

# Contents at a Glance

*Introduction* ..... xvii

**Part I • JSP Basics** ..... **1**

Chapter 1 • Introducing JavaServer Pages and the JSP Environment ..... 3

Chapter 2 • HTTP and Servlet Basics ..... 19

Chapter 3 • JSP Processing ..... 49

**Part II • JSP Application Development** ..... **75**

Chapter 4 • Using Scripting Elements ..... 77

Chapter 5 • Introducing JavaBeans ..... 117

Chapter 6 • Sharing Data: JSP Security, Authentication, and Integrity ..... 153

Chapter 7 • Database Access ..... 183

Chapter 8 • Error Handling and Debugging ..... 221

Chapter 9 • Performance ..... 253

Chapter 10 • Presenting XML With JSP ..... 281

Chapter 11 • Integrating Legacy Applications: Wrappers and Interfaces ..... 319

Chapter 12 • Integrating Other Extensions and Internationalization ..... 357

**Part III • Professional JSP Design, Development, and Implementation** ..... **385**

Chapter 13 • Web Application Models and Advanced Architectures ..... 387

Chapter 14 • Advanced Database Programming ..... 437

Chapter 15 • Custom Tags: The Building Blocks of the Java Standard  
Tag Library ..... 475

Chapter 16 • Enterprise JavaBeans and JSP ..... 503

<b>Appendices</b> .....	<b>579</b>
Appendix A • Setup .....	581
Appendix B • JSP and Servlet API References .....	591
Appendix C • A Java Primer.....	611
Appendix D • Proposed JSTL API Reference .....	623
Appendix E • Web Resources .....	635
<i>Index</i> .....	637

# Contents

*Introduction* . . . . . xvii

## **Part I • JSP Basics** . . . . . **1**

### **Chapter 1 • Introducing JavaServer Pages and the JSP Environment** . . . . . **3**

The Growth of Server-Side Java and JSP's Role . . . . .	4
What Is a JSP Page? . . . . .	4
Why Use JSP? . . . . .	5
Learning JSP: How Hard Is This Going to Be? . . . . .	6
Web Programming Languages Compared . . . . .	7
Perl . . . . .	7
ASP (Active Server Pages) . . . . .	7
ColdFusion . . . . .	8
PHP: Hypertext Preprocessor . . . . .	8
JSP in Various Server Environments . . . . .	8
Which Java Environment? . . . . .	9
Fast-Brewing Java on the Client Side . . . . .	11
What You Need to Get Started . . . . .	17
Summary . . . . .	17

### **Chapter 2 • HTTP and Servlet Basics** . . . . . **19**

Behaviors and Limitations of HTTP . . . . .	20
The HTTP Requests . . . . .	21
The <i>GET</i> Request . . . . .	21
The <i>HEAD</i> Request . . . . .	22
The <i>POST</i> Request . . . . .	23
The <i>PUT</i> Request . . . . .	23
The <i>DELETE</i> Request . . . . .	23
The <i>TRACE</i> Request . . . . .	24
The <i>OPTIONS</i> Request . . . . .	24
HTTP and Servlets . . . . .	26
Servlet Basics . . . . .	26
HTTP Access and Variables Available to a Servlet . . . . .	27
Configurable Servlet Programming . . . . .	36
Property Files . . . . .	37
SalaryQuote Servlet . . . . .	39
The Advantages of Servlets . . . . .	47
What's New in Servlet Specification 2.3? . . . . .	47
Summary . . . . .	48

### **Chapter 3 • JSP Processing** . . . . . **49**

The Tag Elements of a JSP Page . . . . .	49
JSP Tags . . . . .	50
Improved Commenting with JSP . . . . .	51

The Anatomy of a JSP Page .....	60
The Server Processing of a JSP Page .....	61
Compiling a JSP Page .....	61
Reflection: How a JavaServer Engine Interacts with Other Enterprise Components .....	64
Reflection Explained in Depth .....	66
Server-Side Object Lifespans .....	67
Summary .....	74

