Websphere Protal Server (5 days)

By Dr. Vishwanath Rao

Chapter 1. Introduction to WebSphere Portal Server

- What is a Portal
- •An Example of a WebSphere Portal Site
- •General Portal Architecture
- •WebSphere Portal Products
- •A Typical Network Architecture for WebSphere Portal
- WebSphere Portal Server
- •WebSphere Portal Server Architecture
- Page Aggregation Modules
- Portlet
- •WebSphere Portal Built-in Portlets
- Portlet Application
- Portlet Mode and State
- WebSphere Portal Information
- •Java Portlet Specification 1.0 (JSR-168)
- Java Portlet Specification 2.0 (JSR-286)
- Portlet Security Overview
- Portal Access Control
- Portal User Management
- Credential Vault Service
- •Best Practices For Development
- Summary
- Review Questions
- Review Answers

Chapter 2. Portlet Development Using Rational Application Developer 9.1

- •The RAD 9.1 Product
- Portlet Development Support
- RAD 9.1 Installation
- Portal Server 8.5 Installation
- •Basic Steps in Portlet Development
- Project Structure
- Portlet Project
- Create a Project Structure
- •portlet.xml Editor
- Create a Test Portal Server

- Managing the Server
- Unit Testing
- Export Portlet Application
- Summary
- Review Questions
- Review Answers

Chapter 3. Introduction to JSR 286 Based Portal Programming

- •What is JSR 286?
- •Relationship With Java SE and Java EE
- Comparing Portlets with Servlets
- A Portal Site
- Portlet
- Portlet Application
- •The portlet.xml File
- Portlet Definition in portlet.xml
- Portlet Container
- Portlet Window
- Review Questions
- Review Answers
- Summary

Chapter 4. Basic Portlet Programming

- Model-View-Controller in Portlet Application
- The Portlet Interface
- •The Hello World Portlet
- •Portlet Lifecycle Initialization
- •Portlet Lifecycle Request Handling
- Two Phase Request Processing
- •Two Phase Request Processing Architecture
- The render Method
- •The PortletRequest Interface
- •The PortletResponse Interface
- •The RenderResponse Interface
- PortletURL
- PortletURL Example
- •The processAction Method
- •The ActionRequest Interface
- •Example: Handling Form Submission
- •The ActionResponse Interface
- •Example Use of Render Parameters
- Dealing With Browser History

- The GenericPortlet Class
- User Session Management
- Using the Session
- •Relationship of PortletSession with HttpSession
- Session Usage Example
- •End of Portlet Life
- Portlet Configuration
- Initialization Parameters
- Portlet Context
- Invoking the View Layer
- Controller Logic Implementation Techniques
- Review Questions
- Review Answers
- Summary

Chapter 5. Portlet Preferences

- Portlet Preferences
- Portlet Preferences API
- •Example: Reading Preferences
- Updating Portlet Preferences
- Example: Updating Preference
- •Validating Preference Update
- Example Validator Class
- Review Questions
- Review Answers
- Summary

Chapter 6. Display Generation

- Techniques in View Development
- •PortletRequestDispatcher include/forward Details
- •JSR 286 Tags
- •The defineObjects Tag
- Example defineObjects Usage
- •The actionURL Tag
- •The renderURL Tag
- The param Tag
- The namespace Tag
- Review Questions
- Review Answers
- Summary

Chapter 7. Portlet Build and Deployment Process

Introduction

- Overview of the Build Process
- The Build Process
- Installing a Portlet Web Module
- •How is a Portlet Web Module Installed?
- Deploying Portlets Within an EAR
- Managing Portlet Web Modules
- Managing Portlet Applications
- Managing Portlets
- Configuring a Portlet
- Copying a Portlet Application
- Copy a Portlet
- Uninstalling a Portlet Application
- Summary

Chapter 8. Portlet Internationalization

- National Language Support
- •Resource Bundle File
- Displaying Translated Text
- •Portlet Resource Bundle
- Providing Locale Specific Preference Defaults
- Review Questions
- Review Answers
- Summary

