → Project...**

![Figure 23-2 Creating a new project](image)

2. In the Select a wizard window, select **Portlet Project (JSR 168)**. Click **Next**.
3. The Portlet Project window will appear; enter HRPortlet168 for the name of the project. Click **Show Advanced >>** and change Target Server to WebSphere Portal V5.1 stub and Context Root to /HRPortlet168. Click **Next**.
4. In the Portlet Type window, select **Basic portlet**. Click **Next**.
5. In the Features window, leave the default values. Click **Next**.

6. In the Portlet Settings window, click the **Change code generations options** checkbox. Remove the `portlet` word from the Portlet name, Portlet Title and Class Prefix fields, so they will look as in Figure 23-6 on page 709. Click **Next**.
Figure 23-6  Portlet settings

7. Accept default values for the Event Handling window by clicking Next.

8. Accept default values for the Single Sign-on window by clicking Next. The Credential Vault is not used in this scenario.

9. Click Finish in the Miscellaneous window.

Note: If this is the first time that Rational Application Developer is used, you will be prompted to switch to the Web perspective. Click Yes.
As a result of this process, you should see, in the Project Explorer view, all the project artifacts created by Rational Application Developer, under **Dynamic Web Projects** → **HRPortlet168**.

### 23.3 Creating a sample database

In this chapter, it is assumed that the sample database WSSAMPLE has been already created and populated with sample data. For details about how to create and populate WSSAMPLE, see Chapter 22, “Accessing JDBC databases from portlet applications” on page 669.

#### 23.3.1 Creating a connection

Once the database is created, you can proceed to create the connection to the database and verify it. However, before you do this, you will need to create a folder to copy the database metadata.
Creating a database folder
On the Web perspective, execute the following steps:

1. Right-click the `WEB-INF` folder, select New → Folder from the contextual menu.

![Image](image.png)  
*Figure 23-9  Select a new folder*

2. Enter `database` as the Folder name.
Create a new connection

Follow these steps to create a new database connection:

1. Change to the Data perspective by selecting **Window → Open Perspective → Data.**

3. Click **Finish.**
2. Right-click inside the Database Explorer view.

3. Click **New Connection**... from the context menu to create a new connection. The *Establish a connection to a database* window will appear.

4. Type ConnHR as the connection name. Click **Next**.

5. In the Specify connection parameters window, select the following values:
   a. Select database manager: V5.1
   b. JDBC driver: Cloudscape Embedded JDBC Driver
   c. Enter the path where the database for this scenario was created. For example:
c:\HRProject168\database\WSSAMPLE

d. Uncheck **Create the database** since you already created the database.

e. Leave the default value for Class location field.

f. As a user ID, enter `db2admin`. As a password, use `db2admin` also.

**Note:** The user ID and password are optional in this sample scenario since Cloudscape does not verify it.

6. Click the **Test Connection** button. You should see a dialog box with the message **Connection to WSSAMPLE is successful**. Click **OK**.
Figure 23-14  Successful database connection

Note: If you do not receive the successful message, make sure the values you entered in the Specify connection parameters window are correct and try again until you get a successful message indication.

7. Click Finish.
8. Click Yes to the question Do you want to copy the database metadata to a project folder?.
9. In the Copy to Project window, click the Browse button, and select the database folder you previously created:

/HRPortlet168/WebContent/WEB-INF/database

Figure 23-15  Copy objects
10. Click Finish.

23.3.2 Creating an SQL statement

In this section, a simple SQL statement to display all employees will be created. When the statement has been created, the editor opens and you have several options to create a SQL statement. For example, you can use the wizard or you can use the editor to write your query. In this section, you will use the wizard to create and execute the following SQL statement:

```
select * from employee
```

1. In the Data Definition view, right-click the Statement folder under the sample WSSAMPLE database.

2. Select New → Select Statement.

3. Enter SQLUtility for the Statement Name and click OK.

4. The Editor will open; right-click the Tables area.
5. Select **Add Table...** in the context window.
6. Select the **APP.EMPLOYEE** from the Table name pop-up and click **OK**.

![Add Table Dialog](Image)

*Figure 23-17   Add table*

7. On the Data Definition view, expand the **Statement** folder.
8. Right-click the **SQLUtility** statement.
9. Select **Execute** from the context menu.
10. This request returns the content from the EMPLOYEE table.
23.3.3 Generating Java classes

In the sample code provided in 23.4, “Sample scenario” on page 724, the SQLUtilities.java class provides methods that execute the SQL statement, returning a DBSelect reference and an array of objects representing the rows in the result set.

Creating a utilities package

A package will be needed to store the generated Java classes.

1. Open the Web perspective, right-click the Java Resources package and select New → Package.

   ![Figure 23-20 Java Resources package]

2. For the Source folder, enter HRPortlet168/JavaSource. For the Name, enter utilities.

3. Click Finish to create the package.
Follow these steps to generate the Java classes:

1. On Data Perspective, right-click the SQLUtility statement and select Generate Java Bean.
2. Enter the following values for the Java Class Specification window:
   - Source Folder: HRPortlet168/JavaSource
   - Package: utilities
   - Name: SQLUtilities
3. In Specify Runtime Database Connection Information window, accept the default value for the *Use Driver Manager Connection* option. Click **Next**.
4. Review the specification window information.
5. Click Finish.

6. Optionally, you can review the two Java classes created under Java Resources/utilities.

### 23.4 Sample scenario

This section provides a sample scenario of a JSR 168 portlet project that uses the JDBC interface to interact with relational database back end systems. You will import the sample portlet project to the project created in previous sections, deploy and run this portlet in a test environment. This sample scenario will allow you to understand the techniques used to develop portlets that retrieve information from databases using JDBC.

The development workstation has already been created for you and its components can be seen in Figure 23-26 on page 725.
23.4.1 Overview

In this section, you will review and understand the sample scenario. You will import the java code to use JDBC to interact with databases to the current HRPortlet168 project.

This example shows how the JDBC interface is used to read information from a Cloudscape sample table. In your portlet Edit mode, you will provide the statement that is needed to establish a connection with the database in order to retrieve the content in View mode. The sample scenario is illustrated in Figure 23-27 on page 726.
The sequence flow for this sample scenario is as follows:

1. Initially, the doView method is executed.
2. A JSP is invoked in View mode to render the initial screen containing a welcome message telling the user to enter the database inquiry values in Edit mode.
3. The user clicks **Edit** icon to go into Edit mode.
4. The doEdit method executes and invokes a JSP (include).
5. The JSP renders the form to fill the connection information.
6. The user enters the user ID, password and SQL statement.
7. The user submits the request (post). An actionURL is generated.

**Note:** It is assumed that the database has already been created and populated and the sample portlet WAR file is available.

**Note:** A user ID and password have not been implemented for this version of Cloudscape, therefore any user ID and password can be used.
8. The processAction() method executes and the following processes take place:
   a. The user ID, password, and SQL statement are extracted and sent to the HRPortlet168SessionBean object.
   b. If the PortletMode is Edit mode, then change the PortletMode to VIEW mode, this execute the doView method.

9. In the doView:
   a. A DBSelect object is created and initialized with the DataSource.
   b. The user ID, password, and SQL statement are extracted and sent to the SQLUtilities through the execute method.
   c. Results are stored in the DBSelect object.
   d. A HRPortlet168ViewBean is sent to the SQLUtility through the populateData method.
   a. The BDSelect object is added to the HRPortlet168ViewBean sent in the previous activity.
   b. Finally, the HRPortlet168ViewBean is rendered in the request to the JSP.

### 23.4.2 Importing the WAR file

In previous sections, you created the portlet project and some basics components needed for database connection. In this section you will complete the Java code needed to finish the portlet sample scenario.

You will import the WAR file provided for this sample scenario in the HRPortlet168 project and you will replace the original files previously created by the wizard. These are the files that will be overwritten with the complete Java code:

- HRPortlet168.java (Portlet class)
- HRPortlet168SessionBean.java (Session bean)
- HRPortlet168EditBean.java (Bean)
- HRPortlet168Edit.jsp (Edit Mode)
- HRPortlet168View.jsp (View Mode)
- portlet.xml (Portlet deployment descriptor)
- web.xml (Web deployment descriptor)
- A new class SQLUtilities.java (Utility) to set the DBSelect properties values and create methods to execute SQL statements
- A new class SQLUtilitiesRow.java (Utility) to retrieve each row of the result set
A new class HRPortlet168ViewBean.java (Bean) to store the DBSelect object

To import the WAR file, follow these steps:

1. Select File → Import...
2. In the Select window, drag down and select WAR file, then click Next.
3. In the Import Resources from a WAR file window, enter the following values:
   a. WAR file: C:\HRPortlet168\5.1\HRPortlet168.war
   b. Web project: HRPortlet168
   c. Select the **Overwrite existent resources without warning** checkbox.
   
   **Note:** Initially, you will see a different Web project such as HRPortlet1681. This is because HRPortlet already exists. Change this value to HRPortlet168 to have the overwrite option available.

![Figure 23-28 Importing the WAR file](image-url)
4. Click **Finish**.
5. Select all resources to save.

### 23.4.3 Reviewing the portlet code

In this section, you will review the portlet code used in this sample scenario. To do this you can double-click the Java files, the Java editor will open. These files are located in the /Java Source/hrportlet168/ folder.

Double-click the **HRPortlet168.java** file, to review its content:

1. The `processAction()` method in this portlet does the following when an edit action occurs. (see Example 23-1)
   a. It gets the parameters (user ID, password and SQL statement) from the request (`ActionRequest`).
   b. It sets these values in the HRPortlet168SessionBean.java bean.

   ```java
   //Add action string handler here
   HRPortlet168SessionBean sessionBean = getSessionBean(request);

   if(request.getPortletMode().equals(PortletMode.EDIT)) {
       String dbname = (String) request.getParameter("dbname");
       String userid = (String) request.getParameter("userid");
       String password = (String) request.getParameter("password");
       String sqlstring = (String) request.getParameter("sqlstring");
       sessionBean.setDbName(dbname);
       sessionBean.setUserId(userid);
       sessionBean.setPassword(password);
       sessionBean.setSqlString(sqlstring);
       sessionBean.setDbName(dbname);
       if(request.getPortletMode().equals(PortletMode.EDIT))
           response.setPortletMode(PortletMode.VIEW);
   }

   if(request.getParameter(FORM_SUBMIT) != null) {
       // Set form text in the session bean
       sessionBean = getSessionBean(request);
       if(sessionBean != null)
           sessionBean.setFormText(request.getParameter(TEXT));
   }
   
   // Process the action
   ```

2. The `doEdit()` method in the portlet does the following:
   a. It creates an instance of HRPortelt168EditBean bean.
b. When the user ID, password and SQL statement values exist for the session, it will also store these values in the Edit mode bean.

c. The Edit mode bean is passed in the request to the HRPortlet168Edit.jsp.

Example 23-2  HRPortlet168.java - doEdit() method

.....

HRPortlet168EditBean editBean = new HRPortlet168EditBean();
HRPortlet168SessionBean sessionBean = getSessionBean(request);
String sqlstring = sessionBean.getSqlString();

if (sqlstring != null) {
    String dbname = sessionBean.getDbName();
    String userid = sessionBean.getUserId();
    String password = sessionBean.getPassword();

    editBean.setDbname(dbname);
    editBean.setPassword(password);
    editBean.setUserid(userid);
    editBean.setSqlstring(sqlstring);
}
request.setAttribute(EDIT_BEAN, editBean);

// Invoke the JSP to render
PortletRequestDispatcher rd =
getPortletContext().getRequestDispatcher(getJspFilePath(request, EDIT_JSP));
rd.include(request, response);

.....

3. The doView() method does the following:

a. It checks if there is a HRPortlet168SessionBean in the session. The first time this method is invoked, the session bean will be null.

b. If there is an HRPortlet168SessionBean in session, it gets the user ID, password and SQL sentence values stored in it and creates an instance of HRPortlet168ViewBean.

c. The execute() method of SQLUtilities class is called to execute the SQL statement and the result is stored in the View mode bean by calling populateData() method in the SQLUtilities class.

d. The View mode bean is passed in the request to HRPortlet168View.jsp.

Example 23-3  HRPortlet168.java - doView() method

.....

//Set the MIME type for the render response
response.setContentType(request.getResponseContentType());
// Check if portlet session exists
HRPortlet168SessionBean sessionBean = getSessionBean(request);
if( sessionBean == null ) {
    response.getWriter().println("<b>NO PORTLET SESSION YET</b>");
    return;
}
String sqlstring = sessionBean.getSqlString();
if (sqlstring != null && !sqlstring.equals("")) {
    String dbname = sessionBean.getDbName();
    String userid = sessionBean.getUserId();
    String password = sessionBean.getPassword();

    // Make a view mode bean
    HRPortlet168ViewBean viewBean = new HRPortlet168ViewBean();
    SQLUtilities sqlUtility = new SQLUtilities();
    try {
        sqlUtility.execute(userid, password, sqlstring);
    } catch (SQLException e) {
        e.printStackTrace();
    }
    sqlUtility.populateData(viewBean);
    request.setAttribute(VIEW_BEAN, viewBean);
}
// Invoke the JSP to render
PortletRequestDispatcher rd =
    getPortletContext().getRequestDispatcher(getJspFilePath(request, VIEW_JSP));
    rd.include(request, response);

4. The HRPortlet168Edit.jsp is used to prompt for the user ID, password and
SQL statement parameters. Double-click this file (located in /Web
Content/hrportlet168/jsp/html/ folder) to view its source code.

   a. Notice that the user ID, password and SQL fields all have the HTML tag
   value="&lt;%=editBean.getXXX()%&gt;". This allows the JSP to display the
persistent data stored in the bean.

Example 23-4  HRPortlet168Edit.jsp (Edit mode sample code)

......
<portlet:defineObjects/>
<%=
HRPortlet168EditBean editBean =
(HRPortlet168EditBean)renderRequest.getAttribute(HRPortlet168.EDIT_BEAN);
%>
<HTML>
<BODY>
<h4>&lt;FONT size="3" face="Arial">Complete with an SQL Statement information
and click Submit</FONT&gt;</h4>
5. Once the database parameters are collected, the request is processed by the processAction() and doView() methods. The results are displayed by HRPortlet168View.jsp. Double-click this file to view its source code.

   a. This JSP check if there is a HRPortlet168ViewBean.java bean in the request. If there is not then displays a message to go to Edit mode and configure and SQL statement. If the bean exists then the result of the query is displayed.

Example 23-5 HRPortlet168View.jsp (View mode sample code)

......
<portlet:defineObjects/>
<%
   HRPortlet168SessionBean sessionBean = 
   (HRPortlet168SessionBean)renderRequest.getAttribute(HRPortlet168.SESSION_BEAN);
   HRPortlet168ViewBean viewBean = 
   (HRPortlet168ViewBean)renderRequest.getAttribute(HRPortlet168.VIEW_BEAN);
%>
<% if (viewBean == null) { %>
<HTML>
<BODY>
<B>This is the JDBC Sample Portlet. Go to Edit mode and configure a SQL
6. The classes SQLUtilities.java and SQLUtilitiesRow.java have been generated in the data perspective. In the data perspective, you can create a connection to database, import the tables, create SQL statements and generate Java beans for the statements as you did in previous sections. These classes contain the methods to execute and retrieve information from database. The execute() method is called by the doView() method of HRPortlet168.java when there is a statement in the session and the information retrieved is stored in the View mode bean by calling the populateData() method of SQLUtilities.java.

Example 23-6  SQLUtilities.java

```java
public void execute(String userid, String password, String command)
    throws SQLException {
    try {
        select.setUsername(userid);
        select.setPassword(password);
        select.setCommand(command);
        select.execute();
    }

    // Free resources of select object.
    finally {
        select.close();
    }
}

public void populateData(HRPortlet168ViewBean viewBean) {
    viewBean.setResultFromDatabase(select);
}
```

23.4.4  Creating the Data Source

Before you run the HRPortlet168 you will need to create the DataSource used by the SQLUtility to make the connection to the database.

On the Web perspective.

1. Select the Server view located at the bottom center of the workspace.
2. Double-click the **WebSphere Portal V5.1 Test Environment**. This will open the Server config editor.

3. Select the **Data source** tab.

4. In the Server Settings section, select **Cloudscape JDBC Driver** from the JDBC provider list.

5. Click **Add...** from Data source defined in the JDBC provider selected above.

6. In the Create a Data source window, select **Cloudscape JDBC provider** and click **Next**.

7. Enter the following values for the Modify Data Source window.
   - **Name**: jdbc/WSSample
   - **JDBC Name**: WSSample
8. Click **Next**.

9. Select **databaseName** from Resource Properties, enter 
   C:\HRproject\database\WSSAMPLE as the value (or the path where the database is stored).
10. Click **Finish**.

11. Close the Server configuration editor.

12. A window will prompt you if you want to save changes. Select **Yes**.

**Important:** Close the connection created on the previous section, otherwise this can cause conflict error on the WebSphere Portal Server V5 Test Environment since this create the same connection to the database through the data source just created.

### 23.4.5 Running the HRPortlet168 application

After the portlet project creation and after importing the java classes, you will run the HRPortlet168.

1. Run the HRPortlet168 portlet by right-clicking **HRPortlet168** in the Project Explorer view and selecting **Run → Run on server**.

2. In the Define a New Server window, select the **Choose an existing server** option and for **Select the server that you want to use**, select **WebSphere Portal V5.1 Test Environment @ localhost**. Also, use default port 9081.
3. The portlet executes and you will see it in the built-in browser.

The View mode is shown with a message indicating that you have to provide an SQL query; you will also need to switch the portlet into Edit mode (as indicated in Figure 23-32) so you can enter these values.

![Figure 23-32  Portlet initial window](image)

4. In Edit mode, the JSP for this mode renders the form requesting the database parameters. For the first time, enter the following information and select **Submit**:
   - **User**: db2admin
   - **Password**: db2admin
   - **SQL statement**: select * from jobs

**Note:** You can also check the **Set server as project default** checkbox, so you will not be prompted again when you run the portlet.
5. Clicking **Submit** executes the processAction and the portlet will return to View mode showing the results of your query against the WSSAMPLE database.

6. Enter Edit mode again. Notice that the database name, user ID, password and SQL statement, which have been stored in session object, are persistent.
7. Enter a new query, for example `SELECT * FROM survey`, and click **Submit**. You will be presented with the results of your new query.
IBM API declarative cooperative portlets

This chapter describes the architecture and development of cooperative portlets. Cooperative portlets placed on a portal page can be developed independently but they interact with one another and share the same information. This enables an advanced user experience scenario where portlets automatically react to events and actions originated from other portlets.

After reading this chapter, you will be able to:

- Understand the architecture and value of cooperative portlets
- Develop source cooperative portlets with IBM Portlet API
- Develop target cooperative portlets with IBM Portlet API

Note: The sample scenarios included in this chapter require that you have completed Chapter 22, “Accessing JDBC databases from portlet applications” on page 669. You can also download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.
24.1 Overview

Cooperative portlets subscribe to a model for declaring, publishing and sharing information with each other using the WebSphere Portal property broker. At runtime, the property broker matches the data type of output properties from a source portlet with the data type of input properties from one or more target portlets. The transfer of the property can be initiated using the Portlet Wiring Tool. A user creates a persistent connection between two portlets, called a wire.

For IBM portlets a user can launch a Click-to-Action event from an icon on the source portlet. The icon presents a pop-up menu containing the list of targets for the action. Selecting such a menu item results in the execution of the actionPerformed() method on a target cooperative portlet. Figure 24-1 illustrates an example of such a cooperative portlet menu.

![Table]

<table>
<thead>
<tr>
<th>Description</th>
<th>C01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some more description</td>
<td>A00</td>
</tr>
<tr>
<td>description</td>
<td>C01</td>
</tr>
<tr>
<td>description</td>
<td>Show all employees from this department</td>
</tr>
<tr>
<td>description</td>
<td>B01</td>
</tr>
<tr>
<td>description</td>
<td>A00</td>
</tr>
</tbody>
</table>

*Figure 24-1  Click-to-Action menu for IBM portlets*

In Figure 24-1, one piece of information, for example a department number, can be sent to a target portlet displaying all employees from the selected department number or to a portlet displaying detailed information of the selected department. In addition, the cooperative portlet technology also enables the broadcast of data to multiple portlets by sending multiple property values with only one click. The transfer of properties can be saved as wires using the Ctrl key. So the next time the user clicks the icon, the saved menu selection is used without prompting the user.

*Note:* An IBM portlet cannot be wired to a JSR 168 compliant portlet and vice versa.
24.1.1 The WebSphere Portal property broker

During runtime, the WebSphere Portal property broker is responsible for enabling cooperative portlets. This is done by matching the data type of output properties from a source portlet with the data type of input properties from one or more target portlets. Figure 24-2 shows the relationships between the two portlets and properties.

Portlet messaging versus cooperative portlets

In general, both portlet messaging and cooperative portlets can be used to share data between two or more portlets. The most important difference is that cooperative portlets are more loosely coupled than portlets using messaging. Cooperative portlets do not have to know the name of the target portlet even if they do not broadcast data. The matching of source and target portlets is done at runtime based on registered properties and actions. Cooperative portlets can also include a menu with a list of executable portlet actions. For this menu, no additional programming is needed because it is part of the C2A tag library. It is recommended using cooperative portlets instead portlet messaging.

Target portlets optionally provide actions to process the properties that it receives. There is no difference between an action initiated by the portlet itself as mentioned in Chapter 6, “IBM Portlet API portlet development” on page 203 and an action initiated by a source cooperative portlet.

Cooperative portlets can be source portlets, target portlets, or both.

- Source portlets identify to the property broker properties which they are able to share with other portlets.
- Target portlets identify to the property broker actions which are able to process properties contributed by other portlets.
24.1.2 Property broker runtime components

To enable your portlet for cooperation as well as a broker component, you have to wrap your portlet class with a generic wrapper portlet. The wrapper portlet is only used for IBM portlets. This wrapper intercepts calls and interfaces with the broker. The wrapper is packaged in each cooperative portlet's WAR file. For JSR 168 compliant portlets the function of the wrapper is provided through a portlet filter which is part of the runtime component and not the WAR file.

24.2 IBM Portlets for cooperation

Cooperative portlets can use a declarative or programmatic approach, or a combination, to register and publish properties to the property broker. The programmatic approach to publish properties is discussed in Chapter 25, “IBM API programmatic cooperative portlets” on page 771. The declarative approach is simpler. Few changes need to be made to existing portlets to enable them to interact with other cooperative portlets on the page. Existing portlets that already use action processing simply declare their actions to the property broker using WSDL. Figure 24-3 shows how to develop source cooperative portlets.

![Figure 24-3 Steps to program a source cooperative portlet](image)

In general terms, there are two steps at runtime to establish cooperative portlet communication:

1. All properties must be registered with the cooperative broker. This can be done by using the declarative approach which includes the creation of a Web
Service Description Language (WSDL) file and the configuration of the portlet deployment descriptor. To register properties programmatically, you can use the property broker API. Please note that registration of properties can only be done during the event phase of the request-response cycle.

2. Notify the property broker about property changes. The easiest way to achieve this is to include the \textit{encodeProperty} tag in your JavaServer Page. As an alternative, in the programmatic approach, you will use the \textit{changedProperties()} method to publish properties.

Also, in the programmatic approach, you have to configure a wire before you publish properties. Figure 24-4 shows how to develop target portlets.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure24-4.png}
\caption{Steps to create a target cooperative portlet}
\end{figure}

To get information about changed properties, target portlets register properties and, optionally, actions with the property broker. When using the declarative approach both properties and actions are always registered. When using the programmatic approach, you can register properties without any actions.

In addition, during runtime process such programmatic target portlets are notified about property changes by using the \textit{setProperties} method from the \textit{PropertyListener} interface instead of the \textit{actionPerformed} method.

\section*{24.2.1 Registering and publishing properties}

For a portlet to be a source of data, programmers can use a custom JSP tag library to flag sharable data on their output pages. The tags require a data type to
be specified as well as a specific value corresponding to an instance of this type. If you want to use wires source portlets, you must register properties by using a declarative or programmatic approach.

Target portlets associate their actions with an input property which has been declared as an XML type. The actions are declared using WSDL, with a custom binding extension which specifies the mapping from the abstract action declaration to the actual action implementation. Associated with each action is a single input parameter described by an XML type and zero or more output parameters, each described by an XML type. Each input or output parameter encapsulates exactly one property. The input property's type is used for matching the action to sources, and its value is filled in when the end user triggers the action using Click-to-Action. The output parameters, if specified, are used to automatically trigger other compatible actions (ones which can consume the same type) on other wired portlets every time the action executes (this may be used to trigger chains of related actions).

**Note:** The location of the WSDL file is configured as a portlet parameter.

### 24.2.2 Struts integration

Portlets developed using Struts can take advantage of the property broker by following the steps of sample scenario with the following differences:

- In the web.xml file
  - modify servlet class to `com.ibm.wps.pb.wrapper.PortletWrapper`
  - Add an initialization parameter named `c2a-application-portlet-class` with value `com.ibm.wps.portlets.struts.WpsStrutsPortlet`.

- Struts actions need to be declared in a WSDL file by setting the type attribute on the action element to `struts`.

```xml
<portlet:action name="/nnnStruts.do" type="struts" caption="caption.text" description="description.text"/>
```

**Note:** You can download a sample code available as additional materials using cooperative portlets with struts. See Appendix A, “Additional material” on page 1003.

