

Contents at a Glance

Introduction 1

I Enterprise Systems 15

1 Enterprise Development with J2EE 17

II Enterprise Data Enabling 41

2 Enterprise Data 43

3 XML 63

4 JAXP 131

5 Core JDBC 179

6 Advanced JDBC 243

III Enterprise Communications Enabling 309

7 Enterprise Communications 311

8 CORBA Communications 325

9 RMI Communications 389

10 Web Service Communications 441

IV Common Enterprise Services 529

11 Naming Services with JNDI 531

12 Directory Services with JNDI 583

13 Web Services Lookup with JAXR 649

14 Transaction Services with JTA and JTS 685

15 Messaging Services with JMS and JAXM 711

16 JavaMail 771

17 Assurance and Security Services 803

V Enterprise Web Enabling	877
18 Web Development and Services	879
19 Java Servlets	893
20 JavaServer Pages (JSP)	959
21 JSP Tags	999
22 Web Services with Web Components	1029

VI Enterprise Applications Enabling 1049

23 Enterprise Application Services	1051
24 EJB Basics	1083
25 Session EJB	1101
26 Entity EJB	1141
27 Message-Driven EJB	1213
28 EJB Assurance Services	1233
29 EJB Integration and Management	1303
30 Web Services with EJB	1337
Index	1355

On CD-ROM:

V Appendixes

A Software Configuration	CD:1355
B JavaBeans	CD:1375
C Database Concepts and SQL	CD:1395
D TCP/IP Communications	CD:1401
E HTTP Communications	CD:1421
F HTML	CD:1439
G Enterprise Software Development	CD:1451
H Additional Resources	CD:1475

Table of Contents

Introduction 1

I Enterprise Systems 15

1 Enterprise Development with J2EE 17

- Enterprise Systems Overview 18
 - Enterprise Assets 18
 - Enterprise System Problem 19
 - Enterprise System Solution 22
- J2EE Enterprise System Solution Model 23
 - J2EE Features 24
 - J2EE Component-Container Architecture 25
 - J2EE Component-Container Types 26
 - J2EE Component Assembly 27
 - J2EE Restrictions 29
- J2EE Architecture 29
 - J2EE Architecture Overview 30
 - J2EE and WS-I 33
- J2EE Enterprise Data Enabling 33
- J2EE Enterprise Communications Enabling 34
- J2EE Common Enterprise Services 36
- J2EE Enterprise Web Enabling 37
- J2EE Enterprise Applications Enabling 37
- Conclusions 39

II Enterprise Data Enabling 41

2 Enterprise Data 43

- Enterprise Data Overview 44
- Data Representation 44
 - Data Representation Standards 45
 - HTML for Data Representation? 45
 - XML for Data Representation! 46

Database Basics	47
Data Model Abstraction Levels	47
General DBMS Architecture	48
Transactions	49
Relational Databases	51
RDBMS Architecture	51
SQL	53
Object/Relational Mappings	53
Data Model Diagram Conventions	55
Object Databases	56
ODBMS Architecture	56
RDBMSs Versus ODBMSs	57
Java Data Access Technologies	58
CLIs	58
Embedded SQL	58
ODBC	59
JDBC	60
JDO	61
Conclusions	61
3 XML	63
Overview of the World of XML	64
XML Document Structure	66
Comments	67
XML Declaration	67
Namespaces	68
Elements	68
Attributes	70
Entity References	71
Processing Instructions	72
Unparsed Character Data	72
Well-Formed XML Documents	73
Document Type Definitions (DTDs)	73
DTDs and Semantics	74
Document Type Definition Header	75
Element Declarations	75
Notation Declarations	77

Entity Declarations	77
Attribute Declarations	78
Valid XML Documents	79
DTD Example	79
XML Schema	81
Naming and Referencing XML Schemas	82
Core Components of XML Schemas	87
Facets of XML Schema Components	92
Built-in Types	96
Simple Types	98
Complex Types	101
XML Schema Type System	103
eXtensible Stylesheet Language (XSL)	122
XML Linking	127
XLinks	127
XPointers	130
Conclusions	130

4 JAXP 131

XML Parsing with SAX	132
JAXP SAX Architecture Overview	132
Core SAX Abstractions	133
SAX Exceptions	133
SAX Event Locator	134
SAX Attributes	135
Input Sources and Namespace Support	137
SAX Event Handlers	139
SAX Parser Interfaces	148
SAX Parser Factory	151
XML Parsing with DOM	154
DOM Overview	154
DOM Architecture	155
Generic DOM Nodes	156
Concrete DOM Node Types	159
DOM Parsing	166

