

2836 - 7754

vr-mimA;

.bsTisesi z'r': ' !

THIRD EDITION

JavaServer Pages™



Hans Bergsten

O'REILLT

Beijing • Cambridge • Farnham • Köln • Paris • Sebastopol • Taipei • Tokyo

Table of Contents

Preface	xi
----------------------	-----------

Part I. JSP Application Basics

1. Introducing JavaServer Pages	3
What Is JavaServer Pages?	3
Why Use JSP?	4
What You Need to Get Started	10
2. HTTP and Servlet Basics	11
The HTTP Request/Response Model	11
Servlets	19
3. JSP Overview	23
The Problem with Servlets	23
The Anatomy of a JSP Page	25
JSP Processing	26
JSP Application Design with MVC	30
4. Setting Up the JSP Environment	32
Installing the Java Software Development Kit	32
Installing the Tomcat Server	33
Testing Tomcat	37
Installing the Book Examples	39
Example Web Application Overview	40

Part II. JSP Application Development

5. Generating Dynamic Content	45
Creating a JSP Page	45
Installing a JSP Page	46
Running a JSP Page	48
Using JSP Directive Elements	48
Using Template Text	51
Using JSP Action Elements	51
6. Using JavaBeans Components in JSP Pages	58
What Is a Bean?	58
Declaring a Bean in a JSP Page	60
Reading Bean Properties	61
Setting Bean Properties	64
7. Using Custom Tag Libraries and the JSP Standard Tag Library	68
What Is a Custom Tag Library?	68
Installing a Custom Tag Library	69
Declaring a Custom Tag Library	69
Using Actions from a Tag Library	73
8. Processing Input and Output	80
Reading Request Parameter Values	80
Validating User Input	92
Formatting HTML Output	104
9. Error Handling and Debugging	106
Dealing with Syntax Errors	106
Debugging a JSP Application	114
Dealing with Runtime Errors	119
10. Sharing Data Between JSP Pages, Requests, and Users	126
Passing Control and Data Between Pages	126
Sharing Session and Application Data	134
Online Shopping	143
Memory Usage Considerations	152

11. Developing Custom Tag Libraries as Tag Files	154
Creating and Using a Tag File	154
Accessing Attribute Values	157
Processing the Action Body	159
Processing Fragment Attributes	162
Exposing Data to the Calling Page Through Variables	165
Aborting the Page Processing	168
Packaging Tag Files for Easy Reuse	168
12. Accessing a Database	171
Accessing a Database from a JSP Page	172
Validating Complex Input Without a Bean	201
Using Transactions	204
Application-Specific Database Actions	206
13. Authentication and Personalization	207
Container-Provided Authentication	208
Application-Controlled Authentication	214
Other Security Concerns	233
14. Internationalization	234
How Java Supports Internationalization and Localization	235
Generating Localized Output	239
A Brief History of Bits	256
Handling Localized Input	259
15. Working with XML Data	268
Generating an XML Response	268
Transforming XML into HTML	270
Transforming XML into a Device-Dependent Format	275
Processing XML Data	277
16. Using Scripting Elements	290
Using page Directive Scripting Attributes	290
Implicit JSP Scripting Objects	291
Using Scriptlets	293
Using Expressions	296
Using Declarations	296
Mixing Action Elements and Scripting Elements	300
Dealing with Scripting Syntax Errors	304

17. Bits and Pieces	313
Buffering	313
Including Page Segments	315
Global Configuration Options	321
Mixing Client-Side and Server-Side Code	326
Precompiling JSP Pages	336
Preventing Caching of JSP Pages	340
Writing JSP Pages as XML Documents	342
How URIs Are Interpreted	348

Part III. JSP in J2EE and JSP Component Development

18. Web Application Models	353
The Java 2 Enterprise Edition Model	353
The MVC Design Model	356
Scalability	361
19. Combining JSP and Servlets	366
Servlets, Filters, and Listeners	366
Picking the Right Component Type for Each Task	378
Initializing Shared Resources Using a Listener	380
Access Control Using a Filter	383
Centralized Request Processing Using a Servlet	387
Using a Common JSP Error Page	401
20. Developing JavaBeans Components for JSP	403
Beans as JSP Components	403
JSP Bean Examples	409
Unexpected <code><jsp:setProperty></code> Behavior	419
21. Developing Custom Tag Libraries Using Java	421
Developing Simple Tag Handlers	422
Developing Classic Tag Handlers	442
Developing Tag Library Functions	460
Creating the Tag Library Descriptor	461
Packaging and Installing a Tag Library	469

22. Advanced Custom Tag Library Features	473
Developing Cooperating Actions	473
Validating Syntax	487
Using a Listener in a Tag Library	494
Dynamic Attribute Values and Types	495
23. Integrating Custom Code with JSTL	500
Setting and Using Configuration Variables	500
Integrating Custom Conditional Actions	503
Integrating Custom Iteration Actions	504
Integrating Custom I18N Actions	511
Integrating Custom Database Actions	513
Using JSTL Tag Library Validators	514
24. Database Access Strategies	517
JDBC Basics	517
Using Connections and Connection Pools	520
Making a Connection Pool Available to Application Components	529
Using a Generic Database Bean	536
Developing Application-Specific Database Components	540

Part IV. Appendixes

A. JSP Elements Reference	547
B. JSTL Actions and API Reference	571
C. JSP Expression Language Reference	622
D. JSP API Reference	628
E. Book Example Custom Actions and API Reference	686
F. Web Application Structure and Deployment Descriptor Reference	700
Index	723