### 24.2.3 Internationalization

To support translation for captions and descriptions associated with shared properties, portlets must provided resource bundles in the appropriate location in the WAR file. For IBM portlets, the resource file name to be used can be
specified using a configuration parameter in the portlet.xml file called c2a-nls-file. The value should be the file name, including the package but omitting the .properties suffix. See Example 24-4 on page 763.

For portlets using the programmatic approach for registration, setTitleKey() and setDescriptionKey() methods can be used to set caption and descriptions respectively.

24.3 Sample scenario (IBM portlets)

The sample application shown in this section is based on the HRPortlet from Chapter 22, "Accessing JDBC databases from portlet applications” on page 669. Two different versions of the HRPortlet will be used, as follows:

- The source cooperative portlet HRPortlet displays a list of jobs.
- The target cooperative portlet Employee Details Portlet displays a list of employees working in the same department.

Using the cooperative portlet technology, users can select a department number from the source cooperative portlet. After that, WebSphere Portal updates the target portlet displaying all employees from the selected department.

24.3.1 Description

This sample scenario provides step-by-step exercises to create a portlet project to work as a Click-to-Action source portlet. You will also create a portlet project to act as a source Click-to-Action portlet. You will create, deploy and run the portlet application. This exercise will allow you to understand the techniques used to develop portlets with Click-to-Action features using the C2A declarative approach.

Cooperative portlets subscribe to a model for declaring, publishing, and sharing information with each other using the WebSphere Portal property broker. Portlets subscribe to the broker by publishing typed data items, or properties, that they can share, either as a provider or as a recipient.

- The portlet that provides a property is called the source portlet.
- The properties that the source portlet publishes are called output properties.
- The portlet that receives a property is called the target portlet.
- The properties that are received by the target are called input properties.

The target portlets optionally provide actions to process the properties that they receive. Action processing in target portlets does not need to distinguish between an action initiated within its own portlet area and an action initiated by the transfer of a portlet property value. Each action is associated with a single
input parameter and zero or more output parameters, which provide information to the action about the objects in which the property value should be bound, such as the request or the session. Each parameter is associated with exactly one property. Parameters associated with input properties are called input parameters, while those associated with output properties are called output parameters. Instead of actions, the target portlet can receive property changes directly through the **PropertyListener** interface.

At runtime, the property broker matches the data type of output properties from a source portlet with the data type of input properties from one or more target portlets. If a match is determined, the portlets are capable of sharing the property. The actual transfer of the property can be initiated by one of the following methods:

- A user launches a Click-to-Action event from an icon on the source portlet. The icon presents a pop-up menu containing the list of targets for the action. After the user selects a specific target, the property broker delivers the data to the target in the form of the corresponding portlet action. Using the Click-to-Action delivery method, users can transfer data with a simple click from a source portlet to one or more target portlets, causing the target to react to the action and display a new view with the results. The user can also broadcast the property to all portlets on the page that have declared an action associated with a matching input property.

- A user holds down the **Ctrl** key while clicking an action and chooses to have the selection saved persistently as a connection between two portlets, called a wire. If a wire is present the next time the user clicks the icon, no selection menu is shown. Instead, the wired action(s) is/are automatically fired. Subsequent updates to that property are transferred without further deliberate user choice. Wires can also be created using the Portlet Wiring Tool.

- The source portlet can perform a programmatic publish of properties to the broker when it determines that property values have changed. Such property values are transferred to the target(s) only if wires have been created.

Cooperative portlets can be source portlets, target portlets, or both.

- Source portlets identify to the property broker properties which they are able to share with other portlets.

- Target portlets identify to the property broker actions which are able to process properties contributed by other portlets.
The sequence flow for this sample scenario is as follows:

1. At portlet initialization time, the C2A wrapper processes any action WSDL file associated with the application portlet and registers the actions with the C2A broker.

2. During the render phase of a request cycle, JSPs associated with C2A source portlets are processed. The custom C2A tags produce calls to the C2A broker, which examines the type information to determine matching actions. The broker generates additional code to create an icon to be used to display a pop-up menu of actions, and adds code to dispatch actions on portlets upon user selection from the menu.

3. After all render phase portlet callbacks are complete, the WebSphere Portal core assembles the response page and returns it to the client (for example, a browser).

4. When the user clicks the C2A icon for a source, he or she sees a menu of compatible actions (on the page) and selects one.
5. The client (for example, a browser) generates a new request containing the chosen source and action information and sends it to the WebSphere Portal Server.

6. The WebSphere Portal Core delivers the action to the target portlet. The action is intercepted by the wrapper, which may interact with the broker to further process the request before delivering the action to the target.

All portlet actions are intercepted by the wrapper; however, actions which are invoked through direct interaction with the portlet (as opposed to interaction through the C2A menus) are passed through transparently to the portlet. In more advanced scenarios, such as the broadcast and scatter mentioned earlier, there will be more interactions between the wrappers and the broker to determine the appropriate target set and deliver the right data to the targets.

24.3.2 Source cooperative portlet

In this section, you will create a cooperative source portlet using the wizard.

You can also import an existing portlet project and execute the following tasks to enable it to act as a Click-to-Action source portlet using the declarative approach:

1. Import the original portlet if it is not in your workspace. In this scenario, the JDBC portlet (HRPortlet) from Chapter 22, “Accessing JDBC databases from portlet applications” on page 669 will be used.

2. You will import the property broker jar file (pbportlet.jar).

3. You will update web.xml to refer to the property broker classes.
   a. The servlet class entry should specify the com.ibm.wps.pb.wrapper.PortletWrapper class in the property broker:
      
      ```xml
      <servlet-class>com.ibm.wps.pb.wrapper.PortletWrapper</servlet-class>
      ```
   b. The original portlet application class should also be specified in the c2a-application-portlet-class initialization parameter. For example:
      
      ```xml
      <init-param>
      <param-name>c2a-application-portlet-class</param-name>
      <param-value>hrportlet.HRPortlet</param-value>
      </init-param>
      ```

4. You will update the JSP for View mode to include Click-to-Action menus.

Figure 24-6 on page 751 illustrates the source cooperative portlet for this sample scenario.
Create a C2A source portlet

Follow these steps to create a new portlet project:

1. Select **File → New → Portlet Project**
2. In the Portlet Project window:
   - Specify **HRPortlet** as the portlet name
   - Select **WebSphere Portal V5.1** as the target server.
   - Click **Next**.
3. In the next window, select Basic portlet as the Portlet Type. Click Next.

4. In the Features window, leave all Web project features unchecked. Click Next.

5. In the Portlet Settings window, select Change code generation options and enter HRPortlet as the Class prefix instead of HRPortletPortlet. Click Next.

6. In the Event Handling window, check Enable cooperative source and Add Click-to-Action taglib. Uncheck the rest of the options.
7. Click Next until the last window where you have to check **Add Edit mode** in Additional modes. Click Finish.

**Examining the generated code**

Now take a minute to review the code generated by the wizard:

1. In the Project Explorer panel, expand the **HRPortlet\Java Resources** folder; you will see the property broker jar file (pbportlet.jar) has been imported.
2. Select **web.xml** under the HRPortlet\WebContent\WEB-INF folder and open it. Select the **Servlets** tab and check the following values:

- **Servlet class**: `com.ibm.wps.pb.wrapper.PortletWrapper`
- The value of Initialization param `c2a-application-portlet-class` is the portlet name including the package: `hrportlet.HRPortlet`

4. In the Project Explorer, expand `HRPortlet\WebContent\hrportlet\jsp\html` and double-click `HRPortletView.jsp`. You will see the c2a.tld taglib included in the file:

```jsp
<%@ taglib uri="/WEB-INF/tld/c2a.tld" prefix="C2A" %>
```

**Importing the HRPortlet portlet**

The HRPortlet portlet from the JDBC chapter (see Chapter 22, “Accessing JDBC databases from portlet applications” on page 669) will be used as a base for this sample scenario.

Unzip the HRPortlet.war and import or copy the following files into the directory containing the application. Be sure to import or copy them in the right directory, when you are prompted to overwrite existing files click yes:

- In `HRPortlet\JavaSource\hrportlet` copy all the files of the hrportlet folder.
- Copy the utilities folder in `HRPortlet\JavaSource`.
- In `HRPortlet\WebContent\hrportlet\jsp\html` copy `HRPortletEdit.jsp` and `HRPortletView.jsp`.
- Copy the images folder in the `HRPortlet\WebContent` directory
- Copy the database folder in the `HRPortlet\WebContent\WEB-INF` directory
- Copy `dbbeans.jar` in the `HRPortlet\WebContent\WEB-INF\lib` directory.

In Rational Application Developer, right-click in the `HRPortlet` project and select **Refresh**.

You will see your directory structure with the new files. Some errors appear; to fix them, open, for example, the `HRPortletViewBean.java` file under the `HRPortlet\Java Resources\JavaSource\hrportlet` directory, right-click the Java editor and select **Source → Organize Imports**. This should fix the errors.

**Update JSP for C2A enablement**

Since we replaced the existing HRPortletView.jsp containing the c2a.tld taglib, we need to include it now. You also need to include the c2a.tld taglib if you are enabling an existing portlet project as a source cooperative portlet.

1. In the Project Explorer, expand `HRPortlet\Web Content\hrportlet\jsp\html` and double-click `HRPortletView.jsp`. 
2. In the JSP editor, switch to the Source tab.

   **Note:** Source portlets can publish their output properties by inserting tags from a custom JSP library in their JSPs. A JSP tag library is provided to allow source properties to be identified in JSPs.

3. In the third line of this JSP, include the following line:

   ```jsp
   <%@ taglib uri="/WEB-INF/tld/c2a.tld" prefix="C2A" %>
   ```

   For example, see Figure 24-12.

   **Figure 24-12 Adding tag library c2a.tld**

4. Two JSP tags can be used to declare output properties in the source portlet:

   - `c2a:encodeProperty/>
     Uses source data and type information to insert markup that displays the icon, generating a pop-up menu.
   - `c2a:encodeProperties/>
You will now declare the output properties. Scroll down to the following lines:

```
<TD>
   <P>
      <%=results.getCacheValueAt(row, col)%>
   </P>
</TD>
```

Change the line so it looks as follows:

```
<P>
   <C2A:encodeProperty
      name="<%=results.getColumnName(col).toString()+"Param\"%>
      namespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
      type="<%=results.getColumnName(col)%>"
      value="<%=results.getCacheValueAt(row, col).toString()%>" />
   <%=results.getCacheValueAt(row, col)%>
</P>
```

**Note:** As you can see, the table column name is used as an output property type. Therefore, a target portlet using the specified namespace should provide an inbound property with this name.

Save all your files (you can use **Ctrl-S**).

**Note:** At this time, you have your source cooperative portlet enabled for Click-to-Action but you will not be able to establish a wire between source and target portlets.

### Implementing a wire

To prepare the source cooperative portlet to establish a persistent connection with the target cooperative portlet do the following steps:

1. Instead of inserting the C2A:encodeProperty tag manually, use the Palette panel provided by Rational Application Developer. This will create a wsdl file and update the portlet.xml to specify the path for that wsdl file. You need to open the HRPortletView.jsp to see the Palette contents. Figure 24-13 on page 758 shows this Palette.
In HRPortletView.jsp scroll down to the following lines and locate the cursor after the <P> tag:

```html
<TD>
  <P><%=results.getCacheValueAt(row, col)%></P>
</TD>
```

2. Right-click **Click to Action Output Property** and click **Insert** in the popped menu.

3. The window illustrated in Figure 24-15 on page 759 appears. Enter the following values:
   a. Data type: DEPT_NO
   c. Source portlet: HRPortlet portlet
   Click **OK**.
Figure 24-15 Inserting Click-to-Action output property

4. The following code has been generated in the jsp:

```jsp
<% if (results.getColumnName(col).equalsIgnoreCase("DEPT_NO")) { %>
    <C2A:encodeProperty name="DEPT_NOParam" namespace="http://www.ibm.com/wps/c2a/examples/hrdetails" type="DEPT_NO" value="<%=results.getCacheValueAt(row, col).toString()%>" />
<% } %>
<%=results.getCacheValueAt(row, col)%>
</TD></P>
```

Change the HRPortletView.jsp code to display the C2A menu in the DEPT_NO column. Example 24-1 shows the snippet code for jsp, note that some attributes have been modified.

**Example 24-1 Snippet code for jsp**

```jsp
for(int col=1; col<=results.getColumnCount(); col++) {
    <TD><P>
    <% if (results.getColumnName(col).equalsIgnoreCase("DEPT_NO")) { %>
        <C2A:encodeProperty
            name="DEPT_NOParam"
            namespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
            type="DEPT_NO"
            value="<%=results.getCacheValueAt(row, col).toString()%>" />
    <% } %>
    <%=results.getCacheValueAt(row, col)%>
    </P></TD>
</%
```

5. Under the HRPortlet\WebContent\wsdl folder, you can see the `HRPortletportlet.wsdl` generated. Open this file and modify its content as indicated in Example 24-2.

**Example 24-2 WSDL file associated to source cooperative portlet**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="HRPortletportlet_Service"
    targetNamespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
    xmlns="http://schemas.xmlsoap.org/wsdl/
    xmlns:portlet="http://www.ibm.com/wps/c2a"
```
The wsdl file registers the output property DEPT_NOParam. The value simple of the type attribute in the <portlet:action> element indicates a simple portlet action String is used.

6. If you open the portlet.xml file, you will also see that a reference to wsdl file has been included as a parameter under the concrete portlet application.

Example 24-3  Referencing wsdl file in portlet.xml

```xml
<config-param>
  <param-name>c2a-action-descriptor</param-name>
  <param-value>/wsdl/HRPortletportlet.wsdl</param-value>
</config-param>
```
24.3.3 Target cooperative portlet

In this section, you will create a target cooperative portlet using the wizard and import source files from HRPortlet. This target portlet will execute a fixed SQL statement with a variable \textit{where} clause.

The code for the target portlet class must meet the following requirements:

- The action must be implemented either as a portlet action or a Struts action. For portlet actions, you should use the simple action Strings rather than the deprecated DefaultPortletAction class.

- Portlet actions must accept a single parameter. The parameter may appear as a request parameter, a request attribute, a session attribute, or an action attribute (deprecated), as specified in the action declaration or registration.

The HRPortlet is already prepared for this situation, so only a few changes are needed in the portlet class code.

Figure 24-16 illustrates the target cooperative portlet for this sample scenario.

To create the target portlet project, proceed as follows:

1. In Rational Application Developer, select \textbf{File} $\rightarrow$ \textbf{New} $\rightarrow$ \textbf{Portlet Project}.
2. In the Create a Portlet Project window, enter a project name of EmployeeDetailsPortlet and select WebSphere Portal V5.1 as the target server. Click Next.

3. In the Portlet Type window, select the Basic portlet. Click Next.

4. In the next window, uncheck the Web diagram feature and click Next.

5. In the Portlet Settings window, select Change code generation options and enter the following values:
   - Package prefix: hrportlet
   - Class prefix: HRPortlet
   Click Next.

6. In the Event Handling window, check Enable cooperative target in the Cooperative Portlets section. Click Next.

7. Click Next again and in the last window check Add Edit mode in Additional modes.

8. Click Finish.
Reviewing the code generated by the wizard for the target portlet

Look at the code generated by the wizard:

- In the Project Explorer panel, expand the **EmployeeDetailsPortlet\Java Resources** folder; you will see the property broker jar file (pbportlet.jar) has been imported.

- Open the web.xml file and select the **Servlets** tab. Select the **hrportlet.HRPortlet** servlet and check the following entries:
  - servlet class: com.ibm.wps.pb.wrapper.PortletWrapper
  - There is an initialization parameter configured with name c2a-application-portlet-class and value hrportlet.HRPortlet.

- Open portlet.xml. Under the concrete portlet application, you will see configuration parameters to locate the wsdl file and resource file for internationalization support.

  **Example 24-4 Configuration parameters in concrete portlets**
  ```xml
  <config-param>
      <param-name>c2a-action-descriptor</param-name>
      <param-value>/hrportlet/wsdl/HRPortletC2A.wsdl</param-value>
  </config-param>
  <config-param>
      <param-name>c2a-nls-file</param-name>
      <param-value>hrportlet.nls.HRPortletC2A</param-value>
  </config-param>
  ```

  For IBM portlets, the c2a-nls-file configuration parameter is used to specify the resource file name. The value should be the file name, including the package but omitting the .properties suffix.

- A WSDL file named HRPortletC2A.wsdl has been created.

Modifying the generated code

Import the source files from HRPortlet project as you did in “Importing the HRPortlet portlet” on page 755.

After importing the files you need to modify the wsdl with actions that can process the data transferred using C2A.

- Open the HRPortletC2A.wsdl file under EmployeeDetailsPortlet\WebContent\hrportlet\wsdl folder. In the editor, switch to the Source tab and enter the following code shown in Example 24-5 on page 764.
Note: You can also download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.

Example 24-5   HRPortletC2A.wsdl file

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<definitions name="HRPortlet_Service"

targetNamespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
 xmlns="http://schemas.xmlsoap.org/wsdl/"
 xmlns:portlet="http://www.ibm.com/wps/c2a"
 xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
 xmlns:tns="http://www.ibm.com/wps/c2a/examples/hrdetails"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <types>
    <xsd:schema
      targetNamespace="http://www.ibm.com/wps/c2a/examples/hrdetails">
      <xsd:simpleType name="DEPT_NO">
        <xsd:restriction base="xsd:string" />
      </xsd:simpleType>
    </xsd:schema>
    </types>

  <message name="HRPortlet_Request">
    <part name="HRPortlet_RequestPart" type="tns:DEPT_NO" />
  </message>

  <portType name="HRPortlet_Service">
    <operation name="hrportlet.HRPortletFormAction">
      <input message="tns:HRPortlet_Request" />
    </operation>
  </portType>

  <binding name="HRPortlet_Binding" type="tns:HRPortlet_Service">
    <portlet:binding />
    <operation name="hrportlet.HRPortletFormAction">
      <portlet:action
        name="hrportlet.HRPortletDetailsAction" type="simple"
        caption="show.all.employees" description="Get all employees for specified department id" />
      <input>
        <portlet:param name="DEPT_NOParam" partname="HRPortlet_RequestPart" caption="department.ID"
          description="department.id.for.retrieving.details" />
      </input>
    </operation>
  </binding>
</definitions>
```
The namespace and type associated with the input parameter matches the source declaration using the encodeProperty tag in the JSP file of the source portlet. If the source and target portlets were placed on the same page, the C2A broker would detect a match.

- Open HRPortletC2A.properties under the EmployeeDetailsPortlet\Java Resources\JavaSource\hrportlet\nls folder. Add the following key-value pairs to localize text of the HRPortlet C2A portlets captions.

```
Example 24-6  Including new captions in resource bundles

# localized text of the HRPortlet c2a portlets captions
Get.all.employees.for.specified.department.id=Get all employees for specified department id
department.ID=Department ID (HRPortlet)
department.id.for.retrieving.details=Department ID for retrieving details
show.all.employees=Show all employees from this department.
```

- The last step is to update the actionPerformed() method in the portlet class. In this scenario, you will use a special action string.
  a. Open the HRPortlet.java file from the EmployeeDetailsPortlet project.
  b. Insert the lines shown in Example 24-7 at the end of the actionPerformed() method.

```
Example 24-7  The hrportlet.HRPortletDetailsAction updates the SQL string

if (actionString.equals("hrportlet.HRPortletDetailsAction")) {
    HRPortletSessionBean bean = this.getSessionBean(request);
    bean.setSqlString(
        "select * from employee where workdept='" + (String) request.getParameter("DEPT_NOParam") + "'";
    }
```

9. Save all your files; you can use Ctrl-S.

### 24.3.4 Running the cooperative portlets

Execute the following steps to run the cooperative portlets scenario:

1. To run the projects in Rational Application Developer, it is necessary to add the portlet project to the test environment:
   a. On Servers panel, right-click **WebSphere Portal V5.1 Test Environment**.
   b. Select **Add and remove projects**.
c. In the next window, move HRPortletEAR and EmployeeDetailsPortletEAR to the right to configure them on the server.

d. Click **Finish**.

2. If the Cloudscape sample database has not been populated, run the batch file to populate the test database to be used in this scenario. Click `C:\HRproject\database\CreateCloudTable.bat` to do this.

   **Note:** You can also download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.

3. Next, click the **Project Explorer** tab to see your project again.

4. Right-click **HRPortlet**. Then click **Run → Run on Server**. Select **WebSphere Portal V5.1 Test Environment** server and click **Finish**. This will load your project into the test environment so that you can view it in the Rational Application Developer Web browser. It may take a minute or two for this process to complete.

5. You will now see your newly created portlets project running in the Web browser. You need to add EmployeeDetailsPortlet to the same page of HRPortlet to test the cooperation.

6. Click **Edit Page**.

7. In the Edit Layout window, you can see that the page contains HRPortlet. Click **Add portlets** button and search EmployeeDetailsPortlet from the list.

8. When you find it, check the EmployeeDetailsPortlet and click **OK**.

9. Now you will see the two portlets in the Edit Layout window. Click **Done**.
10. Switch to Edit mode in HRPortlet (c2a source portlet).

11. Enter the following information and click **Submit**.
   - Database: `jdbc:db2j:C:\HRproject\database\WSSAMPLE`
   - User: `db2admin`
   - Password: `db2admin`
   - SQL: `select * from jobs`

![HRPortlet portlet in Edit mode](image)

12. The HRPortlet now displays the jobs table, including a cooperative portlet menu in the DEPT_NO column. Before you can use this menu, you have to configure the data source in EmployeeDetailsPortlet.
13. Switch to Edit mode in EmployeeDetailsPortlet (c2a target portlet).

14. Enter the following information and click Submit. It is not necessary to enter an SQL command here, because it is built during the processing of the cooperative menu.
   - Database: jdbc:db2j:C:\HRproject\database\WSSAMPLE
   - User: db2admin
   - Password: db2admin

   **Note:** There is no need to enter an SQL statement (optional).

15. In the source cooperative portlet View mode, click a DEPT_NO column, for example **C01** or **A00**.

16. Click **Show all employees from this department** (see Figure 24-22 on page 769).

   **Note:** The EmployeeDetailsPortlet (target portlet) should now display all employees in the selected department.
17. Now select another department and hold Ctrl key while clicking a Click-to-Action icon. You will be prompted with the dialog illustrated in Figure 24-23.

![Figure 24-23 Dialog to establish a wire](image)

18. Select Yes. A persistent connection between the two portlets is created. This connection is called wire.

19. The next time you click the icon, no selection menu is shown, the wire action is automatically fired.

20. Select Edit Page and click the Wires tab. Figure 24-24 on page 770 shows the new wire.
Wire type is personal; that means its effect would be manifested only for the creator. If, in the menu shown in Figure 24-23 on page 769, you had selected **Yes, all users**, a global wire would have been created. Global wire means that wire effects are visible to all users who can view the page and portlets.
Chapter 25. IBM API programmatic cooperative portlets

This chapter discusses advanced cooperative portlet topics.

After reading this chapter, you will be able to:

- Develop source cooperative portlets using a programmatic approach to publish properties.
- Develop target cooperative portlets using a programmatic approach to publish properties.
- Develop source cooperative portlets broadcasting data to two or more portlets.

Note: The sample scenario included in this chapter requires that you have read Chapter 24, “IBM API declarative cooperative portlets” on page 741. You can also download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.
25.1 Publishing properties programmatically

As mentioned in Chapter 24, “IBM API declarative cooperative portlets” on page 741, each action in a cooperative portlet is associated with a single input parameter and zero or more output parameters that provide information to the action about the objects in which the property value should be bound, such as the request object or the session object.

Note: Cooperative portlets using the programmatic approach require that you create a wire; for details about creating wires, see 25.5.4, “Wire portlets” on page 793 and 25.4, “Wiring tool” on page 778. This is because property values are transferred to the target portlets only if wires have been created.

Each parameter is associated with exactly one property. Parameters associated with input properties are called input parameters, while those associated with output properties are called output parameters. Instead of actions, target portlets can receive property changes directly through the PropertyListener interface.

The actual transfer of the property can be initiated by one of the following methods:

1. A user launches a Click-to-Action event from an icon on the source portlet. The icon presents a pop-up menu containing the list of targets for the action. After the user selects a specific target, the property broker delivers the data to the target in the form of the corresponding portlet action.

2. A user presses the Ctrl key while clicking an action and chooses to have the selection saved persistently as a connection between two portlets, called a wire.

3. The source portlet can perform a programmatic publish of properties to the broker, when it determines that property values have changed. Such property values are transferred to the target(s) only if wires have been created.

The property broker provides APIs to give developers more control over how portlets handle the input and output properties. In general terms, the programmatic approach might be a better option over the declarative approach when the portlet needs to do the following:

- Activate or deactivate actions for a session.
- Change the portlet state but not requiring the portlet to react immediately.
- Publish output properties using the changedProperties() method.
- Register actions programmatically instead of declaring them in a WSDL file. This may be necessary when the action or property is not known at
development time, such as when a portlet is generated by a builder application.

- Generate markup content directly in the portlet rather than using JSPs.

The following packages are provided for portlets to publish properties to the property broker programmatically:

- com.ibm.wps.pb.property
- com.ibm.wps.pb.portlet
- com.ibm.wps.pb.service

### 25.2 Portlet event handling

The portlet programming model involves an event phase and a render phase in each request-response cycle.

