

# contents

---

*preface* xv  
*acknowledgments* xvii  
*about this book* xx  
*about the authors* xxiv  
*about the cover illustration* xxvi

## PART 1 OVERVIEW OF THE EJB LANDSCAPE .....1

### **1** *What's what in EJB 3* 3

#### 1.1 EJB overview 4

*EJB as a component model* 5 ▪ *EJB component services* 5  
*Layered architectures and EJB* 7 ▪ *Why choose EJB 3?* 9

#### 1.2 Understanding EJB types 11

*Session beans* 11 ▪ *Message-driven beans* 12

#### 1.3 Related specifications 12

*Entities and the Java Persistence API* 12 ▪ *Contexts and  
dependency injection for Java EE* 13

#### 1.4 EJB runtimes 14

*Application servers* 14 ▪ *EJB Lite* 15 ▪ *Embeddable  
containers* 16 ▪ *Using EJB 3 in Tomcat* 16

- 1.5 Brave new innovations 17
  - “Hello User” example* 17
  - *Annotations versus XML* 18
  - Intelligent defaults versus explicit configuration* 19
  - Dependency injection versus JNDI lookup* 19
  - *CDI versus EJB injection* 20
  - *Testable POJO components* 20
- 1.6 Changes in EJB 3.2 21
  - Previous EJB 2 features now optional* 21
  - *Enhancements to message-driven beans* 21
  - *Enhancements to stateful session beans* 22
  - *Simplifying local interfaces for stateless beans* 23
  - *Enhancements in TimerService API* 23
  - Enhancements in EJBContainer API* 23
  - *EJB API groups* 23
- 1.7 Summary 24

## 2 ***A first taste of EJB*** 25

- 2.1 Introducing the ActionBazaar application 26
  - Starting with the architecture* 27
  - *An EJB 3–based solution* 28
- 2.2 Building business logic with EJB 3 29
  - Using stateless session beans* 29
  - *Using stateful beans* 31
  - Unit testing EJB 3* 36
- 2.3 Using CDI with EJB 3 37
  - Using CDI with JSF 2 and EJB 3* 37
  - *Using CDI with EJB 3 and JPA 2* 40
- 2.4 Using JPA 2 with EJB 3 41
  - Mapping JPA 2 entities to the database* 42
  - *Using the EntityManager* 44
- 2.5 Summary 45

## PART 2 WORKING WITH EJB COMPONENTS .....47

### 3 ***Building business logic with session beans*** 49

- 3.1 Getting to know session beans 50
  - When to use session beans* 51
  - *Component state and session bean types* 52
- 3.2 Stateless session beans 55
  - When to use stateless session beans* 55
  - *Stateless session bean pooling* 56
  - *BidService example* 57
  - *Using the @Stateless annotation* 60
  - *Bean business interfaces* 60
  - Lifecycle callbacks* 63
  - *Using stateless session beans effectively* 65

- 3.3 Stateful session beans 66
  - When to use stateful session beans* 67
  - *Stateful session bean passivation* 68
  - *Stateful session bean clustering* 68
  - Bidder account creator bean example* 69
  - *Using the @Stateful annotation* 72
  - *Bean business interfaces* 72
  - *Lifecycle callbacks* 73
  - *Using stateful session beans effectively* 75
- 3.4 Singleton session beans 76
  - When to use singleton session beans* 76
  - *ActionBazaar featured item example* 78
  - *Using the @Singleton annotation* 79
  - Singleton bean concurrency control* 80
  - *Bean business interface* 83
  - *Lifecycle callbacks* 83
  - *@Startup annotation* 85
  - Using stateful singleton session beans effectively* 85
- 3.5 Asynchronous session beans 87
  - Basics of asynchronous invocation* 87
  - *When to use asynchronous session beans* 88
  - *ProcessOrder bean example* 88
  - Using the @Asynchronous annotation* 90
  - *Using the Future interface* 91
  - *Using asynchronous session beans effectively* 91
- 3.6 Summary 92

## 4 ***Messaging and developing MDBs*** 93

- 4.1 Messaging concepts 94
  - Message-oriented middleware* 94
  - *Messaging in ActionBazaar* 95
  - *Messaging models* 97
- 4.2 Introducing JMS 99
  - JMS Message interface* 100
- 4.3 Working with MDBs 102
  - When to use messaging and MDBs* 103
  - *Why use MDBs?* 103
  - Developing a message consumer with MDB* 104
  - *Using the @MessageDriven annotation* 106
  - *Implementing the MessageListener* 106
  - *Using ActivationConfigProperty* 107
  - Using bean lifecycle callbacks* 110
  - *Sending JMS messages from MDBs* 112
  - *Managing MDB transactions* 113
- 4.4 MDB best practices 113
- 4.5 Summary 115

## 5 ***EJB runtime context, dependency injection, and crosscutting logic*** 117

- 5.1 EJB context 118
  - Basics of EJB context* 118
  - *EJB context interfaces* 119
  - Accessing the container environment through the EJB context* 120

