

Contents

Foreword	xiii
Chapter 1: Introduction	1
Who This Book Is For	1
How to Use This Book and CD	2
Overview of Rational Application Developer	4
Help and Support Information	6
Product Updater	8
Summary	10
Chapter 2: Developing Java Applications	11
Tutorial: Creating Your First Java Application	15
Summary	19
Chapter 3: Introduction to Web Development	21
The Tutorials	25
Tutorial 1: Introduction to Java Servlet and JSP Development ..	25
Tutorial 2: Page Template, Navigation, and Error Pages	35
Tutorial 3: Using JavaMail in a Web Application	40
Tutorial 4: Using Servlet Filters	46
Tutorial 5: Introduction to Struts	54
Tutorial 6: Introduction to Tiles	73
Tutorial 7: Introduction to JavaServer Faces (JSF)	78
Summary	88
Chapter 4: Introduction to Database Development	89
Tutorial 1: Creating Database Tables Using the Data Perspective	93
Tutorial 2: Accessing Data Using Java Programs	102
Tutorial 3: Using a Datasource in a Servlet	113
Tutorial 4: Using an XA Datasource in a Transaction	120
Tutorial 5: Calling Stored Procedures	126
Tutorial 6: Using SQLJ for DB2	138

Tutorial 7: Using SDO Relational Records	143
Summary	158
Chapter 5: Introduction to XML Development	161
Tutorial 1: Creating XSD and XML Files	166
Tutorial 2: Using the Java API for XML Processing (JAXP)	182
Tutorial 3: Using Extensible Stylesheet Language Transformations (XSLT)	191
Tutorial 4: Using XML with SQL	206
Tutorial 5: Using SDO with XML	216
Summary	232
Chapter 6: Developing Enterprise JavaBeans	233
EJB Deployment	234
Tutorial 1: Developing Container-Managed Persistence Entity Beans	235
Tutorial 2: Developing Entity Beans that Use Container-Managed Relationships	247
Tutorial 3: Using Converter and Composer	257
Tutorial 4: Developing Session EJBs	266
Tutorial 5: Simplifying Client Access to EJBs	276
Tutorial 6: EJB Transactions	282
Summary	290
Chapter 7: Java Messaging Service and Message-Driven Beans	291
Java Messaging Service (JMS)	292
MDBs	296
Configuring an MDB's Deployment Descriptor	300
JMS Messaging Using the Service Integration Bus (SIB)	304
Tutorial 1: Writing a JMS Application with JMS API	307
Tutorial 2: Developing an MDB as the Message Consumer	321
Summary	328
Chapter 8: Web Services	329
Web Services Tools in Rational Application Developer	330

The Web Services Wizard	331
Tutorial 1: Creating a Java Bean Web Service.....	335
Tutorial 2: Using the TCP/IP Monitor with Web Services.....	352
Tutorial 3: Testing the Web Service Proxy Using the UTC....	358
Tutorial 4: Publishing and Discovering a Web Service.....	361
Summary.....	367
Chapter 9: Advanced J2EE Topics.....	369
Tutorial 1: WebSphere Version 6.0 Development	370
Tutorial 2: Using Annotation-Based Programming	378
Tutorial 3: Creating WebSphere Enhanced EAR Files	384
Tutorial 4: Understanding J2EE Security.....	390
Tutorial 5: Securing EJBs.....	404
Tutorial 6: Using J2EE Class Loading.....	413
Summary.....	420
Chapter 10: Creating Java Visual Applications	421
Tutorial 1: Building a Simple Swing Client Application.....	424
Tutorial 2: Using a Reusable Panel and Multiple Layouts	436
Tutorial 3: Building a Swing application that Uses a Web Service	451
Summary.....	467
Chapter 11: Team Development with CVS.....	469
Team Development Terminology.....	469
Team Perspectives and Views	473
Part 1: Install CVS	479
Tutorial 1: Installing CVS on Windows.....	479
Tutorial 2: Install CVS on RedHat Linux 7.....	484
Part 2: Concurrent Team-Development Scenarios.....	490
Tutorial 3: Sequential Development.....	492
Tutorial 4: Parallel Development in a Single Stream	499
Tutorial 5: Branching Using Multiple Streams	503
Summary.....	510

Chapter 12: Introduction to Profiling and Logging	511
Tutorial 1: Analyzing and Solving Performance Problems	516
Tutorial 2: Analyze and Find Memory Leaks	537
Tutorial 3: Tracing Application Execution by Correlating Logs	547
Summary	553
Chapter 13: Visual Modeling	555
Why Model an Application?	556
Understanding the Rational Unified Process	557
Tutorial 1: Modeling a Java Application Using UML	558
Tutorial 2: Modeling an EJB Application Using UML	576
Tutorial 3: Architectural and Application Analysis	589
Tutorial 4: Understanding Process	596
Summary	604