**Part II • JSP Application Development .....75**

**Chapter 4 • Using Scripting Elements .....77**

Variables in JSPs .....	77
Using Arrays .....	79
Declaring Variables and Functions .....	79
Variable Scope .....	81
Understanding Implicit Objects .....	81
Using Flow Control Statements .....	83
Displaying Values .....	86
The PrintWriter .....	87
Another Kind of Print .....	87
Working with Strings .....	88
Creating and Displaying Dates .....	89
Displaying Military Time .....	90
Putting It All Together .....	90
The JavaBean Code That Supports This Chapter’s Examples .....	104
Summary .....	115

**Chapter 5 • Introducing JavaBeans ..... 117**

An Overview of JavaBeans .....	117
The Development of JavaBeans .....	118
JavaBean Requirements .....	118
JavaBean Design Considerations .....	122
JavaBean Scope .....	126
Naming Conventions .....	127
Naming Properties .....	128
Naming Indexed Properties .....	128
Naming Events .....	130
Working with Session Events .....	131
JavaBean Design Guidelines .....	131
Reflection: How a JavaServer Engine or an IDE Learns about a JavaBean’s Behavior .....	132
Bugs in JavaBeans .....	132
Restricting the Generation of HTML within a Bean .....	133
White-Box Testing .....	135
Putting It All Together .....	136
Summary .....	152

<b>Chapter 6 • Sharing Data: JSP Security, Authentication, and Integrity . . . . .</b>	<b>153</b>
Sharing Data . . . . .	153
Using Hidden Fields to Pass Data . . . . .	153
Passing Data with URL Rewriting . . . . .	159
Saving and Retrieving Session Information . . . . .	160
Handling Authentication . . . . .	167
Additional Security Concerns . . . . .	175
Recovering Source Code . . . . .	176
Summary . . . . .	180
<b>Chapter 7 • Database Access . . . . .</b>	<b>183</b>
Database Connectivity and JDBC . . . . .	183
How JDBC Starts . . . . .	184
Using JDBC: A Simple Product, Account, and Order Application . . . . .	187
Connection Pooling . . . . .	196
A Connection Manager Class . . . . .	196
Improving the Chapter’s Sample Application Using the Connection Manager and JavaScript . . . . .	202
Summary . . . . .	220
<b>Chapter 8 • Error Handling and Debugging . . . . .</b>	<b>221</b>
Debugging the User’s Experience . . . . .	221
“An error? You must be mistaken. We don’t allow that...” . . . . .	222
Testing, Testing, Testing . . . . .	222
Updated Help Files: the First Line of Defense . . . . .	223
Types of Errors . . . . .	225
Syntax Errors . . . . .	225
Library Errors . . . . .	227
Dynamic Errors . . . . .	228
Error Prevention . . . . .	228
Dealing with Problems . . . . .	229
Handling Exceptions . . . . .	229
Dealing with Assertions . . . . .	234
Logging Errors . . . . .	239
Summary . . . . .	252
<b>Chapter 9 • Performance . . . . .</b>	<b>253</b>
Performance: A Usability Perspective . . . . .	253
Informing the User . . . . .	254
User Expectations . . . . .	254
User Tolerance . . . . .	254
Architecting for Performance . . . . .	255
Optimizing for Performance . . . . .	255
Practical JSP Performance: Problems and Solutions . . . . .	256
Performance Testing . . . . .	263
Benchmarking . . . . .	263

Load Testing .....	268
Using Apache Projects .....	269
Summary .....	280

**Chapter 10 • Presenting XML With JSP ..... 281**

Do I Really Have to Learn XML to Write JSPs? .....	282
What Is XML? .....	282
What Does XML Have to Do with HTML? .....	283
A Simple XML Document .....	286
Verifying XML .....	286
Using a DTD .....	286
Using XML by Itself on the Client Side .....	290
Writing XSL Templates .....	293
XSL Basics .....	293
Displaying XML/XSL Templates .....	301
Generating Flat HTML from XML Documents .....	304
Data Migration Using XML/XSL .....	316
Summary .....	317

**Chapter 11 • Integrating Legacy Applications: Wrappers and Interfaces .... 319**

Java Wrappers .....	319
System Call Wrappers .....	320
Working with Interfaces .....	343
Java Native Interface (JNI) .....	344
Remote Method Invocation (RMI) .....	346
Summary .....	356