XSL Transformations (XSLT)	169
XSLT Architecture	170
Conclusions	178
5 Core JDBC	179
JDBC Architecture	180
JDBC Drivers and Their Types	183
Driver Assessment	187
JDBC Driver Configuration	188
General Configuration Steps per Driver Type	190
JDBC Connections	191
Configuring the BeeShirts.com Example Data Model	191
Database URLs	192
Creating Connections	193
Example: Connecting to a Database	194
Connection Interfaces	197
JDBC Statements	198
Querying with Joins, Outer Joins, and LIKE Clauses	201
Example: Creating and Executing Statements	201
Prepared Statements	205
Example: Creating and Executing Prepared Statements	207
Obtaining Information About Prepared Statement Parameters	211
Result Sets	212
Manipulating Result Sets	212
Obtaining Information About Result Sets	216
Example: Manipulating Result Sets and Result Set Meta-Data	218
SQL and Java Mappings	222
Stored Procedures	224
Predefined Database Functions	225
Creating Stored Procedures	226
Executing Stored Procedures	228

- Creating a Few BeeShirts.com Stored Procedures 229
- Example: Calling Stored Procedures 230
- JDBC Meta-Data 232
 - Obtaining Information About Databases and Drivers 232
 - Example: Simple Database Meta-Data Usage 237
- Conclusions 241
- 6 Advanced JDBC 243**
 - Scrollable Result Sets 243
 - Creating Scrollable Result Sets 244
 - Scrolling Around Result Sets 246
 - Driver Support for Scrollable Result Sets 247
 - Example: Scrollable Result Sets 248
 - Basic Transaction Interfaces 256
 - Commits and Rollbacks 256
 - Transaction Isolation Levels 257
 - Transaction Savepoints 258
 - Holdable Result Sets 260
 - Updateable Result Sets 260
 - Creating Updateable Result Sets 261
 - Updating Rows 262
 - Canceling Updates 262
 - Inserting Rows 262
 - Deleting Rows 263
 - Visibility into Database Changes 263
 - Driver Support for Updateable Result Sets 264
 - Example: Updateable Result Sets 265
 - Batch Updates 269
 - Creating Batch Updates 270
 - Executing a Batch Update 270
 - Example: Batch Updates 271
 - Advanced Data Types 274
 - Java Object Types 274
 - SQL99 Types 275
 - Custom Types 282

Extending the BeeShirts.com Example Data Model	284
Example: Using the Advanced SQL Types with JDBC	286
Row Sets	294
Row Set Architecture	294
Using Row Sets	295
Managing Internal Row Set State and Behavior	296
Container-Based JDBC	296
Data Sources	298
JNDI and Data Sources	298
Data Sources in the Middle Tier	299
Data Sources Properties	300
JDBC Client Use of Data Sources	301
Connection Pools	301
Distributed Transactions	304
Conclusions	306

III Enterprise Communications Enabling 309

7 Enterprise Communications 311

Distributed Systems	311
Distribution Mechanisms	313
The Network Client	316
The Network Server	318
Activation Services Overview	319
JavaBeans Activation Framework (JAF)	321
Conclusions	323

8 CORBA Communications 325

CORBA Overview	326
The Object Management Architecture	327
CORBA, Java, and the J2EE	328
The ORB	329
The ORB Concept	330
Client-Side ORB Components	331

ORB Protocols	331
Server-Side ORB Components	331
GIOP and IIOP	332
GIOP Overview	332
IIOP Overview	334
Interoperable Object References	334
Services, Facilities, and Business Objects	335
CORBA Services	335
CORBA facilities	336
CORBA Domain Interfaces and Business Objects	337
IDL	338
Generic CORBA IDL File Format	338
CORBA IDL-to-Java Mappings	339
IDL Compilation	344
Java-to-IDL Mappings	346
CORBA Design and Development	346
Designing for Scalability	347
CORBA Development Process	348
CORBA Tools and Java IDL	349
Basic Tools and Configuration	349
Vendor Offerings	350
Java IDL	351
CORBA Interfaces	351
CORBA Servers and Skeletons	354
Compiling the IDLs and Generating Skeletons	355
Creating the CORBA Servers	356
ORB Infrastructure	363
Implementation Repository	363
Object Adapters	364
Object Adapter Examples	366
Interface Repository	369
Portable Interceptors	372
CORBA Clients and Stubs	372
CORBA Clients and Static Stubs	373
DII-Based Clients	375

