

Professional Portal Development with Open Source Tools: Java™ Portlet API, Lucene, James, Slide

W. Clay Richardson

Donald Avondolio

Joe Vitale

Peter Len

Kevin T. Smith

Wiley Technology Publishing



WILEY

Wiley Publishing, Inc.

Contents

Acknowledgments	ix
Introduction	xix
Part I: Open Source Portals	1
Chapter 1: The Java Portlet API (JSR 168)	3
Portlet Fundamentals	3
Portlets and Servlets	5
Portal Interactions	6
The Portlet Interface and the GenericPortlet	8
Portlet Life Cycle	8
Portlet Runtime States	8
Portlet Request Handling	9
“There Can Be Only One”	9
ActionRequest	10
RenderRequest	11
GenericPortlet	11
Other Elements of the Java Portlet API	14
PortletConfig	14
PortletURL	14
Portlet Modes	15
Window States	16
Portlet Context	16
Portal Context	16
Portlet Preferences	16
Sessions	18
Calling JSPs and Servlets	19
Portlet Application Structure	21
Security	22
CSS Style Definitions	22
User Information Attributes	24
Portlet Tag Library	28
Portlet Deployment	28
Portlet Application Deployment Descriptor	28
Portlet Declarations	29
Building a Portlet	32
Summary	39

Chapter 2: Searching with Lucene	41
Understanding Search Engine Concepts	41
The Anatomy of a Search Engine	43
The Anatomy of Lucene	48
Analyzer	51
Document	53
Directory	54
Understanding the Lucene Query Syntax	54
Terms	54
Fields	54
Term Modifiers	54
Boolean Operators, Grouping, and Escaping	55
Optimizing Lucene's Performance	57
Summary	57
Chapter 3: Messaging with Apache James	59
Introducing James	59
Working with Maillets and Matchers	60
Bundled Matchers	61
Bundled Maillets	62
Understanding SpoolManager	63
Understanding Repositories	63
File Repositories	64
Database Repositories	64
DBFile Repositories	64
Working with RemoteManager	64
Implementing James	64
Downloading James	64
Installing James	65
Configuring James	65
DNS Server Configuration	66
POP3 Server Configuration	66
SMTP Server Configuration	66
NNTP Server Configuration	67
FetchPOP Configuration	67
RemoteManager Configuration	68
Repository Configuration	68
SpoolManager Configuration	68
Global Server Configuration	68
Creating User Accounts	69

Introducing JavaMail API	70
The Session Class	71
Message Class	71
Address Class	72
Authenticator Class	72
Transport Class	73
Store and Folder	73
JavaMail in Practice	74
Sending Messages	74
Receiving Messages	79
Summary	86
<hr/> Chapter 4: Object to Relational Mapping with Apache OJB	<hr/> 87
Exploring Object-to-Relational Mapping Concepts	87
Understanding OJB Technology Features	88
Using OJB API Layers	89
Developing with the PersistenceBroker API	90
The Message Class	93
JDBC Connection Mapping	99
Home.jsp	100
Add.jsp	104
View.jsp	106
Developing with the ODMG API	107
Opening a Database	107
Retrieving Objects	107
Storing Objects	108
Updating Objects	109
Deleting Objects	109
Developing with the JDO API	110
OJB Extras	110
Verifying an OJB Installation	111
Supported Database Platforms	111
Supported JDBC Data Types	112
Deploying OJB Applications	113
Jar Files	113
Metadata Files	114
JDBC Drivers	114
CLASSPATH Settings	114
OJB Performance	114
Summary	114

Chapter 5: Content Management with Jakarta's Slide	117
Slide Architecture	117
External Architecture	118
Internal Architecture	120
Transaction Management	122
Transactions	123
Transaction Attributes	123
Namespaces	124
Helpers	124
Stores	132
Domain	132
Slide API Layer	135
Setting Up and Configuring Slide	135
Installing and Running Slide	135
Tomcat Manager	136
The Slide Server	138
Client View	139
Admin View	139
Editor View	139
WebDAV and Slide	139
Windows XP WebDAV Example	140
Summary	143
Chapter 6: Portal Security	145
Core Security Concepts	145
Authentication	145
Authorization	146
Single Sign-On (SSO)	147
Confidentiality	149
Data Integrity	150
Non-repudiation	150
Key Security Standards	150
SSL and TLS	150
XML Encryption	151
XML Signature	151
SAML	151
OASIS Web Services Security (WSS)	153