**Chapter 12 • Integrating Other Extensions and Internationalization ..... 357**

Changing Graphic Displays .....	358
A Watermarking Applet .....	358
A Servlet-Based Watermarking System .....	365
Internationalizing Applications .....	380
Summary .....	384

**Part III • Professional JSP Design, Development, and Implementation ..... 385**

**Chapter 13 • Web Application Models and Advanced Architectures ..... 387**

Some Helpful Application Components .....	388
An Improved Connection Manager .....	388
The DBConnection Properties File .....	393
An Improved <i>PropStore</i> .....	393
Dynamic Authentication: Handling Roles, Permissions, and Access .....	398
<i>UserAuth</i> : A Dynamic Authentication JavaBean .....	399
Authentication Tables .....	406
MVC Using JSPs .....	409
The Director JSP .....	410
The Sample JSP-MVC Application with Dynamic Authentication .....	418

Constructing an MVC Using a Controlling Servlet .....	422
Summary .....	435
<b>Chapter 14 • Advanced Database Programming .....</b>	<b>437</b>
Problems with <i>java.sql.Connection</i> and <i>java.sql.ResultSet</i> .....	437
<i>RowSet</i> : The JDBC 2.x Solution to <i>ResultSet</i> Problems .....	446
<i>DittoResultSet</i> —A Robust, Simple Replacement for <i>java.sql.ResultSet</i> .....	448
Moving Data Access Away from the Presentation Layer:	
A Quiz Application Example .....	456
A QuizBean .....	465
JSPs Supporting the Quiz Application .....	467
Summary .....	474
<b>Chapter 15 • Custom Tags: The Building Blocks of the Java Standard</b>	
<b>Tag Library .....</b>	<b>475</b>
Why Use Custom Tags? .....	476
The Tag Interface and Its Implementations .....	476
Creating a Simple Custom Tag .....	478
Building the Tag Library Descriptor File .....	480
Potential Pitfalls .....	480
Transforming a Block of Text with a <i>BodyTag</i> .....	483
Preventing Errors with a Validation Tag .....	493
A Potential Problem with Custom Tags .....	500
Overview of the Java Standard Tag Library .....	501
Summary .....	502
<b>Chapter 16 • Enterprise JavaBeans and JSP .....</b>	<b>503</b>
An Overview of EJB .....	504
Session Bean Basics .....	504
Entity Bean Basics .....	504
Using an Entity Bean to Abstract the Data Access Code .....	504
A Database-Driven Framework for Abstracting Queries .....	513
Removing Data Access and Manipulation Code Using the <i>AbstractedQueryAccess</i> Class .....	516
A Simple Entity Bean for Query Access with Read, Write, and Create Functions .....	546
TQueryStoreBean—The Entity Bean .....	549
Testing an EJB Using a Standalone Test Client .....	557
Using JBoss .....	573
Installing and Setting Up JBoss .....	573
Deploying with JBoss .....	573
Referencing an EJB .....	575
Summary .....	577
<b>Appendices .....</b>	<b>579</b>
<b>Appendix A • Setup .....</b>	<b>581</b>
Installing the Java Software Development Kit .....	581

Installing a JSP/Servlet Environment .....	581
Deploying JSP Applications .....	583
<b>Appendix B • JSP and Servlet API References.....</b>	<b>591</b>
Commonly Inherited Methods .....	591
The <i>javax.servlet</i> Packages .....	591
<b>Appendix C • A Java Primer.....</b>	<b>611</b>
Classes and Compilation .....	611
Packaging Web Applications: Creating and Reading Java Archives .....	614
A Quick Tour of Common Constructions and Idioms .....	617
<b>Appendix D • Proposed JSTL API Reference.....</b>	<b>623</b>
C—Core Tags .....	623
FMT—Formatting Tags .....	627
X—XML Validation Features .....	630
sql—SQL Database Access and Presentation Tags .....	633
<b>Appendix E • Web Resources.....</b>	<b>635</b>
<i>Index.....</i>	<i>637</i>