- 5.2 Using EJB DI and JNDI 121
  - JNDI primer for EJB* 122
  - *How EJB names are assigned* 125
  - EJB injection using @EJB* 128
  - *When to use EJB injection* 129
  - @EJB annotation in action* 129
  - *Resource injection using @Resource* 132
  - *When to use resource injection* 133
  - @Resource annotation in action* 133
  - *Looking up resources and EJBs from JNDI* 137
  - *When to use JNDI lookups* 138
  - Application client containers* 138
  - *Embedded containers* 139
  - Using EJB injection and lookup effectively* 141
  - *EJB versus CDI injection* 141
- 5.3 AOP in the EJB world: interceptors 142
  - What is AOP?* 143
  - *Interceptor basics* 143
  - *When to use interceptors* 144
  - *How interceptors are implemented* 144
  - Specifying interceptors* 145
  - *Interceptors in action* 148
  - Using interceptors effectively* 154
  - *CDI versus EJB interceptors* 154
- 5.4 Summary 159

## 6 **Transactions and security** 160

- 6.1 Understanding transactions 161
  - Transaction basics* 162
  - *Transactions in Java* 164
  - Transactions in EJB* 165
  - *When to use transactions* 167
  - How EJB transactions are implemented* 167
  - Two-phase commit* 169
  - *JTA performance* 170
- 6.2 Container-managed transactions 171
  - Snag-it ordering using CMT* 171
  - *@TransactionManagement annotation* 172
  - *@TransactionAttribute annotation* 172
  - Marking a CMT for rollback* 176
  - *Transaction and exception handling* 177
  - *Session synchronization* 179
  - Using CMT effectively* 179
- 6.3 Bean-managed transactions 180
  - Snag-it ordering using BMT* 181
  - *Getting a UserTransaction* 181
  - Using user transactions* 182
  - *Using BMT effectively* 184
- 6.4 EJB security 185
  - Authentication versus authorization* 185
  - *User, groups, and roles* 186
  - *How EJB security is implemented* 186
  - EJB declarative security* 190
  - *EJB programmatic security* 192
  - Using EJB security effectively* 194
- 6.5 Summary 195

## 7 *Scheduling and timers* 196

- 7.1 Scheduling basics 197
  - Timer Service features* 197 ▪ *Time-outs* 199 ▪ *Cron* 199
  - Timer interface* 200 ▪ *Types of timers* 202
- 7.2 Declarative timers 202
  - @Schedule annotation* 203 ▪ *@Schedules annotation* 203
  - @Schedule configuration parameters* 204 ▪ *Declarative timer example* 204 ▪ *Cron syntax rules* 206
- 7.3 Using programmatic timers 208
  - Understanding programmatic timers* 208 ▪ *Programmatic timer example* 210 ▪ *Using EJB programmatic timers effectively* 211
- 7.4 Summary 212

## 8 *Exposing EJBs as web services* 214

- 8.1 What is a web service? 215
  - Web service properties* 215 ▪ *Transports* 216
  - Web service types* 216 ▪ *Java EE web service APIs* 217
  - Web services and JSF* 217
- 8.2 Exposing EJBs using SOAP (JAX-WS) 217
  - Basics of SOAP* 218 ▪ *When to use SOAP web services* 222
  - When to expose EJBs as SOAP web services* 222
  - SOAP web service for ActionBazaar* 223 ▪ *JAX-WS annotations* 227 ▪ *Using EJB SOAP web services effectively* 231
- 8.3 Exposing EJBs using REST (JAX-RS) 233
  - Basics of REST* 233 ▪ *When to use REST/JAX-RS* 236
  - When to expose EJBs as REST web services* 237 ▪ *REST web service for ActionBazaar* 238 ▪ *JAX-RS annotations* 241
  - Using EJB and REST web services effectively* 246
- 8.4 Choosing between SOAP and REST 247
- 8.5 Summary 248

## PART 3 USING EJB WITH JPA AND CDI.....251

### 9 *JPA entities* 253

- 9.1 Introducing JPA 254
  - Impedance mismatch* 254 ▪ *Relationship between EJB 3 and JPA* 255
- 9.2 Domain modeling 256
  - Introducing domain models* 256 ▪ *ActionBazaar domain model* 256

- 9.3 Implementing domain objects with JPA 260
  - @Entity annotation* 260
  - *Specifying the table* 261
  - Mapping the columns* 265
  - *Temporal types* 269
  - Enumerated types* 269
  - *Collections* 270
  - Specifying entity identity* 272
  - *Generating primary keys* 277
- 9.4 Entity relationships 281
  - One-to-one relationships* 281
  - *One-to-many and many-to-one relationships* 283
  - *Many-to-many relationships* 285
- 9.5 Mapping inheritance 287
  - Single-table strategy* 288
  - *Joined-tables strategy* 289
  - Table-per-class strategy* 290
- 9.6 Summary 292

