## Contents

Acknowledgments	xi
About the Author	xiii
Part I Servlets	1
Chapter 1 Servlet Theory	3
What Are Servlets? The J2EE Approach to Servlets Touring the javax.servlet Package	5
Touring the javax.servlet.http Package	78
Maintaining State in an HTTP Connection	
Chapter 2 Sharing Servlet Resources	125
What Are the Forwarding and Including Patterns?	126
Leading-Edge Patterns-in a State of Flux	
Sharing Resources between Servlets—A UML Approach	
Sharing a PingerServlet Resource	165
Chapter 3 Servlet Examples	185
Shopping Cart Servlet	
The Servlet Mediator (HTTP Tunneling Servlet)	
Proceeding with Your Servlet Development	273

Part II	JSP	275
Chapter 4	JavaServer Pages	277
	er Pages?	
Creating a J	SP Document	278
Chapter 5	JSP Tag Libraries	363
	ags	
	le of a Tag Handler Class	
	Interface	
The Role of	javax.servlet.jsp.tagext Package JSP Tag Libraries	
in Middle	-Tier System Development	447
Chapter 6	JSP Examples	451
Using JSP St	andard Objects	451
	ags-Nesting and Looping	
The If-Then-	Else Custom JSP Tag Example	506
Part III	Struts	527
Chapter 7	The Apache Struts	
, .	Framework Walkthrough	529
Overview of	the Struts Architecture	529
Struts Contr	oller Components	540
	Components	
	Components	
	JSP Documents	
	ng in the Survey Wizard Application	
Reflections of	on the Struts Framework Walkthrough Example	604

Part I	V EJB	607
Chapter	8 Integrating with the Business	<b>5 Tier</b> 609
Reviewina	the Structure of a J2EE Application	609
	s of Using a Separate Business Logic L	
	evelopment Process	
	ife Cycle	
	yment Descriptors	
Touring th	he javax.ejb Package	723
Chapter	9 Example 1:	
•	Centralizing Exchange Rates	745
Using a S	tateless Session EJB Component	745
Chapter	10 Example 2: Refactoring	
	an Old-Style Web Application.	791
The View o	of the Old-Style Web Application	792
The Model	of the Old-Style Web Application	797
Creating (	a Generic EJB Facade for the Database.	811
The Legacy	yFacade EJB Component Deployment Descr	iptor 828
The Web Ap	pplication Deployment Structure	844
Chapter	11 Example 3: Entity EJBs	
	for Database Integration	847
Step 1-JNL	DI Registry Cleanup	848
Step 2-Dat	taSource Schema Modification	849
	plementing the Image Subsystem	
Step 4–Coi	nfiguring the Image Subsystem	
Step 5-Imp	plementing the WebPage Search System C	:lasses 924
	nfiguring the WebPage Search System	
Reflection	ns on the Second Refactoring Step	984

Part V	Appendix	987
Appendix A	The Java 2 Enterprise Edition Reference Implementation Server	989
<b>.</b>	•	
	the Server	
Deploying J2E	EE Application Components	1005
Application [	Deployment in the	
J2EE 1.3	Reference Implementation Server	1050
Configuring t	the J2EEv1.3 Server	1052
Deploying J2E	E Application Components	1054
Index		1085