CORBA Naming	377
Objects by Value	380
Value Types	381
Objects by Value Behavioral Sequence	382
Objects by Value Marshaling	383
Objects by Value Code Example	384
Conclusions	387
9 RMI Communications	389
RMI Basics	390
RMI Architecture	391
RMI Packages and Tools	392
RMI Infrastructure Configuration	393
RMI Development Process	394
JRMP	395
RMI and IIOP	397
Java-to-IDL Mapping	397
Objects by Value and RMI	399
RMI Interfaces	400
RMI Interface Definition Examples	401
RMI Servers and Skeletons	403
RMI/JRMP Servers	403
RMI/IIOP Servers	409
RMI Registration	412
Registration of RMI/JRMP Servers	412
Registration of RMI/IIOP Servers	419
RMI Clients, Stubs, and Lookups	423
RMI/JRMP Clients, Stubs, and Lookups	423
RMI/IIOP Clients, Stubs, and Lookups	427
RMI Object Activation	430
Creating an Activatable Server	430
Creating an Activatable Server Registrar	433
RMI Activatable Object Client	435
Compile and Run the Example	436
Custom Sockets	436
Conclusions	438

10 Web Service Communications 441

- Web Services and WS-I Overview 442
- SOAP 444
- SAAJ 445
 - SOAP Messages 447
 - MIME Headers 450
 - SOAP Attachments 453
 - SOAP Elements 456
 - SOAP Part and Envelope 460
 - SOAP Header 462
 - SOAP Body and Fault 464
 - SOAP Connections 467
- SOAP Encoding 475
- WSDL and JWSDL 477
 - JWSDL 478
 - Top-Level WSDL Document Definitions 479
 - Detailed WSDL Document Definitions 484
 - Manipulating WSDL Documents 485
- SOAP RPC 487
- JAX-RPC 488
 - Supported Types in JAX-RPC 489
 - Service Endpoint Interfaces 495
 - JAX-RPC Servers 497
 - JAX-RPC Clients 506
 - JAX-RPC Message Handlers 518
- Conclusions 528

IV Common Enterprise Services 529

11 Naming Services with JNDI 531

- Naming Services in a Nutshell 532
 - Handles 532
 - Names 532
 - Naming Contexts and Systems 533
- JNDI Naming Services 535
 - JNDI Architecture 535
 - Naming Objects 537

Referenceable Objects	543
Naming Events	545
JNDI Examples	547
Naming Files	561
File-System Interfaces	561
JNDI File SPI	561
CORBA Naming	563
CosNaming IDL	564
CosNaming Service Implementations	567
CORBA Naming Interfaces	567
JNDI CosNaming SPI	568
RMI Naming	573
RMI Naming System Interfaces	573
JNDI RMI SPI	573
Windows Registry Naming	581
Conclusions	582
12 Directory Services with JNDI	583
Directory and Trading Services Overview	584
JNDI Directory Services	585
Directory Contexts	585
LDAP	594
LDAP Interfaces	595
JNDI LDAP SPI	597
JNDI LDAP V3 API Extensions	607
JNDI LDAP Connection Pooling	609
DSML	610
DSML Document Structure	610
JNDI DSML SPI	614
DNS	617
The Domain Name System	618
Java-Based DNS Interfacing	621
JNDI DNS SPI	622
NIS as a Directory Service	624
JNDI NIS SPI	624
NDS as a Directory Service	625
JNDI NDS SPI	625

Microsoft Active Directory Services	627
CORBA as a Trading Service	627
CORBA Trading Service Components	628
Service Exporting	629
Service Importing	632
CORBA Trading Example	634
Jini as a Trading Service	637
Jini Component Architecture	638
Jini Programming Model	639
Jini Infrastructure	639
Jini Tools and Configuration	640
Jini Class Architecture and Development Process	641
Jini Service Example	645
Conclusions	647
13 Web Services Lookup with JAXR	649
Web Services Registries Overview	650
JAXR Overview	651
JAXR Information Model	652
Extensible Objects	652
Registry Objects	653
International Strings	655
Registry Entries	655
External Links	656
Users, Addresses, Phone Numbers, and Email	656
Organizations	658
Services	658
Classifications and Concepts	659
Associations	663
JAXR Connections	664
JAXR Registry Service	668
JAXR Query Managers	671
Base Query Manager	673
Declarative Query Manager	674
Business Query Manager	675