## 10 *Managing entities* 294

- 10.1 Introducing EntityManager 295
  - EntityManager interface* 295
  - *Lifecycle of an entity* 297
  - Persistence context, scopes, and the EntityManager* 300
  - Using EntityManager in ActionBazaar* 302
  - *Injecting the EntityManager* 302
  - *Injecting the EntityManagerFactory* 305
- 10.2 Persistence operations 306
  - Persisting entities* 307
  - *Retrieving entities by key* 308
  - Updating entities* 313
  - *Deleting entities* 316
- 10.3 Entity queries 317
  - Dynamic queries* 318
  - *Named queries* 318
- 10.4 Summary 319

## 11 *JPQL* 321

- 11.1 Introducing JPQL 322
  - Statement types* 322
  - *FROM clause* 324
  - SELECT clause* 334
  - *Ordering results* 336
  - Joining entities* 338
  - *Bulk updates and deletes* 340
- 11.2 Criteria queries 340
  - Meta-model API* 341
  - *CriteriaBuilder* 344
  - CriteriaQuery* 345
  - *Query root* 346
  - *FROM clause* 349
  - SELECT clause* 349
- 11.3 Native queries 352
  - Using dynamic queries with native SQL* 353
  - *Using a named native SQL query* 353
  - *Using stored procedures* 355
- 11.4 Summary 357

<b>12</b>	<b>Using CDI with EJB 3</b>	<b>359</b>
12.1	Introducing CDI	360
	<i>CDI services</i>	361
	<i>Relationship between CDI and EJB 3</i>	364
	<i>Relationship between CDI and JSF 2</i>	365
12.2	CDI beans	365
	<i>How to use CDI beans</i>	366
	<i>Component naming and EL resolution</i>	366
	<i>Bean scoping</i>	368
12.3	Next generation of dependency injection	370
	<i>Injection with @Inject</i>	370
	<i>Producer methods</i>	372
	<i>Using qualifiers</i>	374
	<i>Disposer methods</i>	375
	<i>Specifying alternatives</i>	376
12.4	Interceptor and decorators	378
	<i>Interceptor bindings</i>	378
	<i>Decorators</i>	381
12.5	Component stereotypes	382
12.6	Injecting events	383
12.7	Using conversations	386
12.8	Using CDI effectively with EJB 3	391
12.9	Summary	392

## PART 4 PUTTING EJB INTO ACTION ..... 395

<b>13</b>	<b>Packaging EJB 3 applications</b>	<b>397</b>
13.1	Packaging your applications	398
	<i>Dissecting the Java EE module system</i>	400
	<i>Loading a Java EE module</i>	401
13.2	Exploring class loading	403
	<i>Class-loading basics</i>	403
	<i>Class loading in Java EE applications</i>	404
	<i>Dependencies between Java EE modules</i>	404
13.3	Packaging session and message-driven beans	407
	<i>Packaging EJB-JAR</i>	407
	<i>Packaging EJB in WAR</i>	409
	<i>XML versus annotations</i>	412
	<i>Overriding annotations with XML</i>	415
	<i>Specifying default interceptors</i>	416
13.4	JPA packaging	417
	<i>Persistence module</i>	417
	<i>Describing the persistence module with persistence.xml</i>	419
13.5	CDI packaging	420
	<i>CDI modules</i>	421
	<i>Using the beans.xml deployment descriptor</i>	421
	<i>Using the bean-discovery-mode annotation</i>	422

- 13.6 Best practices and common deployment issues 423
  - Packaging and deployment best practices* 423
  - *Troubleshooting common deployment problems* 425
- 13.7 Summary 426

## 14 **Using WebSockets with EJB 3** 427

- 14.1 Limits of request–response 427
- 14.2 Introducing WebSockets 429
  - WebSockets basics* 429
  - *WebSockets versus AJAX* 432
  - WebSockets versus Comet* 434
- 14.3 WebSockets and Java EE 435
  - WebSocket endpoints* 436
  - *Session interface* 437
  - Decoders and encoders* 440
- 14.4 WebSockets in ActionBazaar 442
  - Using programmatic endpoints* 445
  - Using annotated endpoints* 448
- 14.5 Using WebSockets effectively 454
- 14.6 Summary 456

## 15 **Testing and EJB** 458

- 15.1 Introducing testing 459
  - Testing strategies* 459
- 15.2 Unit testing EJBs 461
- 15.3 Integration testing using embedded EJBContainer 464
  - Project configuration* 465
  - *Integration test* 467
- 15.4 Integration testing using Arquillian 470
  - Project configuration* 471
  - *Integration test* 474
- 15.5 Testing effectively 477
- 15.6 Summary 478

- appendix A* *Deployment descriptor reference* 480
- appendix B* *Getting started with Java EE 7 SDK* 489
- appendix C* *EJB 3 developer certification exam* 503
- index* 511