- The event phase is when the property broker delivers notifications to cooperative portlets and when the cooperative portlets can notify the property broker of property value changes. During the event phase, an action may be delivered on one portlet. If the property broker is used, this may result in other actions being triggered on other portlets.

- The event phase is followed by the render phase, in which each portlet is asked to return markup, which is then aggregated in a single page. The markup may embed actions which can be invoked by the user. The page is then returned to the client (such as a browser).

At any point during the event phase, a portlet may explicitly publish the value of an output property to the property broker by invoking the `changedProperties()` method. This is an alternative to the declaration of output parameters for actions and binding the output parameter values to the request or session when the action is invoked. This may happen in the following cases:

- In the callback method associated with the start of the event phase (beginEventPhase method)
- In the invocation of the setProperties() method in a target portlet
- In the portlet action method invocation

The publishing calls are dealt with by the property broker in the same manner as output parameters of actions: wires associated with output properties are examined and the property values propagated using the information in the target end of the wire.
Note: The process may continue recursively; however, the property broker detects loops and breaks them. Also, during the event phase of the subsequent request, the action is invoked on the corresponding target portlet or portlets.

Figure 25-1 illustrates a simplified version of cooperative portlets implemented using the programmatic approach.

![Diagram of cooperative portlets](image)

Figure 25-1   Sample summary of a programmatic approach

In the general case using a programmatic approach, the source portlet needs to implement the following:

1. Specify the C2A wrapper in the web.xml descriptor as explained in Chapter 24, “IBM API declarative cooperative portlets” on page 741.

2. The property broker attribute needs to be initialized; this can be done in the `initConcrete()` method.

3. The portlet will need to register its output properties by using the `registerProperties()` method. This can be done by implementing a `beginEventPhase()` method so the portlet is notified when the event phase starts.

   Note: The EventPhaseListener interface requires that you also provide the `endEventPhase()` method. If needed, some cleanup can be done in this method.

4. The source portlet publishes its output properties, for example when processing an action in the `actionPerformed()` method.

In a similar way, the target portlet needs to be updated as follows:
1. Specify the C2A wrapper in the web.xml descriptor as explained in Chapter 24, “IBM API declarative cooperative portlets” on page 741.

2. The property broker attribute needs to be initialized; this can be done in the initConcrete() method.

3. The portlet will need to register its input properties by using the registerProperties() method. This can be done by implementing a beginEventPhase() method so the portlet is notified when the event phase starts.

4. The target portlet implements the setProperties() method to be notified of property changes reported by other source portlets.

   Note: The target portlet must implement the PropertyListener interface.

### 25.2.1 PropertyListener interface

This interface is implemented for cooperative portlets using the programmatic approach. This interface may optionally be implemented by portlets. It is an alternate mechanism by which interested portlets may be notified of changed properties.

Other options are to be notified through portlet actions (the actionPerformed method of the ActionListener interface), or Struts actions. The PropertyListener interface may be implemented by portlets that only wish to update their current state based on property changes, rather than execute an action immediately.

Note: The PropertyListener interface requires that you implement the setProperties method to be notified of property changes.

**setProperties**

Invoked by the Property Broker to deliver new property values which were changed in the current event cycle of the current request. The Property Broker may be notified of such changes when a portlet invokes the changedProperties in the PropertyBrokerService interface (explicit notification), or when a portlet action which has declared output parameters is invoked (implicit notification).

This method is only invoked during the event phase. Since multiple explicit or implicit property change notifications may be made during an event cycle, one or more setProperties calls may be invoked on a single portlet instance during a single event cycle. The runtime may batch property values from multiple changedProperties calls in a single setProperties call. All properties are guaranteed to be delivered before the first endEventPhase call is delivered, which marks the start of the render phase.
Source cooperative portlets report property changes may be made by using the changedProperties method.

**changedProperties method**
This method publishes changes in properties and may be used during the portlet's event phase only. This includes the beginEventPhase method of the EventPhaseListener interface, the actionPerformed method of the ActionListener interface, and the setProperties method of the PropertyListener interface.

All properties must have been registered earlier, implicitly or explicitly. A simpler alternative to explicitly invoking this method is often applicable. For example, declare output parameters for registered actions (either programmatically or via an WSDL declaration). In this case, the action may bind the values of the output parameters on invocation, and at runtime the values will be transferred as if the changedProperties method had been explicitly invoked.

### 25.2.2 EventPhaseListener interface

This interface allows developers to get control of the portlet before the portlet receives a notification of a changed property.

This interface provides the following methods.

**beginEventPhase method**
At any point during the event phase, a portlet may explicitly publish the value of an output property to the property broker by invoking the changedProperties() method. This is an alternative to the declaration of output parameters for actions and binding the output parameter values to the request or session when the action is invoked. This may happen in the callback method associated with the start of the event phase (beginEventPhase()), in the invocation of the setProperties() method, or in the portlet action method invocation.

Such publish calls are dealt with by the property broker in the same manner as output parameters of actions: wires associated with output properties are examined and the property values propagated using the information in the target end of the wire. To register properties, you will use the beginEventPhase method of EventPhaseListener, because only during the event phase is it possible to register and unregister properties.

**endEventPhase method**
The property broker guarantees the completion of all property value notifications to target portlets by the end of the event phase, whether through portlet actions or through the special setProperties() method. The end of the event phase is indicated by the invocation of the endEventPhase() method.
During the render phase of each request cycle, source portlets can write visual controls representing source data to their output stream. The end user interacts with the visual control in the response to trigger one or more actions on other portlets on the page. During the event phase of the subsequent request, the action is invoked on the corresponding target portlet or portlets.

### 25.3 Broadcasting source data

Using the broadcast feature of the cooperative broker, users can send the same data to all portlets on the page with matching actions. The target cooperative portlet of a broadcast can use the declarative or programmatic approach to publish properties.

To include the broadcast menu item to the HRPortlet, proceed as follows:

1. Open the JSP HRPortlet/Web Content/hrportlet/jsp/html/HRPortletView.jsp.
2. In the encodeProperty tag, include the broadcast attribute so it looks as shown in Example 25-1.

**Example 25-1  The broadcast attribute enables the broadcast feature.**

```jsp
<% if (results.getColumnName(col).equalsIgnoreCase("DEPT_NO")) { %>
    <C2A:encodeProperty
        name="DEPT_NOParam"
        namespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
        type="DEPT_NO"
        value="<%=results.getCacheValueAt(row, col).toString()%>"
        broadcast="true"/>
<% } %>
<%=results.getCacheValueAt(row, col)%>
</p></td>
```

3. Test the application as described in the last chapter. You need to include HRPortlet, EmployeeDetailsPortlet and DepartmentDetailsPortlet in the same page. Do not forget to enter the database attribute in the Edit mode of both the Employee and Department Details Portlets.

4. From the cooperative portlet menu, choose **Invoke all actions**. Now both details portlets display the details of the selected department number.
25.4 Wiring tool

The portlet wiring tool allows you to view the properties that portlets on the page can send or receive. If a match is available between two portlets, you can create a wire between the two portlets. Existing wires may also be deleted using the tool. This is an alternative to the wire creation or deletion while interacting with the portlets using the Ctrl key.

The wiring tool allows wires to be created in situations which are not handled by the interactive approach. For example, the tool does not require the existence of Click-to-Action menus to initiate wire creation, and can be used to create multiple wires from a single source property (using the interactive approach, a single source can be wired to a single target or all targets, not an arbitrary subset). Wire creation or deletion is subject to the access control checks.
WebSphere Portal V5.1 includes the Portlet Wiring Tool as part of the product and deployed to the Page Customizer.

25.5 Sample scenario

In this section, a sample scenario is provided to illustrate how to develop cooperative portlets using the programmatic approach.

25.5.1 Declarative source cooperative portlet

In this scenario, you will implement a combined scenario where the source cooperative portlet uses the declarative approach to interact with a target cooperative portlet using the programmatic approach. The sample scenario is shown in Figure 25-4.

Creating a source portlet by importing the HRPortlet portlet

The HRPortlet portlet from Chapter 24, “IBM API declarative cooperative portlets” on page 741 will be used as a base for this scenario. This portlet will be enabled to act as a source cooperative portlet in this scenario. You will need to import this portlet if it is not in your workspace.

Follow these steps to import this portlet if it is not in your workspace:

1. Import the WAR file by selecting File → Import.
2. Select the WAR file and click Next.
3. In the WAR Import window, enter the following information:
   a. WAR file: browse to C:\LabFiles\HRPortlet.war.
      Note: The sample scenario included in this chapter requires that you
download the sample code available as additional materials. See
Appendix A, “Additional material” on page 1003.
   b. Web project: HRPortlet.
   c. Target server: select WebSphere Portal V5.1.
   d. EAR project: HRPortletEAR.
   e. Click Finish to import the WAR file.

4. Make sure the web.xml descriptor has been updated with the c2a wrapper.

5. Make sure the PortletView.jsp has been updated with the c2a tags and c2a
tag library. See Example 25-2.

Example 25-2  C2a library and tags
<%@ page contentType="text/html" import="java.util.*, hrportlet.*"%>
<%@ taglib uri="/WEB-INF/tld/portlet.tld" prefix="portletAPI" %>
<%@ taglib uri="/WEB-INF/tld/c2a.tld" prefix="C2A" %>
6. Save your files (or press Ctrl-S to save the files).

### 25.5.2 Enabling the portlet for target C2A programmatic

In this section, you will import a second copy of the HRPortlet and update it to support Click-to Action as a target cooperative portlet using the programmatic approach. This target portlet will execute a fixed SQL statement with a variable where clause.

The code for the target portlet class must meet the following requirements:

- The action must be implemented either as a portlet action or a Struts action. For portlet actions, you should use the simple action Strings rather than the deprecated PortletAction class.

- Portlet actions must accept a single parameter. The parameter may appear as a request parameter, a request attribute, a session attribute, or an action attribute (deprecated), as specified in the action declaration or registration.

The HRPortlet is already prepared for this situation, so only a few changes are needed in the portlet class code. Figure 25-6 on page 782 illustrates the target cooperative portlet for this sample scenario.
Creating a target portlet by importing HRPortlet portlet
To import a second version of the HRPortlet, follow these steps:

1. From the main menu, select **File → Import** to import the original HRPortlet.
2. Choose **WAR file**, click **Next** and configure as follows:
   a. Browse to the location of the HRPortlet.war file in c:\LabFiles\HRPortlet.war.
      
      **Note:** The sample scenario included in this chapter requires that you download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.
   b. As the Web Project, enter **DepartmentDetailsPortlet**.
   c. Select **WebSphere Portal V5.1** as target server.
   d. Enter **DepartmentDetailsPortletEAR** as the EAR project.
   e. Click **Finish**.
3. Since the HRPortlet and DepartmentDetailsPortlet portlet applications use the same UID, a warning message will appear in the Problems pane.
4. To fix this problem, expand **DepartmentDetailsPortlet/WebContent/WEB-INF** in the Project Explorer view. Double-click **portlet.xml**.
5. In the portlet deployment descriptor editor, select **Portlet Application** and change the last digit of the UID for this portlet application. For example, in this sample scenario, the last digit was 0 and it was changed to 1.
6. In a similar way, select **Concrete Portlet Application** and change the last digit before the last dot of the UID to give it the same value as in the previous step.

![Portlet Deployment Descriptor](image)

**Figure 25-11  Changing digit in concrete portlet application UID**

7. Change the portlet name and portlet title to DepartmentDetailsPortlet portlet to identify the portlet when you run the application.

8. Save your changes.

9. Make sure the web.xml descriptor has been updated with the c2a wrapper.

10. If HRPortlet/WebContent/wsdl/HRPortlet.wsdl file exists delete it. When you delete this file an error appears in portlet.xml file. Open portlet deployment descriptor and delete the following config param to fix the error:

    ```xml
    <config-param>
    <param-name>c2a-action-descriptor</param-name>
    <param-value>/wsdl/HRPortletportlet.wsdl</param-value>
    </config-param>
    ```

11. Save your changes.

**Updating the DepartmentDetailsPortlet**

In this section, you will update the portlet to act as a target C2A portlet using the programmatic approach. The DepartmentDetailsPortlet is a copy of the HRPortlet and it will register the DEPT_NO property by using the property broker API instead of a WSDL file used in the declarative approach.

Follow these steps to update the portlet class to publish the property and create call back methods to recognize the property changes:
1. Open the file DepartmentDetailsPortlet/Java Resources/JavaSource/hrportlet/HRPortlet.java.

2. Update the class definition so it implements the PropertyListener and EventPhaseListener interfaces.

   public class HRPortlet extends PortletAdapter implements PropertyListener, EventPhaseListener, ActionListener

   Note: The setProperties method of the PropertyListener interface receives updates of property values. To register properties, you will use the beginEventPhase method of the EventPhaseListener interface, since only during the event phase is it possible to register and unregister properties.

3. Insert the following two new class attributes so the code looks like this:

   public class HRPortlet extends PortletAdapter implements PropertyListener, EventPhaseListener, ActionListener {

      PropertyBrokerService pbService;
      PortletConfig portletConfig;

      Note: pbService is an interface to the property broker and portletConfig stores the portlet config.

4. Update the init method so it looks as shown in Example 25-3.

   Example 25-3   Update init method to obtain portlet configuration

   public void init(PortletConfig portletConfig) throws UnavailableException {
      super.init(portletConfig);
      this.portletConfig=portletConfig;
   }

5. Insert the initConcrete method shown in Example 25-4 to initialize the property broker attribute.

   Example 25-4   Initialize property broker

   public void initConcrete(PortletSettings settings)
      throws UnavailableException {
      try {
         pbService =
            (PropertyBrokerService) getPortletConfig()
               .getContext()
               .getService(
                  PropertyBrokerService.class);
      } catch (PortletServiceUnavailableException e) {
         throw new UnavailableException("Could not locate
            PropertyBrokerService.");
      } catch (PortletServiceNotFoundException e) {
         throw new UnavailableException("Could not locate
            PropertyBrokerService.");
      }
6. For simplicity, create the `registerPropertiesIfNecessary` method to register the property we are interested in.

**Note:** This method performs the same as the WSDL file when using the declarative approach. Notice also that you need to specify a direction of `Property.IN`. In addition, actions are not registered (which is possible using the `registerActions` method) in this scenario. In other words, this portlet will be invoked by the property broker using the `setProperties` method instead of `addActionPerformed`.

**Example 25-5 registerPropertiesIfNecessary method**

```java
private void registerPropertiesIfNecessary(PortletRequest request) throws PropertyBrokerServiceException {
    PortletSettings settings = request.getPortletSettings();
    Property[] properties = pbService.getAllProperties(request, settings);
    if (properties == null || properties.length == 0) {
        PortletContext context = getPortletConfig().getContext();
        // not registered, register now
        properties = new Property[1];
        properties[0] = PropertyFactory.createProperty(settings);
        properties[0].setName("DEPT_NOParam");
        properties[0].setDirection(Property.IN);
        properties[0].setType("DEPT_NO");
        properties[0].setNamespace("http://www.ibm.com/wps/c2a/examples/hrdetails");
        properties[0].setTitleKey("HRDetails.Department");
        properties[0].setDescriptionKey("Display department details");
        pbService.registerProperties(request, settings, properties);
    }
}
```

7. Add the `beginEventPhase` and `endEventPhase` methods, which are callback methods called during the event phase.

**Example 25-6 The beginEventPhase methods registers the property if necessary**

```java
public void beginEventPhase(PortletRequest request) {
    try {
        registerPropertiesIfNecessary(request);
    } catch (Throwable e) {
        e.printStackTrace();
    }
}
```
8. Add the setProperties method. Using this method, the class is notified about property changes.

*Example 25-7  setProperties updates the sql statement*

```java
public void setProperties(PortletRequest request, PropertyValue[] properties) {
    PortletSession session = request.getPortletSession();
    HRPortletSessionBean sessionBean = getSessionBean(request);
    for (int i = 0; i < properties.length; i++) {
        System.out.println(properties[i].toString());
        if (properties[i].getProperty().getName().equals("DEPT_NOpam")) {
            String value = (String)properties[i].getValue();
            if (value.equals("*")
                sessionBean.setSqlString("select * from department");
            else
                sessionBean.setSqlString("select * from department where deptno='" + value + "'");
        }
    }
}
```

9. Right-click anywhere in the Java editor and select Source → Organize Imports to include the missing import statements. In the Organize Imports dialog, choose to import the following classes:
   b. org.apache.jetspeed.portlet.service.PortletServiceUnavailableException
   c. com.ibm.wps.pb.service.PropertyBrokerServiceException
   d. com.ibm.wps.pb.property.Property
   e. org.apache.jetspeed.portlet.PortletContext
   f. com.ibm.wps.pb.property.PropertyFactory
   g. com.ibm.wps.pb.propertyPropertyValue

10. Save and close the HRPortlet.java file.

### 25.5.3 Running the cooperative portlets

Execute the following steps to run the cooperative portlets scenario:

1. To run the project you can use a previously created test server or you can create a new server. Follow these steps:
a. In Servers panel, right-click **WebSphere Portal V5.1 Test Environment**.

b. Select **Add and remove projects** to add your project to the Test Environment (see Figure 25-12); add HRPortletEAR and DepartmentDetailsPortletEAR to the right panel, Configured projects, by selecting them in Available projects panel and clicking the **Add** button.

![Figure 25-12 Adding a project to the Test Environment](image)

2. If the Cloudscape sample database has not been populated, run the batch file to populate the test database to be used in this scenario. Click `C:\HRproject\database\CreateCloudTable.bat` to do this.

   **Note:** The sample scenario included in this chapter requires that you download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.

3. In Project Explorer panel, right-click **HRPortlet**. Then click **Run → Run on Server**. Select **WebSphere Portal V5.1 Test Environment** from the server list and click **Finish**. This will load your projects into the Test Environment so that you can view them in the Rational Application Developer internal Web browser. It may take a minute or two for this process to complete.
4. You will now see your newly created portlets project running in the Web browser in two different pages. You need to add DepartmentDetailsPortlet to the same page of HRPortlet to test the cooperation.

   a. Click **Edit Page**.

   ![Image](image.png)

   **Figure 25-13**  *Edit Page to add portlets*

   b. In the Edit Layout window you can see that the page contains HRPortlet. Click **Add portlets** button and search DepartmentDetailsPortlet from the list.

c. When you find it check the DepartmentDetailsPortlet and click **OK**.

d. Now you will see the two portlets in the Edit Layout window. Click **Done**.

   **Note:** You need to enable base portlets for portal administration and customization in server configuration options.

5. Switch to Edit mode in HRPortlet (c2a source portlet).

6. Enter the following information and click **Submit**.

   - Database: jdbc:db2j:C:\HRProject\database\WSSAMPLE
   - User: db2admin
   - Password: db2admin
   - SQL: select * from jobs
7. The HRPortlet now displays the jobs table, including a cooperative portlet menu in the DEPT_NO column. Before you can use this menu, you have to configure the data source in DepartmentDetailsPortlet.

8. Switch to Edit mode in DepartmentDetailsPortlet (c2a target portlet).

9. Enter the following information and click Submit. It is not necessary to enter an SQL command here, because it is built during the processing of the cooperative menu.
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10. In the source portlet View mode, click the c2a icon in the DEPT_NO column, for example B01.

11. Click the c2a menu again to send the changed property to C2A.

25.5.4 Wire portlets

In this section, you will wire the source and target portlets for C2A. To create a wire it is necessary the wsdl file exists in the source portlet (HRPortlet portlet) declaring the properties that this portlet is going to share.

Follow these steps:

1. Make sure the HRPortlet/WebContent/wsdl/HRPortlet.wsdl file exists and portlet deployment descriptor contains the following config parameter:

   <config-param>
   <param-name>c2a-action-descriptor</param-name>
   <param-value>/wsdl/HRPortlet.wsdl</param-value>
   </config-param>

2. Select one of the C2A menu items but this time press the Ctrl key during the selection.

3. A new dialog opens asking whether to Automate the action in future. Select Yes.
4. Click **Yes** to activate the wire.
5. Try other departments again.
6. Press the **Ctrl** key again when using C2A to disable the wire.

**Note**: Wiring can also be accomplished by using the Portlet Wiring Tool.

### 25.5.5 Enabling HRPortlet for programmatic source C2A

In this section, you will be required to enhance the source C2A portlet application to implement the programmatic approach. Figure 25-18 illustrates the source cooperative portlet for this sample scenario.

![Source portlet](image)

**Figure 25-18** Cooperative portlets - programmatic sample scenario (source portlet)

You will update HRPortlet to change property data using the programmatic approach. You will also insert a button in the HRPortlet page to offer the display of department details in the DepartmentDetailsPortlet (C2A target portlet).
Notice that in this portlet, you will need to register the DEPT_NO property using the Property.OUT direction. In addition, the update of the property will be done in the actionPerformed method.

**Note:** The sample scenario included in this chapter requires that you download the sample code available as additional materials. See Appendix A, “Additional material” on page 1003.

Proceed as follows to update the HRPortlet:

1. Open the file HRPortlet/Java Resources/JavaSource/hrportlet/HRPortlet.java.
2. Update the class definition so it implements the `EventPhaseListener` interface:

   ```java
   public class HRPortlet extends PortletAdapter implements EventPhaseListener, ActionListener {
   
   Note: The `beginEventPhase` method of the `EventPhaseListener` interface is used to register the output properties; this is because it is only possible to register and unregister properties during the event phase.
   
   3. At the beginning of this class, insert two new class attributes so the code looks like this:

   ```java
   public class HRPortlet extends PortletAdapter implements EventPhaseListener, ActionListener {
   PropertyBrokerService pbService;
   PortletConfig portletConfig;
   
   Note: pbService is an interface to the property broker and portletConfig stores the portlet configuration.
   
   4. Change the `init` method so it looks as follows:

   ```java
   public void init(PortletConfig portletConfig) throws UnavailableException {
   super.init(portletConfig);
   this.portletConfig=portletConfig;
   }
   
   5. Add the following `initConcrete` method to initialize the property broker attribute.

   ```java
   Example 25-8   The `initConcrete` method initializes the property broker attribute
   
   ```java
   public void initConcrete(PortletSettings settings) throws UnavailableException {
   try {
   pbService =
   (PropertyBrokerService) getPortletConfig()
   .getContext()
   .getService(
   PropertyBrokerService.class);
   ```
6. For simplicity, you will now add a new method called `registerPropertiesIfNecessary` to register the property we are interested in.

**Example 25-9  Register a new output property**

```java
private void registerPropertiesIfNecessary(PortletRequest request)
    throws PropertyBrokerServiceException {
    PortletSettings settings = request.getPortletSettings();
    Property[] properties = pbService.getAllProperties(request, settings);
    if (properties == null || properties.length == 0) {
        PortletContext context = getPortletConfig().getContext();
        // not registered, register now
        properties = new Property[1];
        properties[0] = PropertyFactory.createProperty(settings);
        properties[0].setName("DEPT_NOParam");
        properties[0].setDirection(Property.OUT);
        properties[0].setType("DEPT_NO");
        properties[0].setNamespace("http://www.ibm.com/wps/c2a/examples/hrdetails");
        properties[0].setTitleKey("HRDetails.Department");
        properties[0].setDescriptionKey("Display department details");
        pbService.registerProperties(request, settings, properties);
    }
}
```

7. Implement the `eventPhaseListener` interface by inserting the `beginEventPhase` and `endEventPhase` methods, which are callback methods invoked during the event phase. The `beginEventPhase` invokes the method to register the output property `DEPT_NOParam`.

**Note:** The `endEventPhase` method does nothing in this scenario but needs to be included in the interface.

**Example 25-10  beginEventPhase and endEventPhase methods**

```java
public void beginEventPhase(PortletRequest request) {
    try {
        registerPropertiesIfNecessary(request);
    } catch (Throwable e) {
    }
}
```
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8. For simplicity, insert a new method with name changeProperty to notify the broker about a changed property value. This method uses the changedProperties method to notify property changes.

Example 25-11  Notify the broker of a property value change

```java
private void changeProperty(PortletRequest request, String value) {
    System.out.println("send data");
    PortletSettings settings = request.getPortletSettings();
    if (pbService != null) {
        try {
            Property p = PropertyFactory.createProperty(settings);
            p.setName("DEPT_NOParam");
            p.setDirection(Property.OUT);
            p.setType("DEPT_NO");
            PropertyValue[] pva = new PropertyValue[1];
            pva[0] = PropertyFactory.createPropertyValue(p, value);
            pbService.changedProperties(request, getPortletConfig(), pva);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

9. At the end of the actionPerformed method, include the following code to invoke the internal changeProperty method and notify the output property change.

Example 25-12  Invoke method to notify the property value change

```java
if (actionString.equals("DisplayAllDepartmentDetails")) {
    this.changeProperty(request, "+");
}
```

10. Right-click anywhere in the Java editor and select Source → Organize Imports to include the missing import statements. In the Organize Imports dialog, choose to import the following class:

b. org.apache.jetspeed.portlet.service.PortletServiceUnavailableException
c. com.ibm.wps.pb.service.PropertyBrokerServiceException
d.  com.ibm.wps.pb.property.Property
e.  org.apache.jetspeed.portlet.PortletContext
f.  com.ibm.wps.pb.property.PropertyFactory
g.  com.ibm.wps.pb.property.PropertyValue

11. Save and close the updated source cooperative portlet HRPortlet.java file.

12. Update the HRPortletView.jsp to insert a new action button offering to display department details from all departments. Open the HRPortletView.jsp file and insert the following code at the end of the file and before the </BODY> tag.

   **Note:** The action name is DisplayAllDepartmentDetails and it will be processed in the actionPerformed method. See Example 25-13.