JAXR Life-Cycle Managers	677
Base Life-Cycle Manager	678
Business Life-Cycle Manager	682
Conclusions	684

14 Transaction Services with JTA and JTS 685

Transactions	686
Transaction Services Overview	690
Transaction Attributes	691
Transaction Isolation Levels	692
Transaction Models	693
X/Open Distributed Transaction Processing Standard	694
Two-Phase Commit Protocol	695
Object Transaction Service	695
Core OTS Types	696
OTS Interfaces	696
Java Transaction API	700
JTA Transaction Manager Interface	701
JTA Application Interface	703
JTA and X/Open XA	705
Java Transaction Service	706
Web Services Transactions	707
Conclusions	708

15 Messaging Services with JMS and JAXM 711

Messaging Overview	712
Message Service Locality	712
Point-to-Point Messaging	713
Publish-Subscribe Messaging	714
Push and Pull Messaging Models	714
Message Filtering, Synchronicity, and Quality	716
Email Messaging	716

- MOM 717
- Java Message Service (JMS) Overview 719
- JMS Core Architecture 720
 - JMS Connections 721
 - JMS Sessions 722
 - JMS Session Pools 724
 - JMS Transactional Connections and Sessions 726
 - JMS Generic Messages 726
 - JMS Specialized Messages 730
 - Message Producers, Consumers, and Selectors 731
 - Extending the BeeShirts.com Example Data Model 734
- JMS Point-to-Point Queue Model 735
 - Point-to-Point Message Queuing Example 738
- JMS Publish-Subscribe Model 746
 - Publish-Subscribe Example 748
 - Publish-Subscribe Example with Temporary Topics and Selectors 755
- JMS Unified Messaging Domain Model 758
 - Unified Domain Messaging Example 759
- JAXM 762
 - JAXM Architecture Overview 764
 - JAXM Endpoints 765
 - JAXM Messaging Providers 765
 - JAXM Messaging Services 768
 - JAXM Service Deployment 769
- Conclusions 770

16 JavaMail 771

- Email Messaging Systems 772
 - Email Messages 772
 - SMTP 772
 - POP 773
 - IMAP 773
- JavaMail Architecture Overview 773
- Generic Email Parts and Messages 775

MIME Parts and Messages	778
JavaMail Event Architecture	783
Creating Mail Sessions	784
Message Stores and Folders	787
Message Transports	793
JavaMail Example	794
Conclusions	802
17 Assurance and Security Services	803
Assurance Services	803
Assurance Problems	804
Security Services	806
Cryptography	807
Authentication and Nonrepudiation	811
Secure Socket Layer (SSL)	815
Access Control	816
Domains	818
Auditing	819
Policies and Administration	819
Java Security Model and Infrastructure	820
Java Security Architecture	822
Byte Code Verifier	825
Class Loader	826
Security Manager	830
Java Cryptography Architecture	832
Java Security Programming	835
Permissions	836
Security Policies	839
Java Access Control	844
Principal Identification	850
Protecting Objects	855
Signing Code	863
Java Cryptography Extension (JCE)	865
Java Secure Socket Extension (JSSE)	867
Java Authentication and Authorization Service (JAAS)	869

- CORBA Security 871
 - CORBA Security Architecture 872
 - Authentication 873
 - Delegation 873
 - Authorization 874
 - Auditing 874
 - Nonrepudiation 874
 - Encryption 874
 - Security Policies and Administration 875
- Conclusions 875

V Enterprise Web Enabling 877

18 Web Development and Services 879

- Web Clients 879
 - Web Browser Architecture 880
 - Web Browser Implementations 881
- Web Servers 882
 - Web Server Architecture 882
 - Web Server Implementations 883
- Web Services 884
- Web Development 885
 - CGI Programming 886
 - Scripting Languages 888
 - Active Server Pages 889
 - Java-Based Web Programming 889
 - Web Services Programming 890
- Conclusions 891

19 Java Servlets 893

- Servlet Architecture 894
 - Servlet Logical and Physical Architecture 894
 - Servlet Life Cycle 895
- Servlet Interfaces 896
 - Base Servlet Framework Abstractions 896
 - Events and Listeners 902