Chapter 9. Advanced Programming Topics

- •JSR 286 Annotations
- •@RenderMode
- •@ProcessAction Annotation
- Setting the Action Name in URL
- Portlet Caching
- Basic Caching Setup
- •Programmatic Cache Control
- Validation Based Caching
- Validation Caching API
- •Example Validation Control
- Summary

Chapter 10. Portlet Communication Overview

- •Portlet Communication Techniques
- •Comparison of Portlet Communication Techniques
- •Which Portlet Communication Technique Should I Use?
- Summary

Chapter 11. Portlet Event

- Portlet Events
- Event Architecture
- •Example Use Case
- •Event Flow Sequence
- Sequence Diagram
- Defining an Event in portlet.xml
- Using Default Namespace
- Creating the Payload Class
- Publishing an Event
- Consuming an Event
- •The @ProcessEvent Annotation
- Details about @ProcessEvent
- Additional Notes About Events
- Portlet Event Configuration
- Summary

Chapter 12. Public Render Parameter

- Public Render Parameters
- Example Use Case
- Steps to Using Public Render Parameters
- •Define Public Render Parameter in portlet.xml
- •Declare Public Render Parameter for a Portlet
- Setting Value of a Public Render Parameter
- •Example Setting Public Render Parameter
- •Getting Value of a Public Render Parameter
- Additional API
- Limitations
- Summary

Chapter 13. Client-side Click-to-Action Portlet Communication

- •Client-side Click-to-Action ("Live Text")
- Example Use Case
- Specify a Live Text Source
- •Specify a Live Text Source Example
- Specify a Live Text Target
- •Specify a Live Text Target Example
- •Looking Underneath the Hood
- •Theme Profile for Live Text
- Summary

Chapter 14. Developing JSF Portlets for WebSphere Portal

•What is JavaServer Faces (JSF)?

- •Why Use JSF?
- Nature of a JSF Application
- JSF and MVC
- Faces Servlet
- Managed Bean
- •The View
- •A Simple JSF Application
- •The Input Form: form.jsp
- •The Result: thanks.jsp
- •The Controller: AddressBean
- Page Flow or Navigation Rule
- •How Does the Application Work?
- Creating a JSF Portlet
- Navigation State Management
- Advanced: Obtaining Core JSF Objects
- •JSF 2.0 and Portlets 2.0
- Summary

Chapter 15. Spring MVC Portlets

- Portlets
- Spring Portlet MVC Framework
- Spring MVC and Portlet Configuration
- Spring Required JARS
- Configuring Spring Portlet MVC Framework
- Spring Portlet Views
- Spring Portlet Handler Mappings
- •Mapping on Render Parameters
- Handling Portlet Actions
- Session Attributes
- •Global Session
- •JSR-286 Resource Serving
- •JSR-286 Events
- Summary

Chapter 16. Web Services for Remote Portlets

- Remote Portlets
- •WSRP
- •WSRP Terminology
- WSRP Benefits
- •WSRP Architecture
- •Information Artifacts
- Security Issues

- •JSR-286 and WSRP 2.0
- Pre-defined Container Events
- Summary

Chapter 17. Using AJAX in a Portlet

- •What is AJAX?
- A Simple Example
- The Old Way
- •The AJAX Way
- Two Key Aspects of AJAX
- Advantages of the AJAX Approach
- The Basic AJAX API
- Creating the XMLHttpRequest Object
- •The XMLHttpRequest Object Basics
- Complete Example
- The Timeline
- Using AJAX from a Portlet
- •JSR-286 and AJAX
- •The ResourceServingPortlet Interface
- Output From serveResource()
- ResourceURL
- AJAX Request Timeline
- •Steps to be Taken by a Portlet
- •A Complete Example
- The View JSP
- The Portlet Class
- Summary