```
Example 25-13  New button to offer display of all department details

<p align="center">
<FORM method="post" action="<portletAPI:createReturnURI><portletAPI:URIAction name='DisplayAllDepartmentDetails'/></portletAPI:createReturnURI>">
<INPUT type="submit" name="submit" value="Display all department details">
</FORM>
</p>
```

13. Optionally, preview the JSP and see the new button.

14. Save and close the file.

15. Since the source portlet is now using programmatic approach, if there is a HRPortlet/WebContent/wsd/HRPortlet.wsd file, delete it and its reference in portlet.xml file. Save and close the file.

---

### 25.5.6 Running the programmatic source portlet

Follow these steps to run the updated scenario:

1. Right-click **HRPortlet** and select **Run → Run on Server**. Select **WebSphere Portal V5.1 Test Environment** from the server list and click **Finish**.

2. Click the **Display all department details** button. The DepartmentDetailsPortlet displays all department details, as shown in Figure 25-19 on page 799.
Figure 25-19  Department Details Portlet displays details from all department

3. A portlet wire is required. Try the **Display all department details** button before and after adding the portlet wire.

**Important:** The method changedProperties() will only trigger events on wired targets. If no wires exist for the published properties, it has no effect.
JSR 168 cooperative portlets

This chapter describes how to implement the cooperative portlets paradigm using JSR 168 compliant portlets. You will find step-by-step instructions to enable JSR 168 portlets to work in a Cooperative Portlets environment.

The sample scenario included in this chapter illustrates the following:

- Enable a JSR 168 portlet to act as a source cooperative portlet
- Enable a JSR 168 portlet to act as a target cooperative portlet
- Use the wiring tool to wire JSR 168 Cooperative Portlets
- Run the sample scenario in the Portal Test Environment

**Note:** The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: MVC
26.1 Overview

These are some considerations when implementing cooperative portlets using JSR 168 compliant portlets:

- The only way JSR 168 portlets communicate is using wires. Client-to-Action (C2A) is not supported.
- A JSR 168 portlet cannot be wired to an IBM API portlet. You only can create wires between portlets of the same standard.
- There is no c2a tag library for JSR 168 portlets
  a. Implementing a WSDL is the only way for JSR 168 portlets to provide information about properties and actions to the property broker.
  b. JSR 168 portlets must use the setProperties() method to publish properties to the broker.
- JSR 168 portlets only support the declarative approach to register properties and actions. The programmatic approach cannot be used as it is only available for IBM API portlets.

The typical sequence flow for cooperative portlets using JSR 168 compliant portlets is illustrated in Figure 26-1.
Make sure you understand the message flow by walking through the following steps illustrated in Figure 26-1 on page 802:

1. Cooperative portlets deployment:
   a. WSDL files are processed at deployment time
   b. Action and property metadata stored persistently in the portal datastore

2. Wiring:
   a. User (administrator) selects instances of cooperative portlets on a portal page and creates one or more wires between them
   b. Wiring information is also stored persistently in the portal datastore

3. User submits action in source portlet (Portlet A)

4. Portal engine receives the request:
   a. Determines that an action needs to be invoked
   b. Passes action to portlet container
   c. Portlet container delivers action to the source portlet

5. The portlet updates its state and produces new values for output parameters.
   a. Action filter determines the presence of output parameters
   b. For each active wire, it triggers an action invocation on the target portlet (Portlet B) through the portal container

6. Portal container delivers action(s) on the target portlet(s)

7. After action processing terminates:
   a. Render processing begins
   b. Portlet container delivers render method invocations

8. Portal collects markup from each portlet and generates the portal page.

### 26.2 Source cooperative portlet

In this section, you will execute the following tasks to enable a JSR 168 portlet as a source cooperative portlet using the declarative approach:

- Import the portlet if it is not in your workspace.
- Declare exchange capabilities using WSDL.
- Update the portlet.xml file to point to the WSDL file.
- Update the portlet as follows:
  - In the init() method add a reference to the property broker service
– In the processAction() method, send the output properties
– In the doView() method, check if the wire is active.

Update the JSP for View mode to create dynamic links.

26.2.1 Importing the HRPortlet168 portlet

You will enable the HRPortlet168 portlet to act as a source cooperative portlet. Follow these steps to import this portlet into your workspace:

1. Select File → Import. In the import panel select WAR file. Click Next.

2. Enter the following information:
   a. WAR file: browse to C:\LabFiles\JDBC168\HRPortlet168.war
   b. Web project: enter HRPortlet168
   c. Target server: select WebSphere Portal V5.1
   d. Select Add module to an EAR project
   e. EAR project: HRPortlet168EAR

3. Verify that you selected WebSphere Portal V5.1 as the target and click Finish.

![Figure 26-2 Importing the original portlet HRPortlet168](image)
4. Click **Yes** if you are prompted to switch to the Web perspective.

26.2.2 Internationalization

In this section you will do the following:

- Change the portlet titles. Since you are using the same portlet version as source and target, it is recommended that you change the portlet titles to avoid confusion (English and Default bundles).

- Add key value pairs for the following (English and Default bundles):
  - department.ID
  - show.all.employees (English bundle):

Execute the following steps to add this support to the cooperative source portlet:

1. In **HRPortlet168 → Java Resources → JavaSource → hrportlet168.nl → HRPortlet168Resource.properties**, add the entries highlighted in Example 26-11 on page 818.

   **Example 26-1 Target portlet HRPortlet168Resource.properties (Default)**

   ```
   en Resource Bundle
   #
   # filename: HRPortlet168Resource_en.properties
   # Portlet Info resource bundle example
   javax.portlet.title=HRPortlet168 Source
   javax.portlet.short-title=
   javax.portlet.keywords=

   department.ID=department ID
   show.all.employees=Show all employees from this department
   ```

2. In **HRPortlet168 → Java Resources → JavaSource → hrportlet168.nl → HRPortlet168Resource_en.properties**, add the entries highlighted in Example 26-12 on page 819.

   **Example 26-2 Target portlet HRPortlet168Resource_en.properties (English)**

   ```
   en Resource Bundle
   #
   # filename: HRPortlet168Resource_en.properties
   # Portlet Info resource bundle example
   javax.portlet.title=HRPortlet168 Source
   javax.portlet.short-title=
   javax.portlet.keywords=

   department.ID=department ID
   ```
26.2.3 Declaring exchange capabilities using WSDL

You must declare the exchange capabilities of this portlet using a WSDL file. The WSDL file for the source portlet is provided for you as additional materials. Follow these steps to create the WSDL file:

1. From the Project Explorer view, right-click the HRPortlet168\WebContent folder and select New → Folder.
2. Type wsdl for the Folder name field and click Finish.
3. The directory structure should look as illustrated in Figure 26-3.

![Project Explorer](image)

**Figure 26-3   New wsdl folder**

4. Right-click the wsdl folder just created and choose Import... → File system from the context menu.
5. Browse the directory where the HRPortlet168.wsdl file is located and select this file. The WSDL file is provided as additional material in the following directory:
   c:\LabFiles\Cooperative Portlets\JSR168\HRPortlet168.wsdl
6. Select the HRPortlet168.wsdl to be imported.
7. Make sure the Create selected folders only option is checked.
8. Click Finish.
9. Example 26-3 illustrates the HRPortlet168.wsdl file

Example 26-3  WSDL file for HRPortlet168 portlet

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="DeptResults_Service"
targetNamespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:portlet="http://www.ibm.com/wps/c2a"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
xmlns:tns="http://www.ibm.com/wps/c2a/examples/hrdetails"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">

<types>
    <xsd:element name="DEPT_NO">
      <xsd:complexType>
        <xsd:restriction base="xsd:string">
        </xsd:restriction>
      </xsd:complexType>
    </xsd:schema>
  </types>
</definitions>
```
10. Review the wsdl file:

- The syntax used in this WSDL file is the standard WSDL with some custom extensions for cooperative portlets.
- The <binding> tag is extended to associate portlet actions with operations.
- The elements prefixed with portlet: are part of the custom WSDL extension schema.
- For each operation, the portlet action name must be provided using the name attribute of the action tag.
- For each operation parameter, the action parameter name must be provided using the name attribute of the param tag.
- The boundTo attribute may be used to specify where the parameter will be bound, the options are request-parameter, request-attribute, session-attribute or action-attribute.
- In this wsdl file you see that this portlet declares a single action called departmentList, using the portlet:action element.
- The type attribute standard indicates that it will be implemented as a standard portlet action (JSR 168).
– Other type attribute options are:
  i. default: indicates a DefaultPortletAction object is used
  ii. simple: indicates a simple portlet action String is used
  iii. struts: indicates a Struts action is used
  iv. standard-struts: indicates a struts action is used with a JSR portlet.
– The portlet:param element identifies that the action has an output parameter. The name and boundTo attributes need to take into account in processAction method.

26.2.4 Updating the portlet deployment descriptor

You will need to update the portlet deployment descriptor (portlet.xml) to include a reference to the WSDL file using the portlet preference parameter called com.ibm.portal.propertybroker.wsdllocation.

Execute the following steps:
1. In the Project Explorer view, expand HRPortlet168/WebContent/WEB-INF and double-click in portlet.xml.
2. In the Portlets tab:
   a. Select the HRPortlet168
   b. Scroll down to the Persistent Preference Store section
3. Add the following portlet preference:
   a. Name: com.ibm.portal.propertybroker.wsdllocation
   b. Value: /wsdl/HRPortlet168.wsdl
4. In the Source tab, visually verify the new added preference as highlighted in Example 26-4.

Example 26-4  Updating portlet deployment descriptor

```xml
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd" version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd" id="hrportlet168.HRPortlet168.8d364d6120">
  <portlet>
    <portlet-name>HRPortlet168</portlet-name>
    <display-name>HRPortlet168</display-name>
    <display-name xml:lang="en">HRPortlet168</display-name>
    <portlet-class>hrportlet168.HRPortlet168</portlet-class>
    <init-param>
      <name>wps.markup</name>
      <value>html</value>
    </init-param>
    <expiration-cache>0</expiration-cache>
    <supports>
      <mime-type>text/html</mime-type>
      <portlet-mode>view</portlet-mode>
      <portlet-mode>edit</portlet-mode>
    </supports>
    <supported-locale>en</supported-locale>
    <resource-bundle>hrportlet168.nl.HRPortlet168Resource</resource-bundle>
    <portlet-info>
      <title>HRPortlet168</title>
    </portlet-info>
  </portlet>
</portlet-app>
```
<portlet-preferences>
  <preference>
    <name>com.ibm.portal.propertybroker.wsdllocation</name>
    <value>/wsdl/HRPortlet168.wsdl</value>
  </preference>
</portlet-preferences>

Note: The portlet descriptor (portlet.xml) should always point to the location of the WSDL file so that Portal will register the portlet properties at initialization time and when the portlet is deployed.

5. If you select the Problems tab, you will find that the WSDL file gives you two warning messages; this is not a problem.

6. Save and close the portlet.xml file.

26.2.5 Updating the HRPortlet168 portlet code

The following steps describe the updates you need to make in the HRPortlet168 source cooperative portlet code:

1. From the Project Explorer view, open the HRPortlet168 portlet. Double-click HRPortlet168/Java Resources/JavaSource/hrportlet168/HRPortlet168.java

2. Make sure you include the following import statements:

   import javax.naming.Context;
   import javax.naming.InitialContext;
   import com.ibm.portal.portlet.service.PortletServiceHome;
   import com.ibm.portal.propertybroker.service.PropertyBrokerService;

3. Declare two new variables: pbService and pbServiceAvailable:

   PropertyBrokerService pbService = null;
   boolean pbServiceAvailable = false;

4. Update the init method to obtain a reference to the property broker services as highlighted in Example 26-5:

Example 26-5 Obtaining a reference to the property broker service

   public void init(PortletConfig portletConfig) throws PortletException, UnavailableException {
      super.init(portletConfig);
      try {
         Context ctx = new InitialContext();
         PortletServiceHome serviceHome = (PortletServiceHome)
         ctx.lookup("portletservice/com.ibm.portal.propertybroker.service.PropertyBrokerService");
```java
pbService =
(PropertyBrokerService)serviceHome.getPortletService(com.ibm.portal.propertybroker.service.PropertyBrokerService.class);
pbServiceAvailable = true;
} catch(Throwable t) {
    getPortletContext().log("OrderDetailPortlet could not find property broker service!");
}

Note: The boolean variable pbServiceAvailable will set to true only if the service is available. This variable can be used to guard access to IBM-only services (WebSphere Portal) and it can be used to ensure that the portlet can still function in other environments where the service is not available.

5. You need to declare three new variables: ACTION_NAME, DEPARTMENT_LIST and DEPT_NO as follows:

    public static final String ACTION_NAME = "ACTION_NAME";
    public static final String DEPARTMENT_LIST = "departmentList";
    public static final String DEPT_NO = "DEPT_NO";

6. In the processAction method, publish an output property, as highlighted in Example 26-6. The property must be set as an attribute (setAttribute) in the request as configured in the WSDL.

Example 26-6  Publishing the output property

```java
public void processAction(ActionRequest request, ActionResponse response)
    throws PortletException, java.io.IOException {
    //Add action string handler here
    HRPortlet168SessionBean sessionBean = getSessionBean(request);

    if(request.getPortletMode().equals(PortletMode.EDIT)) {
        String dbname = (String) request.getParameter("dbname");
        String userid = (String) request.getParameter("userid");
        String password = (String) request.getParameter("password");
        String sqlstring = (String) request.getParameter("sqlstring");
        sessionBean.setDbName(dbname);
        sessionBean.setUserId(userid);
        sessionBean.setPassword(password);
        sessionBean.setSqlString(sqlstring);
        if(request.getPortletMode().equals(PortletMode.EDIT))
            response.setPortletMode(PortletMode.VIEW);
    }
    if( request.getParameter(FORM_SUBMIT) != null ) {
        // Set form text in the session bean
        sessionBean = getSessionBean(request);
        if( sessionBean != null )
            sessionBean.setFormText(request.getParameter(TEXT));
    }
```
7. Save your files.

8. Review the code:
   - Here is where you need to take into account the attributes name and
     boundTo of portlet:param element mentioned previously in Example 26-3
     on page 807.
   - The name attribute of portlet:action element must match with the request
     parameter to determine the action name (departmentList in our example).
   - When the action matches it sets the value of output parameter
     (DEPT_NO).
   - Depending on the value of boundTo attribute, the variable will be set as:
     - request attribute, if the value of boundTo attribute is request-attribute
     - session attribute, if the value of boundTo attribute is session
     - request parameter, if the value of boundTo attribute is
       request-parameter. This is the default value for this attribute.

9. In the Project Explorer view:
   a. Open the HRPortlet168ViewBean bean located in HRPortlet168/Java
      Resources/JavaSource/hrportlet168/.
   b. Add a variable to indicate if the department code property is wired to an
      active action and add its corresponding getter and setter methods.
   c. Necessary changes on HRPortlet168ViewBean bean are highlighted in
      Example 26-7.

Example 26-7 Setting an indicator on HRPortlet168ViewBean

```java
package hrportlet168;
import com.ibm.db.beans.*;

public class HRPortlet168ViewBean {
    private DBSelect resultFromDatabase;
    // add this code
```
private boolean deptIDActive;

public boolean isDeptIDActive() {
    return deptIDActive;
}

public void setDeptIDActive(boolean deptIDActive) {
    this.deptIDActive = deptIDActive;
}
// end of added code

public DBSelect getResultFromDatabase() {
    return resultFromDatabase;
}

public void setResultFromDatabase(DBSelect resultFromDatabase) {
    this.resultFromDatabase = resultFromDatabase;
}

10. Save the HRPortlet168ViewBean.java file.

11. Return to HRPortlet168 portlet code and add the following code to the doView method to inform the JSP whether or not the service is available and there are wires active so that dynamic links should be shown.

   Example 26-8 Set the indicator value in doView method

   public void doView(RenderRequest request, RenderResponse response) throws PortletException, IOException {
       response.setContentType(request.getResponseContentType());
       HRPortlet168SessionBean sessionBean = getSessionBean(request);
       if( sessionBean==null ) {
           response.getWriter().println("<b>NO PORTLET SESSION YET</b>");
           return;
       }
       String sqlstring = sessionBean.getSqlString();
       if (sqlstring != null && !sqlstring.equals("")) {
           String dbname = sessionBean.getDbName();
           String userid = sessionBean.getUserId();
           String password = sessionBean.getPassword();
           HRPortlet168ViewBean viewBean = new HRPortlet168ViewBean();
           SQLUtilities sqlUtility = new SQLUtilities();
           try {
               sqlUtility.execute(userid, password, sqlstring);
           } catch (SQLException e) {
               e.printStackTrace();
           }
           sqlUtility.populateData(viewBean);
// add this code
if (pbServiceAvailable == true) {
    try {
        viewBean.setDeptIDActive(pbService.areWiresActive(request, DEPT_NO));
    } catch (Exception e) {
    }
}
// end of added code
request.setAttribute(VIEW_BEAN, viewBean);
PortletRequestDispatcher rd =
getPortletContext().getRequestDispatcher(getJspFilePath(request, VIEW_JSP));
rd.include(request, response);

12. Review the added code:
   - The areWiresActive method of the PropertyBrokerService interface tests if a property is currently wired to active actions.
   - It receives the following:
     • PortletRequest object for the current portlet request
     • The name of the property to check.

13. Save the HRPortlet168.java file.

26.2.6 Updating the JSP to generate a link

In this section you will update the HRPortlet168View.jsp located in HRPortlet168/WebContent/hrportlet168/jsp/html to generate links in the DEPT_NO column.

1. In HRPortlet168View.jsp replace the code:
   
   <TD>
   <p><%=results.getCacheValueAt(row, col)%></p>
   </TD>

   with the code shown in Example 26-9. The code illustrates how to generate a link when the boolean variable, indicating that the property is wired to an action, is true.

Example 26-9   Generating a link in the HRPortlet168View.jsp

   <TD>
   <%- If the output property "deptNo" is wired with active actions, then set a link to trigger action--%>
<% if ( results.getColumnName(col).equalsIgnoreCase(HRPortlet168.DEPT_NO) && viewBean.isDeptIDActive() ) {
    PortletURL actionURL = renderResponse.createActionURL();
    actionURL.setParameter(HRPortlet168.DEPT_NO, (String)results.getCacheValueAt(row, col));
    actionURL.setParameter(HRPortlet168.ACTION_NAME, HRPortlet168.DEPARTMENT_LIST);
%>
<A href="<%= actionURL %>">
<p><%=results.getCacheValueAt(row, col)%></p>
</A>
<% } else { %>
<p><%=results.getCacheValueAt(row, col)%></p>
<% } %>
</TD>

2. Save your files.

Note: Ignore the warnings indicating that there are unhandled exception types (SQLException). This is because there are no try and catch sections in the code.

26.3 Target cooperative portlet

In this section, you will import a second copy of the HRPortlet168 and update it to support cooperation as a target portlet. This portlet will execute a fixed SQL statement with a variable where clause.

Execute the following steps:

1. To import a second version of the HRPortlet168, proceed as described in “Importing the HRPortlet168 portlet” on page 804, replace the HRPortlet168 Web project name with HRDetails168 and the EAR project with HRDetails168EAR.

Note: Make sure you select WebSphere Portal V5.1 as a target server.
2. HRPortlet168 and the new HRDetails168 portlet application use the same UID so it will cause an error executing the portlets. To fix this problem follow these steps:

   a. Expand the HRDetails168/WebContent/WEB-INF folder and double-click in portlet.xml.

   b. Change the portlet UID to avoid duplicates. In the portlet deployment descriptor editor, select the Source panel and change the last digit of the UID of this portlet. For example, in this scenario, the last digit is 0 and you will change it to 1, as highlighted in Example 26-10.

**Example 26-10  Changing a digit in portlet application ID**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <portlet>
    <portlet-name>HRPortlet168</portlet-name>
    <display-name>HRPortlet168</display-name>
    <display-name xml:lang="en">HRPortlet168</display-name>
    <portlet-class>hrportlet168.HRPortlet168</portlet-class>
  </portlet>
</portlet-app>
```
3. Save your changes.

26.3.1 Internationalization

In this section, you will do the following:

- Change the portlet titles. Since you are using the same portlet version as source and target, it is recommended that you change the portlet titles to avoid confusion (English and Default bundles).

- Add key value pairs for the following (English and Default bundles):
  - department.ID
  - show.all employees (English bundle):

Execute the following steps to add this support to the cooperative target portlet:


*Example 26-11 Target portlet HRPorlet168Resource.properties (Default)*

```properties
en Resource Bundle
#
# filename: HRPorlet168Resource_en.properties
# Portlet Info resource bundle example
javax.portlet.title=HRPortlet168 Target
department.ID=department ID
```
2. Target portlet. In HRDetails168 → Java Resources → JavaSource → hrportlet168.nl → HRPortlet168Resource_en.properties, add the entries highlighted in Example 26-12.

Example 26-12   Target portlet HRPortlet168Resource_en.properties (English)

```properties
en Resource Bundle
#
# filename: HRPortlet168Resource_en.properties
# Portlet Info resource bundle example
javax.portlet.title=HRPortlet168 Target
javax.portlet.short-title=
javax.portlet.keywords=

department.ID=department ID
show.all.employees=Show all employees from this department
```

26.3.2 Declaring exchange capabilities using WSDL

The following updates are needed in order to enable the HRDetails168 to work as a target cooperative portlet.

1. From the Project Explorer view right-click the HRDetails168\WebContent folder and select New → Folder.

2. Type wsdl for the Folder name field and click Finish.

3. Right-click the wsdl folder just created and choose Import... → File system from the context menu.

4. Browse the directory where the HRDetails168.wsdl file is located and select this file. The WSDL file is provided as additional material in the following directory:
   c:\LabFiles\Cooperative Portlets\JSR168\HRDetails.wsdl

5. Select the HRDetails168.wsdl to be imported.

6. Make sure the Create selected folders only option is checked.
7. Click **Finish**.

8. Example 26-13 illustrates the HRDetails168.wsdl file.

**Example 26-13**  **HRDetails168.wsdl file**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="DeptResults_Service"
  targetNamespace="http://www.ibm.com/wps/c2a/examples/hrdetails"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:portlet="http://www.ibm.com/wps/c2a"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
  xmlns:tns="http://www.ibm.com/wps/c2a/examples/hrdetails"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