Building Security Solutions for Your Portal	153
Web Container Security—Apache Tomcat	154
Server Configuration	155
Application Configuration	165
Programmatic Security Access with JSPs and Servlets	167
Security of the Portlet Container	168
Programmatic Security	169
Portlet Descriptor-Configured Security	170
Beyond the Portal—Secure Back-End Communication	171
Summary	172
Part II: How to Build a Portal	173
Chapter 7: Planning for Portal Deployment	175
System Requirements	177
Interface Requirements	177
Operational Requirements	177
Data Requirements	178
Security Requirements	178
Quality Assurance Requirements	179
Software Configuration Management	179
Jakarta's ANT	180
Unit and Load Testing	180
Bug Tracking	181
Continuous Integration	181
Requirements Summary	181
Software Design Methodologies	182
The Unified Process (UP)	182
Domain Model	184
Software Architecture Document (SAD)	186
Shall Statements and User Stories	189
Class-Responsibility-Collaborator Cards (CRCs)	190
Storyboarding	190
Design Models for Visualization That Are Not in UML	193
Design Decisions	195
Model 1 Architecture	196
Model 2 Architecture	197
Model 2X Architecture	197
Search Utilities	200

Content Management	200
Design Pattern Considerations in Your Portal	201
Using Java Standards	202
Model-View-Controller (MVC) Pattern	205
Template Method Pattern	205
Memento Pattern	205
Facade Pattern	205
Adapter Pattern	205
Factory Method Pattern	206
Singleton Pattern	206
Front Controller Pattern	206
Intercepting Filter Pattern	206
Client-Side Processing	206
JavaScript	207
Server-Side Processing	207
Java Plug-ins	208
Web Services for Remote Portals (WSRP)	209
Portal Navigation	210
Portal Navigation Using Taxonomies	212
Portlet Integration Plan	218
Summary	220

Chapter 8: Effective Client-Side Development Using JavaScript **221**

Declaring JavaScript	222
Validating Data	223
Adding Functionality	227
Field Auto-Population	228
Field Auto-Validation	229
Space Management	231
Multiple-Value Picklists	231
Repeating Values	234
Dynamic Actions	240
Layering and DHTML	244
Forms and Layers	244
Movable Layers	250
Summary	253

Chapter 9: Developing Applications and Workflow for Your Portal **255**

The Portlet Architecture	255
The Portlet Container	256
Portlet Preferences	258

JSP Tag Library	258
Packaging a Portlet	258
The eXo Portal Platform	259
The eXo Portal	259
Hot Deployment	259
Customization Tool	259
Setup and Installation of eXo	260
Understanding the eXo Directory Structure	260
The Directory Portlet	262
Developing the Directory Portlet	265
The MySQL Database	266
The DirectoryPortlet Class	267
The DirectoryValidator Class	271
The DirectoryView JSP File	272
The DirectoryEdit JSP File	274
The web.xml File	275
The portlet.xml File	275
Deploying the Directory Portlet in eXo	276
Portlet Creation the Model-View-Controller (MVC) Way	277
The MVC Loan Calculator Portlet	279
Web Applications versus Portlet Applications	283
Summary	283
<hr/>	
Chapter 10: Portlet Integration with Web Services	285
<hr/>	
Basic Concepts	285
Integrating with Traditional Web Services	287
A Simple Example	292
First Approach: SOAP and WSDL Messaging	292
Second Approach: Working with Generated Objects	298
Web Services for Remote Portlets (WSRP)	302
Types of WSRP Services	304
Discovery, Registration, and Deregistration Services	304
Simple WSRP Services — Stateless “View Only” Modes	304
More Complex Services — Interactive WSRP Services	304
Portlet Management Services	305
WSRP Markup Guidelines for Portlet Developers	305
Disallowed XHTML and HTML Tags	305
Cascading Style Sheets (CSS) Style Definitions	305
User Information	310
Summary	310

Chapter 11: Performance Testing, Administering, and Monitoring Your Portal	311
Continuous Integration	312
CVS	312
Subversion	315
JUnit	316
AntHill	324
Load Testing	326
JMeter	327
Portal Requirements/Bug Management and Traceability with Scarab	330
Scarab	330
Scarab Tasks	331
Portal Administration with JMX	335
Portal Collaboration with JSPWiki	344
Summary	346
Chapter 12: Unifying the Enterprise Application Space Through Web Start	347
Rich Clients	348
Java Web Start	349
Getting Started	351
Downloading and Installing Java Web Start	351
Configuring the Web Server	351
Creating the JNLP File	352
<jnlp> Attributes	353
<information> Subelement	353
<security> Subelement	353
<resources> Subelement	353
<application-desc> Subelement	354
Application Packaging	354
Client Invocation	354
Code Signing	356
Introductory Application	358
Using JWS in Portal Implementations	363
Use in a Web-based Portal	364
Use in a Java Portal	367
Java Swing	367
Java-based Portal Examples	368
Summary	372
References	373
Index	375