Servlet HTTP Interfaces	905
Base HTTP Servlet Framework Abstractions	905
BeeShirts.com Java HTTP Servlet Examples	907
Request Processing	912
Request Handling Abstractions	912
Servlet Request Dispatching Abstractions	916
Request Handling Examples	918
Response Generation	921
Response Handling Abstractions	922
Response Handling Examples	924
Session Management	929
Session Management Abstractions	929
Session Management Examples	934
Servlet Request and Response Filters	937
Java Servlet Deployment	941
Web Application Deployment Procedures	942
Web Application Package Structure	943
Web Application Deployment Descriptor	944
Servlet Service Management	949
Servlet Resource Management	949
Servlet Security	951
Servlet Transactions	954
Servlet Availability	955
Conclusions	957

20 JavaServer Pages (JSP) 959

JSP Overview	959
JSP Architecture	960
Phases of a JSP	961
BeeShirts.com JSP Examples	961
JSP Language Basics	964
JSP Standard and XML-Based Elements	965
Tags	965
Comments	966
Special Character Handling	966

- JSP Objects 966
 - JSP Context 967
 - JSP Context Services 970
 - Implicit Objects 971
 - Object Scope 972
- Scripting Elements 973
 - Declarations 973
 - Scriptlets 973
 - Expressions 974
 - EL Language Expressions 974
- JSP Directives 975
 - include Directive 976
 - page Directive 976
 - taglib Directive 978
- JSP Examples 979
- Standard Actions 983
 - <jsp:useBean> Action 983
 - <jsp:setProperty> Action 985
 - <jsp:getProperty> Action 987
 - <jsp:include> Action 987
 - <jsp:forward> Action 988
 - <jsp:param> Action 988
 - <jsp:plugin> Action 989
 - <jsp:attribute> Action 991
 - <jsp:body> Action 991
 - <jsp:element> Action 991
 - <jsp:text> Action 992
 - <jsp:output> Action 992
 - Other Standard Actions 992
 - Standard Action Examples 993
- JSP Configuration and Deployment 995
 - <jsp-config> Element 995
 - <jsp-file> Element 996
 - JSP Application Organization and Deployment 996
- Conclusions 997

21 JSP Tags	999
Tag Extension Architecture	999
Tag Life Cycle	1001
Custom Tag Implementations	1002
TryCatchFinally Interface	1006
Dynamic Attributes	1006
Tag Meta-Data Information Abstractions	1008
Simple Tags and JSP Fragments	1013
Tag Files	1016
Tag File Directives	1016
Tag Files and Fragments	1018
JSP and Tag Validation	1020
Tag Libraries	1023
The <tag> Element	1024
The <tag-file> Element	1025
The <function> Element	1026
Conclusions	1027
22 Web Services with Web Components	1029
Web Components as Web Services Overview	1029
Web Service Web Component Implementations	1030
Handlers for Web Components	1031
Web Service Web Component Example	1032
Web Service Web Component Clients	1033
Web Component Deployment Configuration (web.xml)	1033
Web Services Web Component Deployment Configuration (webservices.xml)	1034
Web Services Deployment (<webservices>)	1035
Individual Web Service Deployment (<webservice-description>)	1035
Web Service Port Component Deployment (<port-component>)	1036
Web Service Handler Deployment (<handler>)	1037
Web Service Deployment Example	1037

Web Services Type Mapping Deployment Configuration (<code>java-wsdl-mapping.xml</code>)	1039
Java to WSDL Mapping (<code><java-wsdl-mapping></code>)	1040
Java Package Mapping (<code><package-mapping></code>)	1040
Java Class Mapping (<code><java-xml-type-mapping></code>)	1041
Java Exception Mapping (<code><exception-mapping></code>)	1041
Java Service Interface Mapping (<code><service-interface-mapping></code>)	1042
Java Service Endpoint Interface Mapping (<code><service-endpoint-interface-mapping></code>)	1042
Web Services Web Component References	1044
Web Services Web Component Deployment	1046
Vendor-Specific Deployment Configuration	1046
Web Service Web Component Packaging	1047
Conclusions	1047

VI Enterprise Applications Enabling 1049

23 Enterprise Application Services 1051

Enterprise Application Platforms	1052
TP Monitor Platforms	1052
OTMs	1054
Generic Application Frameworks	1055
Standard Java-Based Generic Application Framework	1057
CORBA Components	1059
Microsoft's Generic .NET Application Framework	1061
Application-Specific Platforms	1063
Enterprise Application Management	1064
Standalone Enterprise Applications	1065
Application Server-Based Enterprise Applications	1066