<types>
    <xsd:complexType name="DEPT_NO">
      <xsd:restriction base="xsd:string">
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:schema>
</types>
```

*Figure 26-7  Importing HRDetails.wsdl*
<xsd:schema>
  </xsd:schema>
</types>

<message name="GetResultsMessageRequest">
  <part name="dept_Id" type="tns:DEPT_NO"/>
</message>

<portType name="DeptResults_Service">
  <operation name="dept_Detail">
    <input message="tns:GetResultsMessageRequest"/>
  </operation>
</portType>

<binding
  name="DeptResultsBinding"
  type="tns:DeptResults_Service">
  <portlet:binding/>
  <operation name="dept_Detail">
    <portlet:action name="departmentList" type="standard"
      caption="show.all.employees" description="Get.Results.for.specified.sql.string"
      actionNameParameter="ACTION_NAME"/>
    <input>
      <portlet:param name="DEPT_NO" partname="dept_Id"
        caption="department.ID"/>
    </input>
  </operation>
</binding>
</definitions>

Note: Here the departmentList action has an input parameter element named DEPT_NO.

Note: While the number of output parameters associated with an action is unlimited, input parameters can only be received one at a time in the processAction() method.

26.3.3 Updating the portlet deployment descriptor

You will need to update the portlet deployment descriptor (portlet.xml) to include a reference to the WSDL file using the portlet preference parameter called com.ibm.portal.propertybroker.wsdllocation.

Execute the following steps:

1. In the Project Explorer view, expand HRDetails168/WebContent/WEB-INF and double-click in portlet.xml.
2. In the Portlets tab:
   a. Select the **HRPortlet168**
   b. Scroll down to the Persistent Preference Store section

3. Add the following portlet preference:
   a. name: com.ibm.portal.propertybroker.wsdllocation
   b. value: /wsdl/HRDetails168.wsdl

4. The portlet.xml with the new reference to the WSDL file is illustrated in Example 26-14.

   **Example 26-14 Update HRDetails168 portlet.xml file**

   ```xml
   <portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
   version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
   http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
   id="hrportlet168.HRPortlet168.8d364d6121">
   <portlet>
     <portlet-name>HRPortlet168</portlet-name>
     <display-name>HRPortlet168</display-name>
     <display-name xml:lang="en">HRPortlet168</display-name>
     <portlet-class>hrportlet168.HRPortlet168</portlet-class>
     <init-param>
       <name>wps.markup</name>
       <value>html</value>
     </init-param>
     <expiration-cache>0</expiration-cache>
     <supports>
       <mime-type>text/html</mime-type>
       <portlet-mode>view</portlet-mode>
       <portlet-mode>edit</portlet-mode>
     </supports>
     <supported-locale>en</supported-locale>
     <resource-bundle>hrportlet168.nl.HRPortlet168Resource</resource-bundle>
     <portlet-info>
       <title>HRPortlet168</title>
     </portlet-info>
     <portlet-preferences>
       <preference>
         <name>com.ibm.portal.propertybroker.wsdllocation</name>
         <value>/wsdl/HRDetails168.wsdl</value>
       </preference>
     </portlet-preferences>
   </portlet>
   </portlet-app>
   ```
5. From the Project Explorer view, open the HRPortlet168 portlet located in:
/HRDetails168/Java Resources/JavaSource/hrportlet168/HRPortlet168.java

6. Include the following import statements in the HRPortlet168 portlet:
   import javax.naming.Context;
   import javax.naming.InitialContext;
   import com.ibm.portal.portlet.service.PortletServiceHome;
   import com.ibm.portal.propertybroker.service.PropertyBrokerService;

7. Declare two new variables: pbService and pbServiceAvailable:
   PropertyBrokerService pbService = null;
   boolean pbServiceAvailable = false;

8. In the same way as with the source portlet, update the init method to obtain a reference to the property broker services as highlighted in Example 26-15:

   **Example 26-15  Obtaining a reference to the property broker service**

   ```java
   public void init(PortletConfig portletConfig) throws PortletException, UnavailableException {
       super.init(portletConfig);
       try {
           Context ctx = new InitialContext();
           PortletServiceHome serviceHome = (PortletServiceHome)
            ctx.lookup("portletservice/com.ibm.portal.propertybroker.service.PropertyBrokerService");
           pbService = (PropertyBrokerService)serviceHome.getPortletService(com.ibm.portal.propertybroker.service.PropertyBrokerService.class);
           pbServiceAvailable = true;
       }catch(Throwable t) {
           getPortletContext().log("OrderDetailPortlet could not find property broker service!");
       }
   }
   ```

9. You need to declare three new variables: ACTION_NAME, DEPARTMENT_LIST and DEPT_NO as follows:

   ```java
   public static final String ACTION_NAME = "ACTION_NAME";
   public static final String DEPARTMENT_LIST = "departmentList";
   public static final String DEPT_NO = "DEPT_NO";
   ```

10. Update the processAction method to receive the property value. as highlighted in Example 26-16:

    **Example 26-16  Receiving a property value in processAction method**

    ```java
    public void processAction(ActionRequest request, ActionResponse response) throws PortletException, java.io.IOException {
        HRPortlet168SessionBean sessionBean = getSessionBean(request);
        if(request.getPortletMode().equals(PortletMode.EDIT)) {
            String dbname = (String) request.getParameter("dbname");
        }
    }
    ```
String userid = (String) request.getParameter("userid");
String password = (String) request.getParameter("password");
String sqlstring = (String) request.getParameter("sqlstring");
sessionBean.setDbName(dbname);
sessionBean.setUserId(userid);
sessionBean.setPassword(password);
sessionBean.setSqlString(sqlstring);
}
if( request.getParameter(FORM_SUBMIT) != null ) {
    sessionBean = getSessionBean(request);
    if( sessionBean != null )
        sessionBean.setFormText(request.getParameter(TEXT));
}
// add this code
String actionName = request.getParameter(ACTION_NAME);
if (actionName != null && actionName.equalsIgnoreCase(DEPARTMENT_LIST))
{
    String dept_number = (String)request.getParameter(DEPT_NO);
    request.getPortletSession().setAttribute(ACTION_NAME,
    DEPARTMENT_LIST);
    HRPortlet168SessionBean bean = getSessionBean(request);
    bean.setSqlString("select * from employee where workdept='' +
    dept_number + '"");
}
// end of added code

Note: The input parameter DEPT_NO is retrieved as request parameter because
boundTo attribute has been omitted in the WSDL file.

26.4 Running the cooperative portlets

Before you run the scenario in the Portal test Environment, you will need to
populate the database and create a data source required by the portlet
application.

26.4.1 Populating the sample database

If the Cloudscape sample database has not been populated, run the batch file to
populate the test database to be used in this scenario. For example:
1. Create the c:\HRproject\database\ directory.
2. From c:\Labfiles\JDBC168\ folder, copy the following files to this directory:
   - CreateCloudTable.bat
3. Edit the provided CreateCloudTable.bat file and make sure the paths for variables JAVA_HOME and DB2J_LIB point to the correct location. For example, in this sample scenario, these directories (java and lib) can be found at <RAD_root>runtimes as shown in Example 26-17.

Example 26-17  Sample CreateCloudTable.bat file

```batch
set JAVA_HOME=C:\Progra~1\IBM\Rational\SDP\6.0\runtimes\base_v51\java
set DB2J_LIB=C:\Progra~1\IBM\Rational\SDP\6.0\runtimes\base_v51\cloudscape\lib
set CLASSPATH=%DB2J_LIB%\db2j.jar;%DB2J_LIB%\db2jtools.jar;%DB2J_LIB%\db2jcview.jar
;\%DB2J_LIB%\jh.jar
%JAVA_HOME%\bin\java -Dij.connection.myconn=jdbc:db2j:WSSAMPLE;create=true
-Dcloudscape.system.home=%DB2J_LIB% -ms16m -mx32m com.ibm.db2j.tools.ij
Tables.sql
```

4. Save and close the file.

5. Open a command window and change to the directory where these files are.

6. Execute the CreateCloudTable.bat to create and populate the sample database (WSSAMPLE).

7. After executing the batch file, the WSSAMPLE folder is created in the c:\HRproject\database.

8. Display the directory to make sure WSSAMPLE was created.

### 26.4.2 Creating a data source

Before you run the HRPortlet168, you will need to create the DataSource used by the SQLUtility to establish the connection to the database.

For example, in the Web perspective:

1. Select the Server view in located on the bottom center of the workspace.

2. Double-click the **WebSphere Portal V5.1 Test Environment**. This will open the Server config editor.

   **Note**: Right-click the server view to create a new instance of the WebSphere Portal V5.1 Test Environment if you do not have one already.

3. Select the **Data source** tab.

4. In the Server Settings section, select **Cloudscape JDBC Driver** from the JDBC provider list.

5. Click **Add...** from the Data source defined in the JDBC provider selected above.
6. In the Create a Data source window, select **Cloudscape JDBC provider** and **data source V5**. Click **Next**.

7. Enter the following values for the Modify Data Source window.
   - Name: WSSample
   - JNDI Name: jdbc/WSSample
Figure 26-9  Data Source modifications

8. Click Next.

9. Select databaseName from Resource Properties, enter \C:\HRproject\database\WSSAMPLE as the value (or the path where the database is stored).
10. Click Finish.

11. Close the Server configuration editor.

12. A window will prompt you if you want to save changes. Select Yes.

**Important:** As a general rule, make sure there are no other connections active to the database you plan to use as this could create conflict errors.

### 26.4.3 Running and wiring the cooperative portlets

Execute the following steps to prepare the cooperative portlets scenario:

1. By default, WebSphere Portal Test Environment enables multiples pages when deploying portlet projects. For cooperative portlets you need the portlets on the same page. You also need administration capabilities to execute the wiring tool. Therefore you need to configure these options:
   a. In the Servers tab, double-click the WebSphere Portal Test Environment
   b. Select Portal Options as shown in Figure 26-11 on page 829.
      i. Check the option Enable base portlets for portal administration and customization.
ii. Uncheck the option **Enable multiple pages when deploying portlet projects.**

![Figure 26-11   Portal options](image)

2. Save the configuration and close the editor.

3. Add the portlet projects to the WebSphere Portal V5.1 Test Environment server:
   a. Right-click the server and select **Add and remove projects.**
   b. From the list of available projects, select **HRPortlet168** and click **Add** to add this project to the list of configured projects on the right side.
   c. Repeat the same steps to add the **HRDetails168** project.
   d. Click **Finish.**

4. Right-click **HRPortlet168.** Then click **Run → Run on server,** select **WebSphere Portal V5.1 Test Environment** server and click **Finish.**
   **Note:** This will load your project into the test environment so that you can view it in Rational Application Developer internal browser. It may take few minutes for this process to complete.

5. Wiring. Click **Edit Page** and you will see the two portlets in the Edit Layout page.
6. Click the **Wires** tab. You will see different combos to select a source portlet, a property to send, a target portlet and a property or action to receive. If you select **Global wire**, that means that their effects are manifested to all users that can view the page and portlets.

![Portlet Wiring Tool](image)

**Figure 26-12  Portlet Wiring Tool**

7. Select the following values:
   a. HRPortlet168 as the Source Portlet.
   b. Sending combo: select **department ID**.
   c. HRPortlet168 as the Target Portlet.
   d. Receiving combo: select **Show all employees, department ID**.
   e. Check **Global wire**.
   f. Click **Add wire**.
8. You will now see the new wire as shown in Figure 26-14.

```
Source Portlet Sending Target Portlet Receiving
HRPortlet168 Source departmet ID HRPortlet168 Target Show all employees, departmet ID
```

9. Click **Done**.

10. Switch to Edit mode in HRPortlet168 Source portlet by clicking the pencil icon in the top right-hand corner of the portlet.

11. Enter the following information and click **Submit**:
   a. User: db2admin
b. Password: db2admin

c. SQL: select * from jobs

Figure 26-15  Portlet Wiring Tool with new wire

12. The HRPortlet168 Source portlet now displays the jobs table, including links in the DEPT_NO column. Before you can use the links, you have to configure the user and password in HRDetails168 portlet.

13. Switch to Edit mode in HRDetails168 (HRPortlet168 Target) portlet by clicking the pencil icon in the top right-hand corner of the portlet.

14. Enter the following information and click Submit:
   a. User: db2admin
   b. Password: db2admin
   c. It is not necessary to enter an SQL statement.

15. In the source cooperative portlet View mode, click a DEPT_NO column link, for example C01.
16. You will see all the employees for this department listing in HRDetails168 portlet.
Struts cooperative portlets

This chapter describes how to implement cooperative portlets with Struts portlets using the JSR 168 API. Two Struts portlets (source and target) will be used to implement a messaging communication path to allow the Struts portlets to share information at execution time.

Note: The portlet application described in this chapter has the following characteristics:

- Portlet API: JSR 168
- Application type: Struts
27.1 Overview

In this scenario, two different versions of the same portlet, called Echo portlet, are used. You will change the portlet UID of one of the portlets to be able to run the two portlets in the Portal Test Environment. As an option, you will also change the portlet name and the portlet title to visually identify the portlets.

The Echo portlet has a simple form that allows the user to enter a message. When the message is submitted, it is displayed back on the same portlet. In this scenario, the portlets will be enhanced to work in a cooperative portlet environment.

The following portlets are used:

- The source cooperative portlet, named EchoSource, shows a form to submit a message and will be enhanced to send the message to the Cooperative Portlets property broker.
- The target cooperative portlet, named EchoTarget, will be enhanced to receive the message from the Cooperative Portlets property broker and display it.

**Note:** The Cooperative Portlets property broker uses Struts Actions to notify input properties.

The sample scenario is illustrated in Figure 27-1. The Struts source portlet publishes (broadcasts) an output property and the Struts target portlet receives the message.

![Cooperative Portlets sample scenario](image-url)
This scenario shows various cooperative portlet concepts in Struts portlets using the JSR 168 API. For example:

- You will enable portlet cooperation using a declarative approach. For JSR 168 compliant portlets, WSDL is the only way to provide information about portlet actions as programmatic cooperative portlets are not available for JSR 168 portlets.
- You will create wires between cooperative portlets using the Portlet Wiring Tool. This is the only way to connect JSR 168 compliant portlets as Click-to-Action is not available for JSR 168 portlets.

### 27.2 Source cooperative portlet

In this section, you will execute the following tasks to enable a source portlet for cooperative portlets using the declarative approach:

1. Import the Echo portlet. This Struts portlet is provided as additional material and we assume that it has been downloaded to the following directory:
   ```
c:\LabFiles\Struts Cooperative Portlets\
   ```
2. Declare exchange capabilities using WSDL.
3. Update the portlet descriptor (portlet.xml) file to refer to the WSDL file.
4. Update the `welcome` struts action to get a reference to the property broker service.
5. Add internationalization of captions and descriptions.

#### 27.2.1 Importing the Echo portlet

Follow these steps to import the Echo portlet:

1. Select **File → Import**. In the import panel select WAR file and click **Next**.
2. In the next window, enter the following information:
   a. WAR file: browse to C:\LabFiles\Struts Cooperative Portlets\Echo.war
   b. Web project: enter **EchoSource**
   c. Target server: select **WebSphere Portal V5.1**
   d. Select **Add module to an EAR project**
   e. EAR project: **EchoSourceEAR**
3. Click **Finish**.
It is recommended that you change the portlet title to be able to identify the portlets since they will be deployed on the same page. Follow these steps for each resource bundle:

1. Open the resource bundles (EchoPortletResource properties file), located in the EchoSource/Java Resources/JavaSource/echo.nl directory.
2. Add a title in the line `javax.portlet.title`. For example:
   ```java
   javax.portlet.title=Echo Source portlet
   ```
3. Save the file and close the editor.

### 27.2.2 Declaring exchange capabilities using WSDL

You must declare the exchange capabilities of this portlet using a WSDL file. Follow these steps to create the WSDL file:

1. From the Project Explorer view, right-click the `EchoSource\WebContent` folder and select **New → Folder**.
2. Type `wsdl` for the Folder name field and click **Finish**.
3. The directory structure should look as illustrated in Figure 27-2.

![Project Explorer](image)

*Figure 27-2   New wsdl folder*

4. Right-click the `wsdl` folder just created and choose **Import... → File system** from the context menu.
5. Browse the directory where the `EchoSource.wsdl` file is located and select this file. The WSDL file is provided as additional material of this redbook.
6. Make sure you check the **Create selected folders only** option and click **Finish**.

![Figure 27-3 Importing wsdl file](image)

7. Example 27-1 illustrates the EchoSource.wsdl file.

**Example 27-1  WSDL file for EchoSource portlet**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="DeptResults_Service"
    targetNamespace="http://www.ibm.com/wps/c2a/examples/echosource"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:portlet="http://www.ibm.com/wps/c2a"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:tns="http://www.ibm.com/wps/c2a/examples/echosource"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">

    <types>
        <xsd:schema targetNamespace="http://www.ibm.com/wps/c2a/examples/echosource">
            <xsd:complexType name="inmsg">
                <!-- Define your complex type here -->
            </xsd:complexType>
            <!-- Define any other complex types here -->
        </xsd:schema>
    </types>
</definitions>
```
The syntax used in this file is the standard WSDL with some custom extensions for cooperative portlets. The <binding> tag is extended to associate portlet actions with operations. The elements prefixed with portlet: are part of the custom WSDL extension schema:

- For each operation:
  - The portlet action name must be provided using the name attribute of the action tag.
  - The type attribute must be set as standard-struts to indicate that it is a struts action used with a JSR portlet. Other type attribute options are standard (indicates a standard portlet action, invoked using processAction method), default (indicates a DefaultPortletAction object is used), simple (indicates a simple portlet action String is used) and struts (indicates a Struts action is used).
– The actionNameParameter attribute always must be set as spf_strutsAction to indicate the property broker to use a special binding to support Struts actions.

In the above file you see that this portlet declares a single action called /welcome.do, using the portlet:action element.

```xml
<portlet:action name="/welcome.do" type="standard-struts"
    actionNameParameter="spf_strutsAction" caption="show.message" description="Get.Message.from.user"/>
```

For each operation parameter:

– The portlet:param element identifies that the action has an output parameter.

– The action parameter name must be provided using the name attribute of the param tag.

– The boundTo attribute may be used to specify where the parameter will be bound, the options are request-parameter, request-attribute, session-attribute or action-attribute.

– Each operation parameter appears as a child element of a <input> or <output> tag, to specify if it is a parameter consumed or produced by the portlet action, respectively.

In the above file, you see that this portlet has produced a parameter named inmsg.

```xml
<output>
    <portlet:param name="inmsg" partname="input_msg"
        boundTo="request-parameter" caption="in.message"/>
</output>
```

### 27.2.3 Updating the portlet deployment descriptor

You need to update the portlet deployment descriptor to include a reference to the WSDL file using the portlet preference parameter called com.ibm.portal.propertybroker.wsdllocation.

1. In the Project Explorer view, expand EchoSource/WebContent/WEB-INF and double-click in portlet.xml.

2. Click the Source tab and add the code highlighted in Example 27-2.

**Example 27-2  Updating portlet deployment descriptor**

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

27.2.4 Updating the EchoSourceportlet code

The next steps describe the changes you have to make to the EchoSourceportlet code:

1. Open the EchoSourceportlet double-clicking in EchoSource/Java Resources/JavaSource/echo.actions/EchoAction.java from the Project Explorer view.

2. You will set an attribute in the session object to indicate whether the Cooperative Portlets service must be initialized or not. Include the following import statement:

   import javax.portlet.PortletSession;

3. In EchoAction class, declare two new variables (pbService and pbServiceAvailable).

   Example 27-3 Declaring variables

   public class EchoAction extends StrutsAction {

       PropertyBrokerService pbService = null;
       boolean pbServiceAvailable = false;

   }

4. Modify the execute method to obtain a reference to the property broker only the first time the method is invoked. For purposes of this sample, you will use the portlet session to set an attribute the first time the method is invoked and avoid referencing the property broker for successive method invocations.
JSR 168 portlets using cooperation should be programmed so that they perform correctly in other containers other than IBM Portal container. A good practice is to use a boolean variable that indicates if the PropertyBrokerService interface is available. The variable `pbServiceAvailable` will set to true only if the service is available. This variable can be used to guard accesses to IBM-only services and it is used to ensure that the portlet can still function in environments where the service is unavailable.

Example 27-4   Obtaining a reference to the property broker service

```java
public ActionForward execute(ActionMapping mapping, ActionForm form, PortletRequest request, PortletResponse response) throws Exception {
    PortletSession session = request.getPortletSession(true);
    if (session.getAttribute("INIT") == null) {
        System.out.println("obtaining a reference to the property broker services ======");
        session.setAttribute("INIT", "INIT");
        try {
            Context ctx = new InitialContext();
            PortletServiceHome serviceHome = (PortletServiceHome) ctx.lookup("portletservice/com.ibm.portal.propertybroker.service.PropertyBrokerService");
            pbService = (PropertyBrokerService) serviceHome.getPortletService(com.ibm.portal.propertybroker.service.PropertyBrokerService.class);
            pbServiceAvailable = true;
        } catch (Throwable t) {
            System.out.println("Echo portlet could not find property broker service!");
        }
    }
    System.out.println("executing action ======");
    UserBean userBean = (UserBean) form;
    if (userBean.getInmsg() == "")
        userBean.setInmsg("No message");
    else
        userBean.setInmsg("Message received: " + userBean.getInmsg());
    ActionForward forward = mapping.findForward("result");
    return forward;
}
```

5. Save the EchoSource.java file.
27.2.5 Internationalization

To support translation of captions and descriptions associated with shared properties or actions you need to provide resource bundles in the appropriate location in the WAR file. These captions and descriptions are shown when you create wires using the Portlet Wiring Tool. For JSR 168 compliant portlets, the resource file is specified using the resource-bundle parameter located in the portlet deployment descriptor (portlet.xml file), for example:

```
<resource-bundle>echo.nl.EchoPortletResource</resource-bundle>
```

Caption and description attributes of the portlet:action and portlet:param elements in WSDL file specify the name of the key in the resource bundles where the value of these attributes is to be retrieved. For example:

```
<portlet:action name="/welcome.do" type="standard-struts"
   actionNameParameter="spf_strutsAction" caption="show.message"
   description="Get.Message.from.user"/>

<output>
  <portlet:param name="inmsg" partname="input_msg"
     boundTo="request-parameter" caption="in.message"/>
</output>
```

The values of these attributes are obtained from the appropriate resource bundle (EchoPortletResource properties file), located in the EchoSource/Java Resources/JavaSource/echo.nl directory. For example:

```
Example 27-5   EchoPortletResource.properties.

# # PortletInfo Resource Bundle #
javax.portlet.title=Echo portlet Source
javax.portlet.short-title=
javax.portlet.keywords=

show.message=Show message
in.message=Input message
Get.Message.from.user=Get message from user
```

27.3 Target cooperative portlet

In this section, you will import a second copy of the Echo portlet and update it to support cooperation as a target portlet.
27.3.1 Importing the Echo portlet

Follow these steps to import the Echo portlet:

1. Select File → Import. In the import panel, select the WAR file and click Next.

2. In the next window, enter the following information:
   a. WAR file: browse to C:\LabFiles\Struts Cooperative Portlets\Echo.war
   b. Web project: enter EchoTarget
   c. Target server: select WebSphere Portal V5.1
   d. Select Add module to an EAR project
   e. EAR project: EchoTargetEAR

3. Click Finish.

The EchoSource and EchoTarget portlet applications use the same UID so it will cause an error executing the portlets. To fix this problem expand EchoTarget/WebContent/WEB-INF folder and open the portlet deployment descriptor file (portlet.xml). In the portlet deployment descriptor editor, select Source panel, change the last digit of the UID for this portlet application and save your changes.

For example, in this sample scenario, the last digit was 0 and it was changed to 1, as highlighted in Example 27-6.

Example 27-6 Changing a digit in portlet application ID

```xml
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app
  xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
  http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  id="echo.EchoPortlet.0190a47431">  
  <portlet>
    .....  
  </portlet>  
</portlet-app>
```

It is recommended that you change the portlet title to identify each portlet when they will be on the same page. Follow these steps for each resource bundle:

1. Open the resource bundles (EchoPortletResource properties file), located in the EchoTarget/Java Resources/JavaSource/echo.nl directory.

2. Add a title in the line javax.portlet.title. For example:
3. Save the file.

### 27.3.2 Declaring exchange capabilities using WSDL

You must declare the exchange capabilities of this portlet using a WSDL file. Follow these steps to create the WSDL file:

1. From the Project Explorer view, right-click the `EchoTarget\WebContent` folder and select **New → Folder**.

2. Type `wsdl` for the Folder name field and click **Finish**.

3. The directory structure should look as illustrated in Figure 27-4.

![Figure 27-4 New wsdl folder](image)

4. Right-click the `wsdl` folder just created and choose **Import... → File system** from the context menu.

5. Browse the directory where the `EchoTarget.wsdl` file is located and select this file. The WSDL file is provided as additional material of this redbook.

   Be sure to check the **Create selected folders only** option and click **Finish**.
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Figure 27-5  Importing wsdl file

6. Example 27-7 illustrates the EchoTarget.wsdl file.

Example 27-7  EchoTarget.wsdl file

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="DeptResults_Service"
    targetNamespace="http://www.ibm.com/wps/c2a/examples/echosource"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:portlet="http://www.ibm.com/wps/c2a"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:tns="http://www.ibm.com/wps/c2a/examples/echosource"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">

<types>
    <xsd:schema targetNamespace="http://www.ibm.com/wps/c2a/examples/echosource">
        <xsd:simpleType name="inmsg">
            <xsd:restriction base="xsd:string">
            </xsd:restriction>
        </xsd:simpleType>
    </xsd:schema>
</types>
```
7. Update the portlet.xml to include a reference of WSDL file, as highlighted in Example 27-8.

**Example 27-8   Updating portlet deployment descriptor**

```xml
<portlet-app
  xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  version="1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd
  http://java.sun.com/xml/ns/portlet/portlet-app_1_0.xsd"
  id="echo.EchoPortlet.0190a47431">
  <portlet>...
    <portlet-preferences>
      <preference>
        <name>com.ibm.struts.portal.page.view.html</name>
        <value>index.jsp</value>
      </preference>
    </portlet-preferences>
  </portlet>
</portlet-app>
```
27.3.3 Updating the EchoTarget portlet code

The next steps show the changes you have to make in EchoTarget portlet code:

1. From the Project Explorer view, open the EchoTarget portlet located in /EchoTarget/Java Resources/JavaSource/echo.actions/EchoAction.java

2. Be sure to include the following import statement:

   import javax.portlet.PortletSession;

3. In EchoAction class, declare two new variables (pbService and pbServiceAvailable).

   Example 27-9 Declaring variables.

   public class EchoAction extends StrutsAction {

       PropertyBrokerService pbService = null;
       boolean pbServiceAvailable = false;

   }

4. Modify the execute method to obtain a reference to the property broker only the first time the method is invoked. For purposes of this sample, we use the portlet session to set an attribute the first time the method is invoked and avoid to reference the property broker for successive method invocations.

   JSR 168 portlets using cooperation should be programmed so that they perform correctly in other containers than IBM container. A good practice is to use a boolean variable that indicates if the PropertyBrokerService interface is available. The variable pbServiceAvailable will set to true only if the service is available. This variable can be used to guard accesses to IBM-only services and it is used to ensure that the portlet can still function in environments where the service is unavailable.

   Example 27-10 Obtaining a reference to the property broker service

       public ActionForward execute(ActionMapping mapping, ActionForm form, PortletRequest request, PortletResponse response) throws Exception {
           PortletSession session = request.getPortletSession(true);
           if (session.getAttribute("INIT") == null) {
               pbServiceAvailable = true;
               pbService = (PropertyBrokerService) session.getAttribute("PROPERTY_BROKER_SERVICE");
           } else {
               if (pbService != null) {
                   pbServiceAvailable = true;
               } else {
                   pbServiceAvailable = false;
               }
           }
           return new ActionForward("index", null);
       }

8. Save and close the portlet.xml file.
System.out.println("obtaining a reference to the property broker services ======");
session.setAttribute("INIT","INIT");
try {
    Context ctx = new InitialContext();
    PortletServiceHome serviceHome = (PortletServiceHome)ctx.lookup("portletservice/com.ibm.portal.propertybroker.service.PropertyBrokerService");
    pbService = (PropertyBrokerService)serviceHome.getPortletService(com.ibm.portal.propertybroker.service.PropertyBrokerService.class);
    pbServiceAvailable = true;
} catch(Throwable t){
    System.out.println("Echo portlet could not find property broker service!");
}
System.out.println("executing action ======");
UserBean userBean = (UserBean) form;
if (userBean.getInmsg()=="")
    userBean.setInmsg("No message");
else
    userBean.setInmsg("Message received: " + userBean.getInmsg());
ActionForward forward = mapping.findForward("result");
return forward;
}

5. Save the EchoSource.java file.

### 27.3.4 Internationalization

To support translation of the captions and descriptions associated with shared properties or actions you need to provide resource bundles in the appropriate location in the WAR file. These captions and descriptions are shown when you create wires using the Portlet Wiring Tool. For JSR 168 compliant portlets, the resource file is specified using the resource-bundle parameter located in the portlet deployment descriptor (portlet.xml file), for example:

```
<resource-bundle>echo.nl.EchoPortletResource</resource-bundle>
```

Caption and description attributes of the portlet:action and portlet:param elements in WSDL file specify the name of the key in the resource bundles where the value of these attributes is to be retrieved. For example:

```
<portlet:action name="/welcome.do" type="standard-struts" actionNameParameter="spf_strutsAction" caption="show.message" description="Get.Message.from.user"/>
```

```
<portlet:param name="inmsg" partname="input_msg" caption="in.message"/>
</input>

The values of these attributes are obtained from the appropriate resource bundle (EchoPortletResource properties file), located in EchoTarget/Java Resources/JavaSource/echo.nl directory. For example:

Example 27-11   EchoPortletResource.properties

```
# # PortletInfo Resource Bundle #
javax.portlet.title=Echo portlet Source
javax.portlet.short-title=
javax.portlet.keywords=

show.message=Show message
in.message=Input message
Get.Message.from.user=Get message from user
```

## 27.4 Running the cooperative portlets

Execute the following steps to run the cooperative portlets scenario:

1. Add the portlet projects to the WebSphere Portal V5.1 Test Environment server:
   a. Right-click the server and select **Add and remove projects**.
   b. From the list of available projects, select **EchoSource** and click the **Add** button to add this project to the list of configured projects on the right side. Repeat the same steps to add the EchoTarget project.
   c. Click **Finish**.