Chapter 18. The Dojo Toolkit

- Introduction
- •Installation
- Dojo Capabilities
- •Simple Example Tab Widget
- •How Does DOJO Work?
- Importing Packages
- Widget Basics
- Widget Layout Example
- •The Two byld() Methods
- Widget Properties
- Widget Events
- Common Features of Widgets
- •Form Input Widgets

- •The Button Widget
- •The Checkbox Widget
- •The ComboBox Widget
- •The FilteringSelect Widget
- •The DateTextBox Widget
- Layout Widgets
- Other Common GUI Widgets
- Creating Widget Instances Programmatically
- Creating Widgets Programmatically
- Summary
- Review Questions
- Review Answers

Chapter 19. Using Dojo in WebSphere Portal 8.5

- Dojo and WebSphere Portal 8.5
- Dojo and AJAX Portlets
- Dojo Versions in WebSphere Portal 8.5
- Dojo Best Practices
- •Dojo Support in RAD 9.1 New Project
- •Dojo Support in RAD 9.1 Existing Project
- •Dojo Tools in RAD 9.1
- Generated Dojo Code in RAD 9.1
- Summary

Chapter 20. WebSphere Portal Personalization Framework

- Overview of Personalization
- Presenting the Personalized Content
- Creating a Personalization Rule
- Personalization Campaigns
- Content Spots
- Personalization JAR Files
- Personalization Resources
- Personalization Portlets
- Personalization Rules
- Using Visibility Rules
- •Personalization Rules Process Flow
- Summary

Chapter 21. Portlet Services

- Portlet Services
- •Writing a Portlet Service
- •Defining the Portlet Service Interface
- •Example AccountService

- Writing the Portlet Service Implementation
- •java.util.prefs.Preferences
- •Example AccountServiceImpl
- Registering Portlet Services
- •WAS Admin Console PortletServiceRegistryService
- Using a Service from a Portlet
- •Example Using a Service
- Credential Vault Service
- •Example Looking Up Credential Vault Service
- •Example Create a Credential Slot
- Content Access Service
- Summary
- Review Questions
- Review Answers

Chapter 22. WebSphere Portal Server 8.5 Administration

- •Elements of a Portal Site
- •Page, Label, and URL
- Creating Pages, Labels and URLs
- Adding a Portlet to a Page
- •Removing a Portlet From a Page
- •Web Content Page Management
- •New WCM Features in WebSphere Portal 8
- Create a Project
- Publish and Approval
- •WebSphere Portal Security Management
- •Admin portlets: Manage Users and Groups
- Create New User
- Virtual Portals and Realms
- Associating Virtual Portal with Realm
- Create Virtual Portal
- Login to Virtual Portal
- XML Access
- Export Portal Configuration
- Export Virtual Portals
- Summary

Chapter 23. Developing WebSphere Portal Themes and Skins

- •Changes in WebSphere Portal 8.5 Themes
- Theme and Skin Concepts
- •Using WebDAV to Access Theme Files
- Creating a Custom Theme

- Customizing the New Theme
- Important Styles
- Dynamic Content Spot
- Configuring Dynamic Content Spot
- •Developing a Theme as an EAR File
- •Registering Themes Deployed as an EAR
- •WebSphere Portal Tag Libraries
- Using WebSphere Portal Tag Libraries
- Managing Themes and Skins
- Module Theme Framework
- Setting Theme Profiles
- Custom Theme Modules
- Summary

Chapter 24. Developing Multi Channel Portal Application

- Introduction
- •Multi Channel Support by RAD 9.1
- Developing Views for Smart-phones and tablets
- Create Portlet Project with Mobile Support
- Portlet Project Structure with Device Support
- •Using Dojo Mobile widgets
- •Testing Portlets in Mobile Browser Simulator
- •Run on Mobile Browser Simulator
- Device classes
- Device class Example
- Summary

Chapter 25. Portal Development Best Practices

- Architecture Best Practices
- •Controller (Portlet) Guidelines
- •View (JSP) Guidelines
- Configuration Management
- Session Management
- Security Guidelines
- Portlet Performance Tips
- •Performance Testing Guidelines
- Summary