Application Server Architecture Provider Roles	1069
Application Server Components	1071
Application Server Client Interfaces	1072
Application Server Client Implementations	1073
J2EE Application Clients	1073
Enterprise Application Configuration and Deployment	1074
J2EE Application Client Configuration and Deployment	1074
J2EE Enterprise Application Configuration and Deployment	1076
Application Service Management	1079
Conclusions	1081
24 EJB Basics	1083
EJB Introduction	1083
EJB Architecture	1085
EJB Server Architecture	1086
EJB Remote Client Architecture	1086
EJB Local Client Architecture	1087
EJB Exceptions	1088
EJB Timer Service	1091
Types of EJBs	1092
EJB Development	1094
EJB Configuration and Deployment	1096
EJB Deployment Descriptor Top-Level Elements	1096
EJB JAR Files	1098
EJB Deployment Procedures	1098
Conclusions	1099
25 Session EJB	1101
Stateless Session Beans	1101
Stateless Session Bean Logical Component Architecture	1102
Stateless Session Bean Context Setting	1102
Stateless Session Bean Creation and Removal	1103

- Stateless Session Bean Passivation and Activation 1104
- Stateless Session Bean Component Interface Rules Summary 1104
- Stateless Session Bean Example 1105
- Stateful Session Beans 1108
 - Stateful Session Bean Logical Component Architecture 1109
 - Stateful Session Bean Creation and Removal 1110
 - Stateful Session Bean Passivation and Activation 1110
 - Stateful Session Bean Component Interface Rules Summary 1111
 - Stateful Session Bean Example 1112
- Session Bean Remote Client Interfaces 1118
 - Session Bean Remote Interfaces 1118
 - Session Bean Home Interfaces 1122
- Session Bean Local Client Interfaces 1127
 - Session Bean Local Object Interfaces 1128
 - Session Bean Local Home Interfaces 1130
- Timed Session Bean Objects 1134
- Session Bean Configuration and Deployment 1137
- Conclusions 1140

26 Entity EJB 1141

- EJB Database Connectivity 1142
- Entity Bean Server Components 1144
 - Entity Bean Pooling 1144
 - Primary Keys 1145
 - Timed Entity Bean Objects 1145
- BMP Entity Beans 1146
 - BMP Entity Bean Logical Component Architecture 1146
 - BMP Entity Bean Primary Key 1147
 - BMP Entity Bean Context Setting and Unsetting 1147
 - BMP Entity Bean Finding 1148

BMP Entity Bean Creation and Removal	1148
BMP Entity Bean Passivation and Activation	1149
BMP Entity Bean Storing and Loading	1150
BMP Entity Bean Home Business Methods	1150
BMP Entity Bean Component Interface Rules Summary	1151
BMP Entity Bean Example	1152
CMP Entity Beans	1158
CMP Entity Bean Logical Component Architecture	1158
CMP Entity Bean Fields and Accessors	1160
CMP Entity Bean Primary Key	1161
CMP Entity Bean Context Setting and Unsetting	1161
CMP Entity Bean Finding	1161
CMP Entity Bean Creation and Removal	1162
CMP Entity Bean Passivation and Activation	1163
CMP Entity Bean Storing and Loading	1163
CMP Entity Bean Home Business Methods	1163
CMP Entity Bean Select Methods	1163
CMP Entity Bean Component Interface Rules Summary	1164
CMP Entity Bean Example	1164
Entity Bean Remote Client Interfaces	1171
Entity Bean Remote Interfaces	1171
Entity Bean Home Interfaces	1175
Entity Bean Local Client Interfaces	1180
Entity Bean Local Object Interfaces	1180
Entity Bean Local Home Interfaces	1183
EJB QL	1190
EJB QL Types	1191
EJB QL Variables	1192
EJB QL FROM Clause	1193
EJB QL WHERE Clause	1194

- EJB QL SELECT Clause 1196
- EJB QL ORDER BY Clause 1197
- Entity Bean Configuration and Deployment 1197
 - Entity Bean (<entity>) Deployment Structure 1198
 - Entity Bean Relationships (<relationships>) Deployment Structure 1200
 - BMP Entity Bean Deployment Example 1202
 - CMP Entity Bean Deployment Example 1205
 - Vendor-Specific Entity Bean Deployment 1212
- Conclusions 1212