2. In the Servers section, double-click the **WebSphere Portal V5.1 Test Environment**.

   ![Figure 27-6](image)

   **Figure 27-6**  **WebSphere Portal V5.1 Test Environment**

3. In Portal Options, do the following:
– Select the option **Enable base portlets for portal administration and customization**. This option is necessary to create wires.

– Uncheck the option **Enable multiple pages when deploying portlet projects**. This allows you to deploy both the EchoSource and the EchoTarget portlets on the same page.

![Portal Options](image)

**Figure 27-7  Portal options in WebSphere Portal V5.1 Test Environment**

4. Save the changes.

5. From the Project Explorer view, right-click **EchoSource** project. Then click Run → Run on server, select **WebSphere Portal V5.1 Test Environment** server and click **Finish**. This will load your project into the test environment so that you can view it in Rational Application Developer Web browser. It may take few minutes for this process to complete.

6. Now you will see the two portlets in the browser. Click **Edit Page** and select the **Wires** tab to make the cooperation happen at runtime. You will see different combos to select a source portlet, a property to send, a target portlet and a property or action to receive. If you select **Global wire** that means that their effects are manifested to all users that can view the page and portlets.

7. Select the following values:
– Source Portlet: Echo Source portlet
– Sending: Input message
– Target Portlet: Echo Target portlet
– Receiving: Show message, Input message.
– Check Global wire
– Click Add wire

Figure 27-8 Portlet Wiring Tool

8. You will see the new wire as shown in Figure 27-9 on page 854.
Figure 27-9   New wire

9. Click **Done**.

10. Enter a message in the **Echo Source** portlet, for example: **Testing cooperative portlets**.

11. Click **Submit**.

12. The message will be echo back in the source portlet and sent to the **Echo Target** portlet.
Figure 27-10   Sending a message
Accessing Web Services from portlet applications

This chapter contains an overview and a sample scenario of how to create a sample portlet project that will work as a Web Service client that interacts with a Web Service. The Web Service client portlet is created using the wizard provided by the Rational Application Developer V6. The sample scenario in this chapter will allow you to understand the technique used to develop portlets that retrieve information using Web Services.
28.1 Overview

There are two things that need to be done in order to access a Web Service through a portlet. The first is have access to a Web Service either through UDDI registry, WSDL URL or running in the Rational Application Developer workspace. And the second is create a portlet that provides access to this Web Service. In Rational Application Developer V6 Web Service Client portlet applications are developed within Faces portlet projects and a wizard is provided to adding Web Services to Faces portlet pages.

Figure 28-1 shows how portlet applications can be easily integrated with existent Web Services without the need to write extra code.

28.2 Sample scenario

In this section, the process to develop a Web Service client portlet accessing a local Web Service is describe. The following tasks will be performed:

1. Develop a sample Web Service from a JavaBean. This Web Service will be used to test and run the Web Service client portlet. The following tasks are required:
   a. Create a Dynamic Web project and import an existing JavaBean class.
b. Use the available wizards in Rational Application Developer V6, to transform this JavaBean into a Web Service so it can be accessed from portlet applications.

2. Using the wizards provided by Rational Application Developer V6, create a Web Services client portlet project to access the sample Web Service.

**Note:** This sample scenario requires of a Web Services be available. A java bean sample code can be downloaded from additional materials. Also, the generated Web Service and a test client are available. See Appendix A, “Additional material” on page 1003.

### 28.2.1 Creating a Web Service

In this section are described the two process needed to create the Web Service. Also, a TestClient is created in order to test the Web Service and to make sure the Web Service is working before create the portlet client.

**Creating a Dynamic Web Project**

1. If not already running, start the Rational Application Developer V6; click **Start** → **Programs** → **IBM Rational** → **IBM Rational Application Developer V6**.

2. Select **File** → **New** → **Dynamic Web Project**.

   ![Figure 28-2 Dynamic Web project](image)

3. In the Dynamic Web Project window, click the **Show Advanced>>** button.

4. Enter the following values:
   - **Name**: PrimesWebService
   - **Servlet version**: 2.3
   - **Target Server**: Websphere Application Server V5.1

   Leave the other values as default.
5. Click **Next**.

6. In the Features window, deselect the **Web Diagram**.
Figure 28-4  Features window

7. Click **Next**.

8. In the Select a Page Template for the Web Site window, check the **Use a default Page Template for the Web site** box.

9. Select **A_blue.htpl**.
10. Click **Finish**.

**Creating a Package for the Java Bean class**

1. In the Project Explorer, expand the **PrimesWebService** under Dynamics Web Project.
2. Expand the **JavaResources** folder.
3. Right-click the **JavaSource** folder.
4. Select **New → Package**.
5. In the Java Package window, enter **com.itso** as the Name value.
6. Click **Finish**.
Importing the JavaBean

The Primes java bean is a java class that contains a getPrime() method. This method receives a number of digits and returns a prime number with the specified length of digits. This is the method that concerns this scenario.

When executing this method, try generating prime numbers of 20 or fewer digits to avoid long computations. A short version of the prime number generator is shown in Example 28-1.

Example 28-1 Primes.java

```java
package com.itso;
import java.math.BigInteger;

public class Primes {

    private static final BigInteger ZERO = new BigInteger("0");
    private static final BigInteger ONE = new BigInteger("1");
    private static final BigInteger TWO = new BigInteger("2");
    private String prime = "";


    public String getPrime(int numDigits) {
        BigInteger start = random(numDigits);
        start = nextPrime(start);
        return start.toString();
    }
```

To review this class, once imported, double-click Primes.java under PrimesWebService/JavaResources/JavaSource/com/itso.

1. Right-click the com.itso new package under the PrimesWebService/JavaResources/JavaSource/ in the ProjectExplorer view.
2. From the context menu, select Import...
3. In the Select window, select **File System** from the Select an import source field.

4. Click **Next**.

5. In the File System window, click the **Browse...** button right next to the From directory field and select the directory where download the Primes.java file.

6. Select the directory on the left column; this will show the files contained in that directory.

7. Select the **Primes.java** file on the right column, by checking the box next to it.

8. Make sure the PrimesWebService/JavaSource/com/itso value is already entered in the Into folder field. If not, click the **Browse...** button right next to this field and select this value.
Creating the Web Service and the TestClient

In this section, a Web Service is created in the PrimesWebService project that was created in the previous section. The wizards provided by Rational Application Developer V6 will be used to do this. Once created, the Web Service will be published and invoked to be executed by the PrimesWebServiceClient in a WebSphere Application Server V5.1 Test Environment.

1. From the main menu, select File → New → Others...

2. In the Select Wizard window, scroll down the Wizards field until you see the Web Service folder.

Creating the Web Service and the TestClient

In this section, a Web Service is created in the PrimesWebService project that was created in the previous section. The wizards provided by Rational Application Developer V6 will be used to do this. Once created, the Web Service will be published and invoked to be executed by the PrimesWebServiceClient in a WebSphere Application Server V5.1 Test Environment.

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Creating the Web Service and the TestClient

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1. From the main menu, select File → New → Others...

2. In the Select Wizard window, scroll down the Wizards field until you see the Web Service folder.
3. Expand the **Web Services** folder.

4. Select the **Web Services** wizard.

![Select Web Service wizard](image)

5. Click **Next**.

6. In the Web Services window, enter the following values:
   - **Web Service type:** Java Bean Web Service.
   - Check the **Start Web service in Web Project** box.
   - Check the **Generate a Proxy** box.
   - Client proxy type: Java proxy.
   - Check the **Test the Web service** box.

Leave the rest of the values as default.
Chapter 28. Accessing Web Services from portlet applications

7. Click **Next**.

8. In the Object Selection Page, click the **Browse files**... button.

10. Click **OK**.

11. Verify the value in the Bean field in the Object Selection Page window.

12. Click **Next**.

13. In the Service Deployment Configuration window, accept the default values:
   a. Server-Side Deployment Selection:
      - **Web service runtime**: IBM WebSphere
      - **Server**: WebSphere V5.1 Test Environment @ localhost
      - **J2EE version**: 1.3
      - **Service project**: PrimesWebService
      - **EAR project**: PrimesWebServiceEAR
   b. Client-Side Environment Selection:
      - **Web service runtime**: IBM WebSphere
      - **Server**: WebSphere V5.1 Test Environment @ localhost
      - **J2EE version**: 1.3
      - **Client type**: Web
      - **Client project**: PrimesWebServiceClient
      - **EAR project**: PrimesWebServiceClientEAR
14. Click **Next**.

15. Click **Next** in the Service Endpoint Interface Selection window.

16. In the Web Service Java Bean Identity window, deselect all the methods except the `getPrime(int)` method. Leave the rest as default.
17. Click **Next**.
18. Leave defaults in Web Service Test Page window, click **Next**.
20. Click **Next**.

21. In the Web Service Client Test window, deselect all the methods except the `getPrime(int)` method. Leave the rest values as default.
22. Click **Next**.

23. In the Web Service Publication window, leave the default values.
24. Click **Finish**.

25. A Web browser will open within the Rational Application Server workspace as shown in Figure 28-18.

26. Click the **getPrime(int)** method link.
27. Enter a value in the numDigits field and click the **Invoke** button. This will show the result as illustrated in Figure 28-20.

Every time you invoke this Web Service to generate a prime number, you will probably get a different result.

### 28.2.2 Creating a Web Services client portlet

Once the Web Service is ready, a Web Services client portlet to access the prime number generator Web Service will be created. Web Service Client portlet
applications are developed within Faces portlet projects. Rational Application Developer provides tool support for adding Web Services to Faces portlet pages.

Creating a Portlet Project
1. From the main menu, select **File → New → Portlet Project.**

![Create a new Portlet project](image)

### Figure 28-21  Create a new Portlet project

2. In the Portlet Project window, click the **Show Advanced >>** button.

3. Enter the following values:
   - **Name:** WSClientPortlet
   - **WebSphere Portal version:** 5.1
   - **Servlet version:** 2.3
   - **Target server:** WebSphere Portal V5.1 stub
   - **EAR project:** WSClientPortletEAR
   - **Context Root:** WSClientPortlet
4. Click **Next**.

5. In the Portlet Type window, select **Faces portlet**.
6. Click **Next**.

7. In the Features window, deselect **Web Diagram**.
8. Click **Next**.

9. In the Portlet Settings window, leave defaults.

10. Click **Next**.

11. In the Miscellaneous window, leave defaults

12. Click **Finish**.

13. The WSClientPortletView.jsp will open in the JSP Editor, from the palette select the **Web Service** item under the Data drawer.
14. Drag and Drop the **Web Service** item from the palette to the `WSClientPortletView.jsp`.

---

**Figure 28-25**  Select Web Services form the palette

**Figure 28-26**  Drag and drop the Web Service item
15. The Web Service Discovery Home window will show. Click the **Web Services from your workspace** link.

![Web Service Discovery Home](image)

**Figure 28-27  Web Service Discovery Home**

*Important:* The WebSphere Application Server V5.1 Test Environment must be running in order to access the Web Service during the wizard process.

16. The Web Service information is shown, click the **Primes.wsdl** link.

![Web Services from your workspace](image)

**Figure 28-28  Web Services from your workspace**

17. In Web Service from a known URL, select the **Port:Primes** from the Web Services Information field.
18. Click the **Add to Project** button.

19. The Add Web Service window will open. Leave defaults. The class `com.itso.PrimesProxy` and the method `getPrime(int)` of the class for the Web Service should already be enter in the Select a Web Service and Select a method field respectively.
20. Click **Next**.

21. In the Import From window, leave the default values. This information is used to construct the form where the needed values for the getPrimes method will be entered.

![Import form configuration](image)

*Figure 28-31  Import form configuration*

22. Click **Next**.

23. In Result From, leave the default values. These values are going to be used to construct the form where the result will be shown.
24. Click **Finish**.

25. The JSP Editor will open showing the **WSClientPortletView.jsp**. From the main menu, select **File → Save**.

**Testing the WSClientPortlet**

1. In the Project Explorer view, right-click in the WSClientPortlet.
2. Select **Run → Run on Server**...
3. In the Define a New Server window, select **WebSphere Portal V5.1 Test Environment**.

4. Click **Finish**.

5. Once the server starts, a Web browser will open within the workspace, showing the WSClientPortlet in the WPS V5 Test Environment server.

![Figure 28-34 WSClientPortlet running on UTE](image)

6. Enter a value in the NumDigits field and click the **Submit** button.

![Figure 28-35 Results of Submit a value](image)

7. The result is shown in the PrimesProxyGetPrimeResultBean field.
Chapter 29: Web Services for Remote Portlets (WSRP)

This chapter contains an overview and a sample scenario of how to configure Producer and Consumer portal servers to support Web Services for Remote Portlets (WSRP) with IBM WebSphere Portal V5.1.
29.1 Overview

The Web Services for Remote Portlets (WSRP) standard allows the integration of remote content and Web applications into an end-user portal, simplifying the effort of portal administrators in selecting and including a rich variety of remote content and applications from external sources into their portals without no programming effort.

Some terms used in WSRP are:

- **Producer**: is a portal that provides one or more portlets as WSRP services and makes them available to Consumers.
- **Consumer**: is a portal that invokes WSRP services from Producer portals and integrates them to be used by its users.
- **Users**: use remote portlets integrated in their Consumer portals.
- **Remote portlets**: standard portlets that have been published to be WSRP services by a Producer.

As illustrated in Figure 29-1, desktop browsers connected to the Consumer portal server can have access to the following portlets:

- Local portlets in Consumer portal
- Remote portlets in Producer portal

![Figure 29-1 Accessing remote portlets](image)
WSRP services are presentation-oriented, providing the application data and the presentation layer of the portlet. On the other hand, Web Services are data-oriented, providing just the application data, as shown in Figure 29-2.

![Figure 29-2](image)

WSRP standard defines a set of interfaces provided by Producer portals to be exposed to the Consumers. These WSRP interfaces are described in a Web Services Description Language (WSDL) document accessed by the Consumer portal. It provides information to Consumers about how to bind to the Producer.

The interfaces are:

- Service Description: is a self-description of the Producer, its capabilities and its available portlets. It provides further information to Consumers about the Producer and its properties. This interface is mandatory.
- Markup: is an interface to get and process interactions with markup fragments. It allows to get portlet markups from the Producer and submit portlet requests from Consumer users. This interface is mandatory.

- Portlet Management: defines operations for cloning, customizing and deleting portlets. It allows to customize and manage remote portlets preferences in Consumer portals. This interface is optional.

- Registration: an optional interface for Consumers registration in a Producer portal. It allows Producer to identify each Consumer.

The following is an example of a WSDL document (Example 29-1).

Example 29-1  WSDL document sample

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<wsdl:definitions targetNamespace="urn:oasis:names:tc:wsrp:v1:wsdl"
xmlns:bind="urn:oasis:names:tc:wsrp:v1:bind"
xmlns="http://schemas.xmlsoap.org/wsdl/
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/">
<import namespace="urn:oasis:names:tc:wsrp:v1:bind"
location="wsrp_v1_bindings.wsdl" />
<wsdl:service name="WSRPService">
<wsdl:port binding="bind:WSRP_v1_Markup_Binding_SOAP" name="WSRPBaseService">
<soap:address
location="http://wps51rem.itso.ral.ibm.com:9081/wsrp/WSRPBaseService" />
</wsdl:port>
<wsdl:port binding="bind:WSRP_v1_ServiceDescription_Binding_SOAP"
name="WSRPServiceDescriptionService">
<soap:address
location="http://wps51rem.itso.ral.ibm.com:9081/wsrp/WSRPServiceDescriptionServ
ice" />
</wsdl:port>
<wsdl:port binding="bind:WSRP_v1_PortletManagement_Binding_SOAP"
name="WSRPPortletManagementService">
<soap:address
ce" />
</wsdl:port>
</wsdl:service>
</wsdl:definitions>
```

29.2 Implementing WSRP in WebSphere Portal

WebSphere Portal Version 5.1 provides support for the WSRP standard enabling portal administrators to provide portlets as WSRP services and integrate WSRP...
services as remote portlets. These remote portlets act in the same manner as local JSR 168 portlets in the Consumer portal, regardless of how they are implemented on the Producer portal.

To implement WSRP with WebSphere Portal is necessary to do the following tasks:

- For Producer portals:
  - Provide or withdraw a portlet.
- For Consumer portals:
  - Register an existing Producer in the Consumer portal.
  - Consume a WSRP service provided by the Producer.

For purposes of this scenario we have two WebSphere Portal V5.1 servers, one of them acting as a Provider server and the other one acting as a Consumer server. We will show the necessary steps to implement remote portlets on these servers.

Note: WebSphere Application Server Version 5.1.1 Cumulative Fix 1 is required to use WSRP with WebSphere Portal.

### 29.2.1 Tasks for Producer portals

Producers can provide portlets to be available remotely to Consumers or can cancel this service. To provide or withdraw a portlet, portal administrators can use the Manage Portlets portlet or use the XML configuration interface.

In this section we explain the common way to provide and withdraw a portlet in WebSphere Portal, that is using the Manage Portlets portlet.

Note: For information about providing or withdrawing a portlet using the XML configuration interface see the WebSphere Portal InfoCenter at:

http://publib.boulder.ibm.com/infocenter/wp51help

**Providing a portlet using the Manage Portlets admin portlet**

To explain how to provide a portlet we will use a sample portlet named ActionEvent, however, you could use any installed portlet in your Producer portal.

1. Log in as an administrator user of the Producer portal.
2. Select **Administration** → **Portlet Management** → **Portlets**.
3. In the Manage Portlets portlet, search the portlet you want to provide (ActionEvent portlet for this example) and click **Provide portlet**.
4. Click **Yes** to provide the portlet.

5. A message will appear indicating that the portlet was successfully provided. A check will appear in the Provided column of the portlet.
Withdrawing a portlet using the Manage Portlets portlet

To withdraw a portlet that has been previously provided, follow these steps:

1. Log in as an administrator user of the Producer portal.

2. Select **Administration → Portlet Management → Portlets**. In the Manage Portlets portlet search the portlet you want to withdraw and click **Withdraw portlet**.

3. Click **Yes** to withdraw the portlet. A message will appear indicating that the portlet was successfully withdrawn.
29.2.2 Tasks for Consumer portals

In this section we describe the tasks performed by Consumer portals to integrate WSRP services as remote portlets. The following tasks are required in the Consumer portal in order to enable remote portlets for local use:

- Register an existing Producer portal
- Consume the WSRP service

Registering an existing Producer portal

Registering a Producer portal allows the Producer to be known to the Consumer and make available its list of WSRP services that could be consumed by the Consumer portal.

The following scenarios are possible when you try to create a Producer:

- The Consumer has online access to the Producer: in this scenario it is possible to use both the Web Service Configuration portlet or the XML configuration interface to create the Producer registration in the Consumer portal. Depending on the type of Producer you want to create, you have the following options:
  - The Producer does not require registration.
  - The Producer requires registration. In this case the Producer could be enable or not for WSRP registration
- The Consumer works offline with the Producer: in this case it is possible to use only the XML configuration interface to create a Producer.
At the moment of this publication, WebSphere Portal does not support WSRP registration interfaces for Producers, however, Consumers can handle Producers that support this interface.

In this section we explain how to create a Producer that does not require registration, using the Web Service Configuration portlet.

**Note:** For information about registering Producer portals using the XML configuration interface, see the WebSphere Portal InfoCenter at:

http://publib.boulder.ibm.com/infocenter/wp51help

1. Log in as an administrator user of the Consumer portal.

2. Select **Administration → Portlet Management → Web Services** and click **New Producer**.

3. Enter a name and the URL for the WSDL service definition of the Producer. A description and user attributes are optional.

   In WebSphere, the WSDL of the Producer is located at the following URL:
   
   http://<Producer portalhost>:<port>/<wp_contextRoot>/wsdl/wsrp_service.wsdl
   
   For this example, we use the following values:
   
   – **Title:** WPS51-Remote
   – **URL:**

   Click **OK**.
4. The new Producer portal will appear in the list.
Consuming a WSRP service
This task allows you to integrate WSRP services from registered Producers into the Consumer portal and interact with them as they were local portlets. To consume a WSRP service, portal administrators can use both the Manage Web Modules portlet or the XML configuration interface.

In this section we explain how to use the Manage Web Modules portlet to integrate a remote portlet.

1. Log in as an administrator user of the Consumer portal.
2. Select **Administration → Portlet Management → Web Modules** and click **Consume**.
3. Select a Producer (the Producer created in “Registering an existing Producer portal” on page 892).

Figure 29-11  Consuming a WSRP service
4. Select the Web service you want to integrate from the Producer selected previously. Click OK.

5. The remote portlet has been integrated into the Consumer portal and it is available like any other local portlet.
Remote portlets appear in WebSphere Portal Consumers under the name RP:[<remote portlet name>], for example RP:[ActionEvent portlet]. You can see remote portlets selecting the option Administration → Portlet Management → Portlets and searching for all the portlets whose title starts with the prefix RP, as shown in Figure 29-14.

![Manage Portlets](image)

**Figure 29-14  Remote portlets in a Consumer server**

### 29.2.3 Testing the scenario

To test this scenario, you should add the integrated remote portlet to a page of the Consumer portal. Follow these steps to add the ActionEvent remote portlet to the Welcome page:

1. Login into the Consumer portal with an user with sufficient access rights to modify a page. For example, you can login as a portal administrator user.
2. Navigate to the Welcome page and click **Edit Page**.
3. Click **Add Portlets** in the container where you want to add the portlet.
4. Search the ActionEvent remote portlet (named RP:[ActionEvent portlet]), check the box next to it and click **OK**.
5. Click **Done**. The Welcome page is displayed the ActionEvent remote portlet.

![Welcome](image)

**Figure 29-15  The ActionEvent remote portlet**
6. Navigate through the portlet and validate that it works as expected.

![Portlet Image]

**Welcome!**
This is a sample view mode page. You have to edit this page to customize it for your own use.
The source file for this page is "/WebContent/actionevent.jsp/html/ActionEventPortletView.jsp".
Action BLUE ...was selected!

*Figure 29-16 Using the ActionEvent remote portlet*

### 29.3 Security

Web Services for Remote Portlets (WSRP) standard does not specify additional security mechanism, therefore the same security considerations than for other kinds of Web services may be applied for WSRP.

In WebSphere Portal implementation of WSRP the following security options can be configured:

**Security using Secure Socket Layer (SSL)**

Secure Socket Layer (SSL) is a protocol that enables secure message communication between servers and clients over the Internet. In a SSL authentication, the server exchanges the server certificate with the client and, optionally, the client exchanges the client certificate with the server. This certificate exchange is for purposes of verify both server and client (optional) identities.

Using SSL for WSRP with WebSphere Portal allows authentication of Producer portals, as well as authentication of Consumer portals if Client Certificate Authentication is used. The following scenarios are supported, as shown in Figure 29-17 on page 900:

1. Producers authentication, using SSL in Producer portals.
3. Consumer authentication for portal users, using SSL.

4. Consumer and portal user authentication (if supported), using SSL with Client Certificate Authentication in Consumer portals and portal users.

**Figure 29-17   SSL scenarios for WSRP with WebSphere Portal**

**Note:** For more information about implementing SSL between a producer portal and a consumer portal see the WebSphere Portal InfoCenter at:

http://publib.boulder.ibm.com/infocenter/wp51help

**LTPA token authentication**

Lightweight Third Party Authentication is an IBM proprietary protocol that uses cryptography to support security in a distributed environment. LTPA allows authentication of the end users using LTPA token forwarding.

When a client authenticates to a Consumer portal using the LTPA authentication mechanism, a unique LTPA token is created for this client and it is used for all client requests of that session. This token is stored in a browser cookie to support SSO with other LTPA enabled application servers and it contains information about the cookie domain, user information, digital signature and date of expiration. The Consumer portal forwards the client LTPA token to the Producer who has to have the same LTPA keys that the Consumer.

**Note:** For more information about LTPA configuration for WSRP with WebSphere Portal see the WebSphere Portal InfoCenter at:

http://publib.boulder.ibm.com/infocenter/wp51help
Portlet debugging

Rational Application Developer provides a powerful debugger tool for suspending launches, stepping through the program code, and examining the contents of variables. This chapter gives you a brief introduction to the techniques used to debug portlets and discusses how to detect error during compile and runtime.
30.1 Overview

For software development, we can distinguish two different kinds of errors:

- Compile errors appear during compile and are thrown by the Java compiler. A typical example for this type of error is an improperly typed method or class name. This type of error can be found very easily because the compiler checks the code and presents a meaningful message.

- There are also runtime errors, which cannot be found by the compiler; thus they appear only during runtime. An example might be a loop stepping through an array with a size smaller than the loop variable. These kinds of errors are typically fixed using a debugger.

30.2 Sample scenario

This section provides a sample scenario to illustrate how to fix compile and runtime errors in portlets using the debug functions provided by Rational Application Developer. You will use the portlet used in Chapter 6, “IBM Portlet API portlet development” on page 203 as a base for this scenario. These activities will allow you to understand the techniques used to debug portlets.

30.2.1 Fixing compile errors

In this section, an example is provided to illustrate a Java code validation. An invalid character will be entered in the Java code to introduce an error and illustrate the correction process.

Rational Application Developer provides different validators for different types of project resources, for example XML, HTML or Java files. In general, a validator is a process which validates a certain resource. It can be invoked manually (code validation is explicitly invoked by the user) or automatically (it occurs whenever a resource changes or is saved). After the validation process is finished, it displays the results of the validation in the Problems view.

To customize the validation settings of a project, right-click it from the Project Explorer view and select Properties. In the Validation page, you can disable all or only certain validators, as shown in Figure 30-1 on page 903.
To create a compile error, proceed as follows:

1. In the Project Explorer view, select **ActionEvent → Java Resources → JavaSource → actionevent → ActionEventPortlet.java** as shown in Figure 30-2 on page 904. Double-click the Java file; it will open in the editor in the upper right-hand portion of the screen. If the file is already opened, scroll to the top.
2. In the editor window, you should see a declarative statement:

   ```java
   public class ActionEventPortlet extends PortletAdapter implements ActionListener
   ```

3. Place the letter `x` at the beginning of this statement to create an error. See Figure 30-3.

4. Press Ctrl-S to save this file.

5. The compilation process fails due to the error you introduced. In the Problems view in the lower right-hand portion of the screen, an error message appears, as shown in Figure 30-4 on page 905.
6. Double-click the red error icon in the Problems view. The problem area in the code will be highlighted.

   **Tip:** If you cannot see the whole error message in the Problems view because of its length, move over the red error symbol to the left of the Java editor. A small help window appears with the whole error message.

7. Remove the letter `x` before `public` statement to return the code to its original condition. Press **Ctrl-S**. The code will be validated again, and the error message will disappear from the Problems view.

8. Close the editor by clicking the `X` on the ActionPortlet.java tab.

### 30.2.2 Debugging a portlet application

In this sample scenario, you will set a breakpoint, start WebSphere Portal Test Environment in Debug mode and modify the value of a variable.

1. In the Project Explorer view, select **ActionEvent → Java Resources → JavaSource → actionevent → ActionEventPortlet.java** as shown in Figure 30-5 on page 906. Double-click the Java file to edit it.
Figure 30-5   Select ActionEventPortlet.java to open it

2. The editor will open in the upper right-hand corner of the screen.

3. In this portlet class, there are five methods:
   - init
   - doView
   - doEdit
   - actionPerformed
   - getJspExtension

4. In the actionPerformed method, you will set a breakpoint. Place the cursor on the setAttribute statement as highlighted on Example 30-1.

Example 30-1   Setting a breakpoint

```java
public void actionPerformed(ActionEvent event) throws PortletException {
    if (getPortletLog().isDebugEnabled())
        getPortletLog().debug("ActionListener - actionPerformed called");
    String actionString = event.getActionString();
    PortletRequest request = event.getRequest();
    if (actionString.equalsIgnoreCase(ACTION_RED)) {
        String value = "Action <FONT color="#ff0000">RED</FONT>";
        PortletData portData = request.getData();
        try {
            portData.setAttribute("value", value);
            portData.store();
        } catch (AccessDeniedException ade) {
            catch (IOException ioe) {
```

906   IBM Rational Application Developer V6 and Portal Tools
if(actionString.equalsIgnoreCase(ACTION_BLUE)){
    String value = "Action <FONT color="#0000ff">BLUE</FONT>";
    PortletData portData = request.getData();
    try{
        portData.setAttribute("value", value);
        portData.store();
    }
    catch (AccessDeniedException ade){
    }catch (IOException ioe){}
}

Note: This is the statement where the actionPerformed method has identified the action and set an attribute (setAttribute) in the request object; the attribute is to be rendered later in View mode.

5. Right-click the context bar to the left of the setAttribute statement, then select Toggle Breakpoint from the context menu as shown in Figure 30-6.

6. After setting the breakpoint, you should see a blue dot on the marker bar, that means the breakpoint is enabled. Enabled breakpoints are shown with a checkmark overlay after their class has been loaded by the Java VM. If the breakpoint is disabled, it will not cause threads to suspend and is indicated with a white circle.
7. Click the **Servers** tab. If the WebSphere Portal V5.1 Test Environment has been started, right-click and select **Stop** and wait until you see the message indicating that WebSphere Portal has stopped.

8. Once the Test Environment is stopped, right-click **ActionEvent** from the Project Explorer view, then select **Debug on Server**...

9. Select **WebSphere Portal V5.1 Test Environment** and click **Finish**.
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Figure 30-9  Debug on WebSphere Portal V5.1 Test Environment

**Note:** Starting WebSphere Portal Test Environment in debug mode will take a few minutes.

10. Click the **Debug** button at the upper-right corner of the workbench to change to the Debug perspective. It will look as shown in Figure 30-10 on page 910.
11. The portlet will run on the built-in browser shown in the middle left panel (in the Debug perspective) or the upper right panel (in the Portal perspective).

12. Now click **Edit** icon to select an action.
13. Select the **Red Action** button; remember that the breakpoint has been set in this action path (actionPerformed method).

14. The action (Red Action) will now execute up to the breakpoint you have previously set. When the breakpoint is reached, the Java editor displays the code and the statement with the breakpoint is highlighted.
15. Place the cursor in the context bar where the breakpoint is located and right-click to select **Toggle Breakpoint** from the context menu to remove the break. Take a moment to examine the code before proceeding.

16. From the Debug perspective, select the **Variables** tab.

17. Locate the variable with name *value*.

18. Select the value variable (value=Action <FONT color="#ff0000">RED</FONT>), then right-click it and select **Change Value...** from the context menu.

19. Enter Action <FONT color="#00ff00">GREEN</FONT> as the new value. Click **OK**.

![Figure 30-13 Changing the variable value in the Variables view](image)

![Figure 30-14 Change value](image)
20. Click the Resume icon located in the Debug tab (green triangle on the left side of the toolbar icons) to let the portlet continues its execution.

![Figure 30-15](image)

Figure 30-15  Click the Resume icon to resume the execution of the portlet

21. Select the Web browser tab from the display toolbar in the middle left panel of the screen. The result of the action will be displayed.

Note that the action displayed in View mode is now Action GREEN ...was selected! (and not Action RED ...was selected! as originally shown).

![Figure 30-16](image)

Figure 30-16  The ActionEvent portlet displaying a new variable value
Remote Server Attach

This chapter provides an overview and a sample scenario to test and debug portlet projects running on a remote WebSphere Portal Server. The topics presented in this chapter will allow you to understand the techniques and the configuration required to test and debug portlets remotely.
31.1 Overview

Testing and debugging portlets are tasks that involve running portlets on a server, either on the test environment server within the workbench (local), or on a separate portal server (remote).

A WebSphere Portal Server Attach is a server type that allows Rational Application Developer tool to attach to a remote WebSphere Portal Server already started, so that you can run and debug a portlet application running on a remote WebSphere Portal system accessible through a network connection.

The sample development workstation and the remote Portal server are illustrated in Figure 31-1.

In order to debug a portlet on a remote server, the following main task must be performed:

1. Prepare the WebSphere Portal server to work in debug mode.
2. Create a user on the WebSphere Portal server for the developer that will be performing debug tasks (optional).
3. Create a WebSphere Portal Server Attach on the Rational Application Developer workbench.
4. Run and debug a portlet on the remote WebSphere Portal server.

Figure 31-2 on page 917 shows how portlets are debugged on a remote server.
31.2 Sample scenario

In this scenario, we debug a portlet on a remote WebSphere Portal server V5.1. We will use the ActionEvent portlet created in Chapter 6, “IBM Portlet API portlet development” on page 203 and provided as additional material of this redbook.

The remote WebSphere Portal server and the Rational Application Developer run on separate machines.

31.2.1 Preparing Remote Portal server to debug

The following configurations are needed to configure WebSphere Portal Server to start in debug mode

1. Start the WebSphere Application server by clicking Start → Programs → IBM WebSphere → Application Server → Start the Server.
2. Once WebSphere Application Server has started, open the Administrative Console. In a Web browser, enter http://localhost:9081/admin
3. Log on to the console as an administrative user, for example wpsadmin.
4. In the left pane, expand Servers and select Application Servers.
5. In the Application Servers page, select **WebSphere_Portal**.

6. In the Additional Properties section, scroll down and select **Debugging Service**.

7. On the Debugging Services page do the following:
– Select the **Startup** check box.
– Leave the default value for the JVM debug port (7777).
– Enter the following JVM debug arguments:
  -Djava.compiler=NONE -Xdebug -Xnoagent
  -Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=7777

8. Click **Ok**
9. Click the **Save** link.
10. Click the **Save** button to apply changes to the master configuration.

11. Configuring the debugging service should also configure the JVM. Review this by doing the following:
   a. In the Administrative console of the WebSphere Application Server, expand **Servers → Application Servers** and select **WebSphere_Portal**
   b. Click **Process Definition** link in Additional Properties and scroll down to select **Java Virtual Machine**.
   c. In the General Properties section, verify the following:
      - The **Debug Mode** check box must be selected.
      - The **Debug arguments** must be:
        -Djava.compiler=NONE -Xdebug -Xnoagent
        -Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=7777
12. Logout from WebSphere Application Server Administrative console.

13. Stop the WebSphere Application Server by clicking \textbf{Start} \rightarrow \textbf{Programs} \rightarrow \textbf{IBM WebSphere} \rightarrow \textbf{Application Server} \rightarrow \textbf{Stop the Server}.

14. Start the WebSphere Application Server

15. Restart the WebSphere Portal server.
   - Stop the Portal server by clicking \textbf{Start} \rightarrow \textbf{Programs} \rightarrow \textbf{IBM WebSphere} \rightarrow \textbf{Portal Server} \rightarrow \textbf{Stop the Server}.
   - Start the Portal server by clicking \textbf{Start} \rightarrow \textbf{Programs} \rightarrow \textbf{IBM WebSphere} \rightarrow \textbf{Portal Server} \rightarrow \textbf{Start the Server}. Wait a few minutes for Portal to be started (open for e-business message).

### 31.2.2 Creating Remote Portal server users

It is recommended that you create necessary users on the remote portal if you want to test or debug portlets with multiple users on the same remote portal server. A user ID and password for a WebSphere Portal should be created for each portlet developer that will debug on a remote server. This user must be created manually and the required edit permissions are automatically added. The user ID is also part of the label of the preview page where the portlet is shown in debug time.

For this scenario, we will use the administrator user \textit{wpsadmin}.
31.2.3 Creating a WebSphere Portal Server Attach

On the Rational Application Developer machine, follow these steps to create a WebSphere Portal Server Attach:

1. Open the Rational Application Developer and select **File → New → Other...**
2. Select **Server → Server** and click **Next**.

3. In the Define a New Server window, enter the following values:
   - **Host Name**: the hostname of the remote portal server, in our scenario it is `wps51.itso.ral.ibm.com`
   - **Select the server type**: WebSphere Portal V5.1 Server Attach

![Select a Wizard window](image-url)
4. Click **Next**.

5. In the Server Ports window, leave the default values. Note that the JVM port value must be equal to the JVM debug port entered in the WebSphere Application Server of the remote portal. Click **Next**.

6. In the next window, set the values according to the remote WebSphere Portal server configuration. You must enter the WebSphere Portal administrator user and the user you want to log on to the server for running the portlets (wpsadmin for this scenario).
7. Click **Next**.

8. Leave the default values for the Publishing Settings window. This is information needed only for portal projects. Click **Next**.

---

**Note:** The WebSphere Portal Install location field is only used for portal projects and is not covered in this scenario.
9. Click Finish. A new portal entry is added to the servers view.

31.2.4 Debugging a portlet on WebSphere Portal Server Attach

This section shows how to debug a portlet on a WebSphere Portal Server Attach. We use the ActionEvent portlet created in Chapter 6, “IBM Portlet API portlet development” on page 203.

Note: For more information about debugging functionality on Rational Application Developer, see Chapter 30, “Portlet debugging” on page 901.

Import the ActionEvent portlet provided as additional material for this redbook and follow these steps:

1. Open the ActionEvent portlet by double-clicking in ActionEvent/Java Resources/JavaSource/actionevent/ActionEventPortlet.java from the Project Explorer view.
2. Go to the actionPerformed method and select the line highlighted in Example 31-1.

**Example 31-1  Setting a breakpoint**

```java
public void actionPerformed(ActionEvent event) throws PortletException {
    if (getPortletLog().isDebugEnabled())
        getPortletLog().debug("ActionListener - actionPerformed called");
    String actionString = event.getActionString();
    PortletRequest request = event.getRequest();
    if (actionString.equalsIgnoreCase(ACTION_RED)) {
        String value = "Action <FONT color="#ff0000">RED</FONT>";
        PortletData portData = request.getData();
        try {
            portData.setAttribute("value", value);
            portData.store();
        }
        catch (AccessDeniedException ade){}
        } catch (IOException ioe){}
    }
    if (actionString.equalsIgnoreCase(ACTION_BLUE)) {
        String value = "Action <FONT color="#0000ff">BLUE</FONT>";
        PortletData portData = request.getData();
        try {
            portData.setAttribute("value", value);
            portData.store();
        }
        catch (AccessDeniedException ade){}
        } catch (IOException ioe){}
    }
}```

3. Set a breakpoint in the line `portData.setAttribute("value", value);` by selecting the code line, right-clicking the marker bar (first left column of the JSP Editor) and selecting **Toggle Breakpoint**, as shown in Figure 31-14 on page 926.
4. A new breakpoint marker will appear on the marker bar. Enabled breakpoints are identified with a blue circle.

5. From the Project Explorer view, right-click the ActionEvent project and select Debug → Debug on Server...
6. In the Define a New Server window, select **WebSphere Portal V5.1 Server Attach**.
7. Click **Finish**. It may take few minutes for this process to complete.

8. An internal Web browser will open within the workspace and the portlet will be shown.
9. Click the portlet edit icon to change the portlet mode.

10. Click the **Red Action** button.

11. If the following message box appears, click **Yes**.
12. The Debug perspective will be open and since the breakpoint is reached, the Java editor displays the code and the statement with the breakpoint highlighted.

13. In the Variables tab, right-click value="Action <FONT color="#ff0000">RED</FONT>" and select Change value...
14. In the Set Value window, change the value to:

   Action <FONT color="#00ff00">GREEN</FONT>

   as shown in Figure 31-23.

15. Click OK.

16. From the Debug tag, click the Resume button to let the portlet continues its execution.
17. View the internal Web browser where the portlet is shown. Note that the action displayed in View mode is now Action GREEN ... was selected!

31.3 Defining Web browsers and emulator devices

Rational Application Developer provides an internal Web browser as part of the workbench on Windows platform. If you want to configure external Web browsers or device emulators to display your projects, do the following:

1. In the Rational Application Developer, select **Window → Preferences → Internet → Web browser.**
2. You can add a new Web browser or device emulator by providing a name, the location of the executable program and any parameter you want to pass to the Web browser or device emulator.

3. You can edit the values for an existing Web browser by selecting it and clicking the **Edit** button.

4. You can delete a Web browser or device emulator entry by clicking the **Remove** button.

5. Select the check in the left side of the Web browser entry to indicate Rational Application Developer to use this browser.

![Figure 31-26 Installed Web browsers option](image)
Updating a portal layout

This chapter discusses a sample scenario of a Portal project, recommendations and related issues. In this sample scenario, an existing WebSphere Portal Server V5.1 configuration will be imported into the Rational Application Developer V6 Portal project to allow modifications of the layout of the portal configuration. The updated Portal project will then be tested in the WebSphere Portal V5.1 Test Environment. The sample scenario will allow you to understand the benefits of this new feature provided in this release.
32.1 Overview

Importing a Portal configuration from an existing Portal site is one of several ways available to create a new Portal project. It is also a recommended practice since the new and updated configuration will overwrite the original Portal configuration of the Portal site where the deployment takes place; in this way, part of the default original configuration can be lost.

In this section, you will be guided to execute the following tasks:

- Create a connection to the Portal server
- Import a WebSphere Portal Server V5.1 configuration
- Modify the Layout navigation by creating additional labels, pages, etc.
- Modify the Layout content areas by adding new columns and a portlet to a page
- Change the page look and feel to use a different theme
- Test the new configuration on the WebSphere Portal V5.1 Test Environment

The development workstation components for this scenario can be seen in Figure 32-1 on page 937.
32.2 Creating a Portal server connection

You will need to create a server connection to be used by the Portal configuration to import, export and deploy functions.

**Note:** Although a connection is required when invoking the import wizard, the connection can also be created as part of the import wizard process.

As illustrated in Figure 32-1, a WebSphere Portal server with host name wps51 is used on a second machine. Therefore, the current machine where Rational Application Development V6 is running must have network access to this server machine.

For example, execute the following steps to gain access to the Portal server:
1. For this scenario, a Map Network Drive connecting to the WebSphere Portal Server V5.1 machine is created. This connection will use W as the drive letter.

   **Note:** Use the proper user ID and password to access the Portal server machine.

![Map Network Drive](image)

*Figure 32-2  Mapping Portal server network drive*

2. If not already running, start the Rational Application Developer; select **Start** → **Programs** → **IBM Rational** → **IBM Rational Application Developer V6.0** → **Rational Application Developer**.

3. Select **New** → **Other** from the File menu.

4. In the *Select a wizard* window, drag down to the **Server** folder and expand it.

5. Select **Server**.
6. Click **Next** to define the server.

7. In the *Define a New Server* window, enter the following values:

   a. **Host name:** wps51. This is the host name of the WebSphere Portal server you want to import into Rational Application Development.

   b. **Select the server Type:** WebSphere Portal V5.1 for Import, Export & Deploy.
8. Click **Next**.

9. In the WebSphere Portal Settings windows:
   a. Except for Install location, accept default values for the fields.
   b. Install location: enter the location where WebSphere Portal is installed. In this sample scenario, the correct location is:
      
      w:\WebSphere\PortalServer

      **Note:** If your portal server uses values other than the default values, you must enter the proper paths for the fields shown in Figure 32-5 on page 941.
10. Click **Next**.
11. In the *Publishing Settings* windows, enter the following values:
   a. Transfer method can be local or FTP. For this scenario, select the following transfer method:
      Local Copy
   b. **Web application:**
      `w:\WebSphere\AppServer\installedApps\wps51\wps.ear`
   c. **Library:**
      `w:\WebSphere\PortalServer\shared\app`

*Figure 32-5  Portal settings*
12. Click Finish to create the server. The Add and Remove Projects configuration window is not needed to configure for the Import, Export & Deploy server connection.

13. The newly created server can now be seen in the Servers view, as illustrated in Figure 32-7.
32.3 Importing the WebSphere Portal server configuration

Once the connection to the Portal server has been configured, you will need to create a new Portal Project. In addition, it is recommended that instead of starting with a new configuration, you import and deploy from the same existing WebSphere Portal server.

**Note**: Deploying a configuration that differs from the current configuration could result in a partial lost of the portal default layout and functionality since most of the current configuration will be overwritten.

Follow this procedure to import a portal site from the WebSphere Portal server:

1. Select **File → Import**.
2. From the Select window, choose **Portal and click Next**.
3. In the Import Portal Project window, enter the following values:
   a. In **Select the portal server that you want to use**, select the *WebSphere Portal V5.1 for Import, Export & Deploy @ wps51* server that we created in the previous process.

*Figure 32-8  New Portal Project*
4. Click **Finish**.

5. You will be prompted with a message indicating that this process may take a long time and it should not be interrupted.

6. Click **Yes** to continue.

7. A status bar at the bottom of the current window shows the process status as shown in Figure 32-9.

8. When the process finishes you can verify that `TestPortalServer` has been created in the Dynamic Web Projects folder. Also, the following EAR files have been created in the Enterprise Applications folder:

   - `TestPortalServerEAR`
   - `TestPortalServerPortletsEAR`
32.4 Modifying the Portal Navigation and Layout

Now that the Portal configuration has been imported into Rational Application Development, you will make the following modifications:

- **Navigation section.** Add new labels and pages.
- **Layout.** Modify the portlet content areas within a portal page and change the themes.

Adding navigation

Execute the following instructions:

1. Expand the **TestPortalServer** under Dynamic Web Projects by clicking the plus symbol next to it and double-click **Portal Configuration**.
2. The Portal Designer editor will open in the center of the workbench. This view serves as the design editor for your portal project. The Portal configuration shows the WebSphere Portal Server V5.1 layout as illustrated in Figure 32-12.

3. Add a new Label next to the Welcome page
   a. Click Label from the palette to create a new label.
   b. Drag it to the portal configuration on the Portal Designer and next to the Welcome label as shown in Figure 32-13 on page 947.
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Tip: Once you position the cursor arrow, a plus symbol appears meaning that you can create the label at that location.

Figure 32-13   Drag a label to the portal configuration

c. In the Properties view, select the **Title tab**.
d. Change the Title from **New Label** to **WebSphere** as shown in Figure 32-14.

![Properties View: Changing the Label name](image)

Figure 32-14   Changing the Label name

e. Select **File → Save** to save the new values.

4. Create a new page
   a. In the Outline view, right-click the **WebSphere** label you just created.
   b. Select **Insert Page → As Child**.
5. When a New Page is created the Outline takes you to the Layout root node, change to the Navigation root node so you can see the result hierarchy for the WebSphere label. For WebSphere Portal V5.1 portal projects, Content Root is the root navigation node. Select **New Page** in the outline view.

6. In the properties view, select **Title tab** and change the **Title** from **New Page** to **Sample**.
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7. Select **File → Save** to save the new values. The resulting hierarchy will now look as shown in Figure 32-18.

![Figure 32-18 Resulting hierarchy](image)

**Changing the page layout**

Execute the following steps:

1. Select the previously created Sample page.

2. Highlight the existing column where it says Place portlet here.

   **Note:** When a new page is created a Parent Row and a Child Column are automatically created.

3. From the Palette, select **Column** and drag it next to the current column in the page, as shown in Figure 32-19 on page 950. Notice the black vertical mark...
next to the highlighted column indicating where the new column will be placed.

4. After adding the second column, the result should look as illustrated in Figure 32-20.

5. Select **File → Save**.

   **Note**: The column widths can be changed using the mouse pointer, or by setting new values in the Properties view.

### 32.5 Adding portlets

A portlet will be added to the new page. First of all, the portlet needs to be added to the workbench. The portlet that will be used for this sample scenario is a simple portlet that was previously created. The portlet name is HelloWorld and is available as WAR file.

**Importing a portlet**

Execute the following steps to import the HelloWorld sample portlet:

1. Select **File → Import**
2. From the Select window, select **WAR file**.
3. Click **Next**.

4. In the WAR Import window enter the following values:
   a. WAR file. The location of the portlet WAR file. For example:
      
      c:\LabFiles\Portal Project\HelloWorld.war
   
   b. Web Project. This field will be automatically set when the WAR file is selected. HelloWorld in this sample scenario.
   
   c. Target server: WebSphere Portal V5.1 stub.
   
   d. Take defaults for other values.

5. Click **Finish**.

6. Select **File → Save**

### Adding portlets using the Drag and Drop feature

Execute the following steps to add the HelloWorld sample portlet:

1. In the Portal Designer select the **Sample** page.

2. Select **Portlet** from the palette and drag it to the left column, as shown in Figure 32-21.

![Figure 32-21 Dragging portlets](image)

3. The Insert Portlet dialog box appears, select the **HelloWorld** portlet.

   **Note:** All portlets associated with the workspace will appear in the Insert Portlet dialog box.
32.6 Additional ways to add portlets

In this section we illustrate other alternatives to add portlets to a page. If you do not want to review this, skip to 32.7, “Testing the updated portal configuration” on page 954.