27 Message-Driven EJB 1213

- Message-Driven Bean Overview 1213
- Message-Driven Bean Components 1214
 - Message-Driven Bean Generic Interfaces 1214
 - Message-Driven Bean Message Listening Interfaces 1216
 - Message-Driven Bean Component Interface Rules Summary 1217
 - Message-Driven Bean Example 1218
- Message-Driven Bean Client Interfaces 1220
- Timed Message-Driven Bean Objects 1224
- Message-Driven Bean Configuration and Deployment 1225
 - Message Destination (<message-destination>) Deployment Structure 1225
 - Message-Driven Bean (<message-driven>) Deployment Structure 1226
 - Message-Driven Bean Deployment Example 1229
 - Vendor-Specific Message-Driven Bean Deployment 1230
- Conclusions 1231

28 EJB Assurance Services 1233

- EJB Transactions 1233
 - General EJB Transaction Considerations 1234
 - EJB Transaction Attributes 1234

EJB Concurrency	1236
Bean-Managed Transaction Demarcation	1239
Container-Managed Transaction Demarcation	1244
Vendor-Specific Transaction Demarcation	1248
J2EE and EJB Availability and Scalability	1249
Redundant Server Overview	1249
J2EE Clusters	1249
J2EE Web Component Clustering	1252
J2EE EJB Clustering	1253
EJB Security	1256
Standard Programmatic EJB Access Controls	1258
Standard Declarative EJB Access Controls	1262
Standard EJB Principal Identification and Delegation	1268
Vendor-Specific EJB Access Controls	1270
Vendor-Specific EJB Authentication	1272
EJB Connection Security	1277
EJB Principal Delegation	1278
EJB Security Auditing	1278
J2EE and EJB Security with JAAS	1278
JAAS Subjects	1279
Authentication with JAAS	1283
Authorization with JAAS	1294
Using JAAS with EJB	1299
Conclusions	1301
29 EJB Integration and Management	1303
Enterprise Application Integration and Management Overview	1304
EJB Web Client Integration	1305
BeeShirts.com Integrated J2EE Web and EJB E-commerce Application	1305
EJB Web Client Integration Approach and Examples	1308
EJB CORBA Client Integration	1311
Container Managed Resources	1313

- Managed Resources References
(`<resource-ref>`) 1313
- Administered Object Resource References
(`<resource-env-ref>`) 1315
- EJB JavaMail Resource References 1316
- EJB Enterprise Communications Integration 1318
 - EAI with TCP/IP 1319
 - EAI with HTTP 1319
 - EAI with CORBA 1320
 - EAI with RMI 1321
 - EAI with Web Services 1321
 - EAI with JMS 1321
- J2EE Connector Architecture 1322
 - J2EE Connector Architecture Overview 1322
 - Common Client Interface (CCI) 1323
 - Resource Adapter Packaging 1324
 - EIS Resource Connection Factories 1324
 - EIS Resource Connections 1327
 - EIS Records 1328
 - EIS Interactions 1330
- Java Authorization Contract for
Containers (JACC) 1332
- J2EE Management and JMX 1333
- J2EE Deployment 1334
- Conclusions 1336

30 Web Services with EJB 1337

- EJBs as Web Services Overview 1337
- Web Service EJB Implementations 1338
 - Handlers for EJBs 1340
 - Web Service EJB Example 1340
 - Web Service EJB Clients 1342
- EJB Deployment Configuration
(`ejb-jar.xml`) 1343
- Web Services EJB Deployment Configuration
(`webservices.xml` and
`java-wsdl-mapping.xml`) 1345
 - Web Service EJB Port Component
Deployment (`<port-component>`) 1345
 - Web Service Deployment Configuration
Example 1345

Web Services EJB References	1347
Web Services EJB Deployment	1349
Vendor-Specific Deployment Configuration	1349
Web Service EJB Packaging	1350
Conclusions	1351

Index 1355

On CD-ROM:

V Appendixes

A Software Configuration CD:1355

Software Location and Structure	CD:1355
Software Configuration per Chapter	CD:1356
Common Software Configuration	CD:1358
J2SE Configuration	CD:1358
Apache Ant Configuration	CD:1359
Sample Software Configuration	CD:1359
J2EE Configuration	CD:1360
BEA WebLogic Server Configuration	CD:1361
Database Configuration	CD:1361
BeeShirts.com Data Model	CD:1362
Cloudscape Database Configuration	CD:1362
MySQL Database Configuration	CD:1364
Oracle Database Configuration	CD:1365
XML Configuration	CD:1367
CORBA ORB Configuration	CD:1367
LDAP Configuration	CD:1368
OpenFusion Configuration	CD:1369
Jini Configuration	CD:1369
JMS Configuration	CD:1369
Web Configuration	CD:1371
Web Application Deployment for the J2EE Reference Implementation	CD:1371
Web Application Deployment for WebLogic Server	CD:1371