Using the Insert menu option
The following procedure can be used to add portlets to a page using this method:

1. Select a Page from the Portal Designer.
2. Highlight the column by clicking where you want the portlet.

Tip: Adding portlets to a page can also be done by right-clicking the column or row where the portlet is to placed and selecting the Insert Portlet option.
3. From the menu bar, click **Insert → Portlet → As Child...**

4. The **Insert Portlet** dialog box appears, select the portlet.

5. Click **OK**.

6. Select **File → Save**

**Using a column right-click**

The following procedure can be used to add portlets to a page using this method:

1. Select the page.

2. Highlight the column where you want the portlet.

3. Right-click the column and select the **Insert Portlet → As Child...**

4. The **Insert Portlet** dialog box appears, select the portlet.

5. Click **OK**.

6. Select **File → Save**.
Using the Outline view
The following procedure can be used to add portlets to a page using this method:

1. In the Layout node of the Outline view, select the column.
2. Right-click the column and select the Insert Portlet → As Child...

![Figure 32-25  Adding portlets from the layout node in the Outline view](image)

3. The Insert Portlet dialog box appears, select the portlet.
4. Click OK.
5. Select File → Save.

32.7 Testing the updated portal configuration

A Portal Project can be tested and debugged locally in the Local Test Environment or in a Remote Server Attach server. In this sample scenario, the updated Portal Project TestPortalServer will be locally tested using the Local Test Environment for WebSphere Portal Server V5.1. If you need more details about this topic see for example the Rational Application Developer's Help Contents.

Follow this procedure to test the portal project:

1. From Project Explorer, right-click TestPortalServer.
2. Select Run → Run on Server...

![Run on Server](image)

Figure 32-26  Run on Server

3. In the Define a New Server window select WebSphere Portal V5.1 Test Environment. Click Finish.

![Define a New Server](image)

Figure 32-27  Select the Portal Test Environment Server

4. A Repair Server Configuration will appear, click OK.
5. The internal Web browser will open within the Rational Application Developer workbench, showing the Portal Server Welcome page.

![Figure 32-29 WebSphere Portal Server V5.1 Welcome page](image)

**Note:** When you run a portal project in the local Portal Test Environment, some portlets may display error messages.

6. Click the **WebSphere** page you created.

![Figure 32-30 WebSphere page](image)

7. The new label, page and current theme are shown.
8. Stop the Portal server. In the Servers view right-click the WebSphere Portal V5.1 Test Environment and select **Stop**.

### 32.8 Applying themes

In this section you will apply new Themes to your Portal Project.

1. Select the **WebSphere** label from the Portal Configuration.
2. In the Properties view select the **Label** tab.
3. Click the Theme list box to display it and select the **Finance** theme.
4. Wait for the Portal Configuration to display the change.
5. Select **File** → **Save** to save the new property values.

6. From Project Explorer right-click the **TestPortalServer** and select **Run** → **Run on Server**...

7. In the **Define a New Server** window select **WebSphere Portal V5.1 Test Environment**

8. Click **Finish**. Wait until the browser is started showing the WebSphere Portal Server again.

9. Select the **WebSphere** label. The Finance theme that you previously selected will now be shown.

**Note:** Child pages for this label will also be displayed with the Finance theme.
10. Stop the server. In the Servers view right-click the WebSphere Portal V5.1 Test Environment and select **Stop**.

**Applying the Corporate theme (optional)**

As an option, repeat the previous procedure to apply the Corporate theme to the Portal Configuration.

1. In the Label properties, select the Corporate theme.
2. After applying the Corporate theme, the page should look as shown in Figure 32-35.

![Corporate theme](image)

**Figure 32-35  Corporate theme**

3. Test again the Portal Project, the result should look as illustrated in Figure 32-36.

![Page with selected Corporate theme](image)

**Figure 32-36  Page with the selected Corporate theme**
This chapter guides you through the process of creating and modifying new themes to customize the look and feel of a Portal site with Rational Application Developer V6. The sample scenario from Chapter 32, “Updating a portal layout” on page 935 will be used to apply new themes generated and it will then be tested in a WebSphere Portal V5.1 server.
33.1 Overview

In this section, you will be guided to execute the following tasks:

- Create a new theme
- Edit a new theme.
- Edit styles
- Apply new themes and skins.
- Test the new configuration on WebSphere Portal V5.1 Test Environment.
- Export and publish the Portal project from Rational Application Developer to WebSphere Portal.

33.2 Creating a new theme

Themes provide the look and feel of a portal site. Rational Application Developer provides a basic set of themes and skins. You can use these for your site, or you can use them as base to create new themes and skins to design a unique appearance for your site.

In this sample scenario, we use the Corporate theme provided by RAD to create a new Theme. Follow these steps:

1. From the Project Explorer, right-click the TestPortalServer portal project.
2. Select New → Theme.
3. In the New Theme window, enter MyCorp as title and select Corporate as the source theme.
4. Click Next.

5. In the Select Skins window, do the following:
   a. Select Shadow, Outline, Clear and Fade as skins allowed for this theme.
   b. Select the Outline skin and click Set as Default Skin.
   c. Click Finish.
6. As a result you should find a new theme entry in the folder Themes under TestPortalServer, as shown in Figure 33-3 on page 965. The associated files will be under PortalContent\themes\html\MyCorp.
33.3 Editing a theme

To edit the MyCorp theme using Rational Application Developer, follow these steps:

1. From the Project Explorer, double-click MyCorp located in Dynamic Web Projects → TestPortalServer → Themes.
2. The Page Designer will show the Default.jsp file.
3. By default, the Page Designer shows the JSP tags with symbols. You can hide these tags as follows:
   a. From the menu, select **Window → Preferences → Web Tools → Page Design → Editing Symbols.**
   b. Select **None** and click **OK** as illustrated in Figure 33-5 on page 967.
4. Remove the following design elements from the theme using the Page Design:
   
   a. Select My Favorites combo box and press the **Delete** key.
   
   b. Repeat this procedure to delete the little blue icon (to the right of My Favorites combo box).
   
   c. Repeat the same procedure to delete the label Go (to the right of the blue icon).
5. Select **File → Save**.

6. Use the File system option to import two images that will be used in this scenario:
   a. Select **File → Import → File system**.
   b. Select the files `d-w_logo.gif` and `line.gif` as shown in Figure 33-7 on page 969.
   c. Click **Finish** to import the files into the following subdirectory:
      
      `TestPortalServer\PortalContent\themes\html\MyCorp`
7. Change the background image:

   a. Get to the Switch Active Document, right-clicking the Design area of the Default.jsp file and select **Switch Active Document**.

   b. Right-click the current background image.

   c. Select **Style → Show Applied Styles**.
d. In the Style view right-click `\textless\textless table class="wpsToolBarBannerBackground"\textgreater\textgreater`.

e. Select **Edit**.

f. You can view the active properties of the selected class by clicking `\textless\textless Preview Properties \textgreater\textgreater` button.

g. Leave the default values in the **Edit Style** window and click **OK**.
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Figure 33-11  Class properties

h. Leave the style that appears selected by default in the Select one style window and click OK.

Figure 33-12  Select one style

i. In the Set Style Properties window, select **Background** and modify the following values:
   - **Color**: #FFFFFF
   - **Image**: browse to the TestPortalServer\themes\html\MyCorp\d-w_logo.gif
   - **Repeat**: No repeat
   - **Top**: Center
Figure 33-13  Changing Properties

j. Click **OK**.

k. Also notice that the *Styles.css* file has been opened in the Page Designer.

l. Select **File → Save all**

8. The resulting new style should looks as shown in Figure 33-14.
9. Change the **PlaceBarInclude.jsp**:
   
a. Select the Switch Active Document to switch to **PlaceBarInclude.jsp**

   ![Figure 33-15 Switch to PlaceBarInclude.jsp](image)

   **Tip:** Selecting the Source tab of the Page Designer, you will see the JSP selected in the Switch Active Document. In this Editor you can also select any of the embedded JSP to edit it, except the Control.jsp of Skins.

   b. Right-click the purple row of the theme, select **Style → Show Applied Styles** from context menu.
c. In Styles view right-click `<table class="wpsPlaceBar">` and select `Edit`. 

Figure 33-16  Show Applied Styles
d. Leave the default values in the Edit Style window and click OK.

e. Leave the style that appears selected by default in the Select one style window and click OK.

f. In the Set Style Properties window, select Background and modify the following values:
   - **Image**: browse to the TestPortalServer\themes\html\MyTheme\line.gif
   - **Repeat**: Repeat Horizontally
g. Click OK.

h. Select File → Save all

10. The resulting new style should looks as shown in Figure 33-19.

33.4 Editing Styles

To edit a style sheet, follow these steps:

1. Edit the Unselected Label Bar.

   a. Change to the Style.css file next to the Default.jsp in the Page Designer section. The Style.css file should be opened as a result of the steps followed in section “Editing a theme” on page 965. If not, you can open it
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Note: The themes\html\MyCorp\ie\en\Style.css file is the default style sheet. In case you need to modify any other style sheet, you can find it in the themes root. For example, in our scenario the themes root is:

TestPortalServer\PortalContent\Project Explorer\themes\html\MyCorp

b. Right-click the Unselected Label style rule and select Edit Style Rule [.wpsUnSelectedPlace, .wpsUnSelectedPlace:visited, .wpsUnSelectedPlace:hover, .wpsUnSelectedPlace:active]... option, as shown in Figure 33-21 on page 978.
c. In the Set Style Properties window, do the following:

- Select **Background** and change the value Color to #d6cfe7.

- Select **Font** and change the value Color to #969696.
- Select **Border** and change the value Color (right and left) to \#d6cfe7.

d. Click **OK**.
2. Edit the Unselected Label Link.
   a. Right-click the Unselected Label Link style rule and select Edit Style Rule [.wpsUnSelectedPlaceLink, .wpsUnSelectedPlaceLink:visited, .wpsUnSelectedPlaceLink:hover, .wpsUnSelectedPlaceLink:active]... option.

   b. In the Set Style Properties window, do the following:
      • Select Background and change the value Color to #d6cfe7.

      ![Set Style Properties Window](image)

      *Figure 33-25  Background*

      • Select Font and change the value Color to #969696.
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Figure 33-26  Font

3. Edit a Skin.
   
a. Select the **Switch Active Document** to select **Control.jsp**
      (/TestPortalServer/PortalContent/skins/html/clear/Control.jsp).

   **Note:** Notice how the corresponding embedded element is highlighted in
   the editor, when you mouse over the jsp files in the list.
b. Click the **Title** row of the skin by moving the mouse next to the left margin of the skin until a black arrow appears, as shown in Figure 33-28 on page 983.
c. The properties for this element are already active in the properties view. In the **Background** option change the value of Color to #e5eff7.

\[\text{Figure 33-28 Skin Title row}\]

\[\text{Figure 33-29 Properties}\]

d. Select **File \rightarrow Save** to save the changes.

4. The final theme should look like Figure 33-30 on page 984.
33.5 Applying MyCorp theme

Execute the following steps:

1. Open the Portal Configuration under the TestPortalServer portal project.
2. Select the **WebSphere** label (next to the Welcome label).
3. In the Properties view, select the **Label** tab.
4. Click the **Theme** list box and select **MyCorp** at the bottom of the list of available themes.
4. Wait for the Portal Configuration to display the change.

5. Select **File → Save**.

### 33.6 Applying a Skin

Execute the following steps:

1. Select the **HelloWorld** portlet from the **WebSphere** page
2. In Properties view, click the **Skin** list box to display the available skins.
3. Select **Clear** from the list of skins.
4. Wait for the Portal Configuration to display the change.

5. Select **File → Save**.

### 33.7 Testing the new Portal Project

A portal project can be tested or debugged in a Local Test Environment or in a Remote Server Attach server. In this sample scenario, the portal project *TestPortalServer* will be locally tested using the Local Test Environment for WebSphere Portal Server V5.1.

To test a portal project, follow this steps:

1. From the Project Explorer, right-click **TestPortalServer**.
2. Select **Run → Run on Server**.
3. In the Define a New Server window, select **WebSphere Portal V5.1 Test Environment**.
4. Click Finish.

5. If a Repair Server Configuration message appears, click OK.

6. A Web browser will open within the Rational Application Developer workbench showing the Portal Server Welcome page.
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7. Select the WebSphere page.

8. The new themes and skins are shown in the WebSphere Portal V5.1 (Figure 33-40).
9. In the Servers view, right-click the **WebSphere Portal V5.1 Test Environment**.

10. Select **Stop**.

### 33.8 Publishing the Portal Project

Once all the modifications and the new design elements have been tested in the development environment, you should publish them to a Portal Site. To publish a Portal Project into a WebSphere Portal server, two activities are needed. First, export the portal project configuration using the Export Wizard, to generate the files required to publish to the Portal Site. Secondly, manually publish the changes into the Portal server.

**Exporting the Portal Project**

1. In the Project Explorer, right-click **TestPortalServer**.

2. Select **Export → Export...**
3. Select **Portal Project Deploy Set** from Select window and click **Next**.
4. In the Portal Project Export window, enter the following values:
   - **Portal Project EAR:** TestPortalServer
   - **Destination:** c:\PortalProject
   - Select the portal server that you want to use: *WebSphere Portal V5.1 Import, Export & Deploy*. This is the portal connection created in the scenario described in Chapter 32, “Updating a portal layout” on page 935.

   **Important:** Do not attempt to manually deploy the exported files to a portal server other than the one you selected in step 4. The generated files contain information from this portal server and the procedure will not work in other servers.
5. Click **Finish**.

6. Click **Yes** in the message box that appears alerting the following: This process may take a long time and should not be interrupted. Do you wish to continue?

**Note:** Even the Export wizard does not automatically update your project with server information, it needs to communicate with the portal server during export.

The following files are generated by the Export wizard:

- WPS.ear
- DeployProject.xml for deployment portal configuration.
- DeployInstructions.txt file with instructions for deploying to a server.

These files could also be included:

- WAR files for each portlet project used in the portal project.
- DeployPortlets.xml script for deploying portlets.

![Figure 33-43   Files Created](image)

### 33.9 Deploying the Portal Project

Follow these steps to deploy a Portal Project in WebSphere Portal server.
**Important:** You can deploy the project only into the Portal server specified in the RAD Export wizard.

1. Copy the generated files in a directory of the server where WebSphere Portal is running.

2. Open the DeployInstrucciones.txt from the destination directory where the exported files were created.

![Open the DeployInstructions file](image)

3. The DeployInstructions.txt file should contain information as shown in Example 33-1.

**Example 33-1**  
DeployInstructions.txt file

(C) Copyright IBM Corporation 2004. All Rights Reserved.

This file provides instructions for deploying an IBM Rational Application Developer Portal Project to a portal server.

Important Note: These instructions are to be used only for deploying to server wps51 and should not be used with a different portal server. Information specific to server wps51 has been included in the configuration files. Both the WebSphere Application Server and the WebSphere Portal server must be running to successfully complete these steps.
Each step must be successfully completed before starting subsequent steps.

Step 1
Open a command prompt and change directories to the Deployment Manager bin directory. For example, c:\WebSphere\DeploymentManager\bin, or if the Deployment Manager is not installed:
c:\WebSphere\appserver\bin.
Copy the wps.ear that was exported by IBM Rational Application Developer to this directory.
Use the wsadmin command to update the WebSphere Portal EAR. This action will automatically cause the application to be synchronized across each node in the cluster.

Windows: wsadmin.bat -user <admin_user_id> -password <admin_password> -c "$AdminApp install wps.ear {-update -appname wps}"
Unix: wsadmin.sh -user <admin_user_id> -password <admin_password> -c "$AdminApp install wps.ear {-update -appname wps}"

where:
<admin_user_id> is the administrator's user ID
<admin_password> is the administrator's password

Note: Updates to the configuration of a WebSphere Portal cluster must occur on the Deployment Manager and resynchronized with the other nodes in the cluster.

If updates are made to individual nodes in the cluster, the updates will be lost when the master configuration on the Deployment Manager resynchronizes with the nodes again.

Step 2
Copy each of the portlet application WAR files to <wps_home>\installableApps on your server.

The following is a list of portlet application WAR files that you must copy:
HelloWorld.war

Step 3
Copy DeployPortlets.xml to <wps_home>\bin and execute the following XMLAccess command from the same location

Windows: xmlaccess -in DeployPortlets.xml -user <WpsAdminUser> -pwd <WpsAdminPassword>
Unix: xmlaccess.sh -in DeployPortlets.xml -user <WpsAdminUser> -pwd <WpsAdminPassword>
Step 4

Copy DeployProject.xml to <wps_home>\bin and execute the following XMLAccess command from the same location

Windows: xmlaccess -in DeployProject.xml -user <WpsAdminUser> -pwd <WpsAdminPassword>

Unix: xmlaccess -in DeployProject.xml -user <WpsAdminUser> -pwd <WpsAdminPassword>

Step 5

To ensure that string changes in the project are correctly used by the portal server, copy the following list of properties files from the 'nls' directory to '<wps_home>/shared/app/nls', where <wps_home> is the installed location of WebSphere Portal server.

CSRes.properties
CSRes_ar.properties
CSRes_cs.properties
CSRes_da.properties
CSRes_de.properties
CSRes_el.properties
CSRes_en.properties
CSRes_es.properties
CSRes_fi.properties
CSRes_fr.properties
CSRes_hu.properties
CSRes_it.properties
CSRes_iw.properties
CSRes_ja.properties
CSRes_ko.properties
CSRes_nl.properties
CSRes_no.properties
CSRes_pl.properties
CSRes_pt.properties
CSRes_pt_BR.properties
CSRes_ro.properties
CSRes_ru.properties
CSRes_sv.properties
CSRes_th.properties
CSRes_tr.properties
CSRes_uk.properties
CSRes_zh.properties
CSRes_zh_TW.properties

Step 6

Browse to the portal server administration pages. Using the administrative portlets, set access control as needed on the deployed configuration.
Note:
If the portal server is configured to use a HTTP port other than port 80, append the parameter '-url <portal config url>' to the XMLAccess commands where <portal config url> is of the form 'http://host:port/wps/config'.

For more information refer to the following topics in WebSphere Portal InfoCenter:
  Administering your portal\XML configuration interface
  Designing your portal\Deploying customized themes and skins
  Designing your portal\Customizing the portal

4. To Verify that WebSphere_Portal and Server1 are running, open a command window, and change to directory c:\WebSphere\AppServer\bin

5. Type the command `serverStatus -all`

![Command Prompt]

4. To Verify that WebSphere_Portal and Server1 are running, open a command window, and change to directory c:\WebSphere\AppServer\bin

5. Type the command `serverStatus -all`

```
C:\WebSphere\AppServer\bin>serverStatus -all
ADM0116I: Tool information is being logged in file
  C:\WebSphere\AppServer\logs\serverStatus.log
ADM0503I: Retrieving server status for all servers
ADM0506I: Servers found in configuration:
  ADM0506I: Server name: server1
  ADM0506I: Server name: WebSphere_Portal
ADM0509I: The Application Server "server1" cannot be reached. It appears to be
  ADM0508I: The Application Server "WebSphere_Portal" is STARTED
C:\WebSphere\AppServer\bin>.
```

*Figure 33-45 Verify Servers status*

6. If any of the servers is stopped, enter `startServer` and the name of the server.

*Example 33-2 Starting server1*

c:\WebSphere\AppServer\bin>startServer server1

or

*Example 33-3 Starting PortalServer*

c:\WebSphere\AppServer\bin>startServer WebSphere_Portal

In case portal security is enabled also add to the command the suffix `-user user` `-password password`.
7. Once both servers are running, continue with the steps specified in the `DeployInstruction.txt` file. Copy the `wps.ear` file created by the Export wizard to `c:\WebSphere\AppServer\bin`

**Important:** It is recommendable that back up your Portal in case you want to return the original configuration.

8. Update the WebSphere Portal EAR using the `wsadmin` command as shown:

```
wsadmin.bat -user wpsadmin -password wpsadmin -c "$AdminApp install wps.ear {-update -appname wps}"
```

![Image of wsadmin command output]

---

9. Copy the `HelloWorld.war`portlet application WAR file to `c:\WebSphere\PortalServer\installableApps` on your server.

10. Copy `DeployPortlets.xml` and `DeployProject.xml` to `c:\WebSphere\ProtalServer\bin`

11. Execute the following XMLAccess command from `c:\WebSphere\ProtalServer\bin`

```
```
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12. Execute the following XMLAccess command from c:\WebSphere\PortalServer\bin


13. Copy the properties files from the 'nls' directory to c:\WebSphere\PortalServer\shared\app\nls

14. Stop the server.
15. Start the server.

c:\WebSphere\AppServer\bin\stopServer WebSphere_Server


17. Login to the portal by enter the user wpsadmin and password wpsadmin. The portal should look as Figure 33-49. Notice that the WebSphere page was created as part of the sample scenario described in Chapter 32, “Updating a portal layout” on page 935.

18. Click WebSphere Page. The page will be shown with the MyCorp theme.
Figure 33-50  WebSphere page with MyCorp theme
Additional material

This redbook refers to additional material that can be downloaded from the Internet as described below.

Locating the Web material

The Web material associated with this redbook is available in softcopy on the Internet from the IBM Redbooks Web server. Point your Web browser to:

ftp://www.redbooks.ibm.com/redbooks/SG246681

Alternatively, you can go to the IBM Redbooks Web site at:

ibm.com/redbooks

Select the Additional materials and open the directory that corresponds with the redbook form number, SG246681.

Using the Web material

The additional Web material that accompanies this redbook includes the following files:

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg246681.zip</td>
<td>Zipped code samples</td>
</tr>
</tbody>
</table>
System requirements for downloading the Web material

The following system configuration is recommended:

- **Hard disk space**: 30 GB minimum
- **Operating System**: Windows
- **Processor**: 1 Ghz or higher
- **Memory**: 1 GB or higher

How to use the Web material

Create a subdirectory (folder) on your workstation, and unzip the contents of the Web material zip file into this folder.
Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this redbook.

IBM Redbooks

For information about ordering these publications, see “How to get IBM Redbooks” on page 1007. Note that some of the documents referenced here may be available in softcopy only.

▶ *Rational Application Developer V6 Programming Guide*, SG24-6449
▶ *IBM WebSphere Portal V5 A Guide for Portlet Application Development*, SG24-6076
▶ *IBM WebSphere Portal for Multiplatforms V5.1 Handbook*, SG24-6689
▶ *IBM WebSphere Everyplace® Access Version 4.3 Handbook for Developers*, SG24-7015-01
▶ *IBM WebSphere Everyplace Access V5 Handbook for Developers and Administrators Volume I: Installation and Administration*, SG24-6462
▶ *WebSphere Portal V5.0 Production Deployment and Operations Guide*, SG24-6391
▶ *IBM WebSphere Portal for Multiplatforms V5 Handbook*, SG24-6098
▶ *WebSphere Portal on z/OS®,* SG24-6992
▶ *Patterns: Portal Search Custom Design*, SG24-6881
▶ *Develop and Deploy a Secure Portal Solution Using WebSphere Portal V5 and Tivoli Access Manager V5.1*, SG24-6325
▶ *Deploying a Secure Portal Solution on Linux Using WebSphere Portal V5.0.2 and Tivoli Access Manager V5.1*, REDP-9121
Other publications

These publications are also relevant as further information sources:

- IBM WebSphere Portal security solutions white paper, Integrating WebSphere Portal software with your security infrastructure, G325-2090, available at:
  

- Troubleshooting Pickers in Collaborative Portlets, Technote 1157249

- Troubleshooting Automatic Detection of your Mail File with the Different Collaborative Portlets, Technote 1157029

Online resources

These Web sites and URLs are also relevant as further information sources:

- IBM WebSphere Portal for Multiplatforms Version 5.1 Information Center

- WebSphere Application Server V5.1 Information Center
  http://publib.boulder.ibm.com/infocenter/ws51help/index.jsp

- WebSphere Portal product documentation

- WebSphere Portal Catalog
  http://catalog.lotus.com/wps/portal/portal

- WebSphere Portal zone for developers
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IBM Rational Application Developer V6
Portlet Application Development and Portal Tools

Learn how to develop
MVC, Struts and
JavaServer Faces
portlet applications

Learn about IBM
Portlet API and the
JSR 168 standard
API

Access Web Services
and secure Web
applications

This IBM Redbook provides an overview and hands-on scenarios
to help you design, develop and implement portlet applications
using Rational Application Developer V6.0 and the provided
Portal Tools. The sample scenarios included in this redbook
target Business-to-Employee (B2E) enterprise applications, but
most of the scenarios presented will also apply to
Business-to-Consumer (B2C) applications.

You will find step-by-step examples and scenarios showing
ways to integrate your enterprise applications into an IBM
WebSphere Portal environment using the WebSphere Portal APIs
provided by the Portal Tools to develop portlets. You will also
learn how to extend your portlet capabilities to use advanced
functions such as cooperative portlets, internationalization,
action events, using the Credential Vault to enable Single
Sign-On, Web Services, remote portlets, portal design and
portlet debugging capabilities. Elements of the Portlet API and
the standard JSR168 API are described and sample code is
provided. The scenarios included in this redbook can be used to
learn about portlet programming and as a basis for your own
portlet applications. You will also find scenarios describing
recommended ways to develop portlets and portlet applications
that follow the MVC design pattern, the Struts framework and
JavaServer Faces technology.

Basic knowledge of Java technologies such as servlets,
JavaBeans, EJBs, JavaServer Pages (JSPs), as well as of XML
applications and the terminology used in Web publishing, is
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