- Application Server Configuration CD:1371
 - Put JDBC Drivers in Application Server's CLASSPATH CD:1371
 - Special Note About J2EE Reference Implementation CD:1373
 - Special Note About WebLogic Server Implementation CD:1373
- Web Services Configuration CD:1374

B JavaBeans CD:1375

- JavaBeans Overview CD:1375
- JavaBeans Containers CD:1377
 - JavaBean Containers CD:1378
 - JavaBean Components CD:1379
 - JavaBean Context CD:1379
- JavaBeans Events CD:1381
- JavaBeans Properties CD:1382
 - Simple Properties CD:1382
 - Array and Indexed Properties CD:1384
 - Bound Properties CD:1384
 - Constrained Properties CD:1385
- JavaBeans Introspection CD:1385
- JavaBeans Persistence CD:1387
- JavaBeans Customization CD:1389
 - Property Editors CD:1389
 - Customizers CD:1389
- The InfoBus CD:1391

C Database Concepts and SQL CD:1395

- SQL and SQL Types CD:1395
- Creating and Deleting Tables CD:1396
- Modifying Tables CD:1397
- Inserting and Deleting Rows from a Table CD:1397
- Modifying Rows in a Table CD:1398
- Queries CD:1398

D TCP/IP Communications CD:1401

- Network Computing CD:1401
 - Protocols and Communication Layers CD:1402
- TCP/IP Protocol Suite CD:1405
 - TCP/IP Roots CD:1405
 - TCP/IP Communication Layers CD:1405
 - TCP/IP Implementations and Tools CD:1410
- Socket Programming CD:1411
 - Basic Socket Programming CD:1412
 - Basic Socket Programming Example CD:1412
 - UDP Datagrams CD:1417
 - Custom Sockets and Factories CD:1419
- Communication Streams CD:1419

EHTTP Communications CD:1421

- The Internet and the World Wide Web CD:1421
 - History of the Web CD:1421
 - Accessing the Web: Uniform Resource Locators (URLs) CD:1422
- HTTP CD:1425
 - Basic HTTP Behavior CD:1425
 - MIME CD:1427
 - Interrelated MIME Body Parts CD:1428
 - HTTP Requests CD:1431
 - HTTP Responses CD:1432
 - Basic HTTP Handling in Java CD:1434
 - Tracking Sessions over HTTP CD:1434

F HTML CD:1439

- HTML Overview CD:1439
- Dynamic HTML Generation CD:1440
- HTML Document Structure CD:1441

HTML Structure Control and Display Elements
CD:1442

HTML Tags CD:1442

Headings CD:1442

Meta-Data CD:1443

Titles CD:1443

Body CD:1444

Linking CD:1444

Formatting CD:1445

Inline Images CD:1445

Tables CD:1446

Frames CD:1446

HTML Forms CD:1448

G Enterprise Software Development CD:1451

Enterprise Objects CD:1451

Elements of Object-Oriented
Software CD:1452

Object-Oriented Software's Importance to the
Enterprise CD:1454

The Object-Oriented Development Process CD:1455

Development Process Overview CD:1456

Iteration and Phases of Development CD:1456

Unified Modeling Language CD:1458

Static Logical Structure Diagrams CD:1458

Data Model Diagram Conventions CD:1462

Dynamic Behavior Diagrams CD:1463

Enterprise Components CD:1464

Component Models CD:1466

Generic Component Model CD:1467

Component Model Interfaces CD:1468

Component-Based Development CD:1470

Standards CD:1472

Standard Component Models CD:1473

Design Patterns CD:1473

H Additional Resources CD:1475

Object-Oriented and Component-Based Software
Development CD:1475

Java Basics CD:1476

J2EE Basics CD:1476

XML CD:1476

Database Access CD:1477

General Distributed Communications
and TCP/IP CD:1477

CORBA CD:1477

RMI CD:1478

Web Services CD:1478

Naming and Directory Services CD:1479

Web Service Lookup Services CD:1479

Distributed Transactions, JTA, and JTS CD:1480

Messaging and Email Services CD:1480

General Assurance and Security CD:1480

General Web, HTML, and Scripting CD:1481

Java Servlets and JSP CD:1481

Enterprise JavaBeans CD:1482

J2EE Integration and Management CD:1482

Web Services for J2EE CD:1482