

CONTENTS

Chapter 1 ■ Introducing EJB	1
What is Java EE 5	2
Java EE 5 Components.....	2
Java EE 5 Clients.....	4
Java EE 5 Containers.....	4
Introduction to EJB	5
Need of EJB.....	6
Types of Enterprise Beans	7
Session Beans.....	7
Entity Beans.....	8
Message-Driven Bean	8
Previous Versions of EJB.....	8
EJB 2.1	8
Need of EJB3.0.....	10
New Features of EJB 3.0.....	10
Annotations	10
Callback Methods	11
Dependency Injection.....	12
POJO Model	13
Elimination of Home Interface and Home Objects.....	13
Elimination of Component Interface.....	14
Interceptors	14
Java Persistence API	14
Summary	15
Chapter 2 ■ Session Bean	17
Introduction	18
Concept of Session Bean	18
Stateless Session Bean	19
Life cycle of a Stateless Session Bean	20
Elements of Stateless Session Bean	21
Developing a Stateless Session Bean	22
Deployment	28
Stateful Session Bean.....	35
Life Cycle of Stateful Session Bean	36
Developing a Stateful Session Bean.....	38
Choosing Between Stateless or Stateful Session Bean	43
Summary	44

Chapter 3 ■ Message Driven Bean		45
Messaging Concept		46
JMS		47
What is MDB?.....		50
Why to use MDB?		50
Structure of an MDB		51
Life cycle of Message Driven Bean.....		52
Writing an MDB.....		54
Sample Application.....		55
Deploying the EJB		61
Running the Application		75
Summary		77
Chapter 4 ■ Transactions		79
Introduction		80
Transaction-Where they are found?		80
ATM.....		81
Online Book Store.....		81
Medical System.....		81
Why do we Need Transactions?		81
Transaction Properties.....		82
Atomicity		82
Consistency.....		83
Isolation		83
Durability.....		84
Transaction Models.....		84
Flat Transactions		84
Nested Transactions		84
Chained Transactions.....		85
Saga Transactions.....		86
Distributed Transactions.....		87
The Two-Phase Commit Protocol.....		88
Transaction Support in EJB 3.0		88
Java Transaction API (JTA)		88
Container-Managed Transactions		89
Bean-Managed Transactions		93
Summary.....		95
Chapter 5 ■ Persistence: Entity Programming Model		97
Introduction		98
Object-Relational Mapping (ORM).....		98
Introduction to Entity.....		99

Specifying the @ENTITY.....	106
Specifying the @Table.....	106
Specifying the @Columns.....	107
Specifying @Enumerated.....	108
Specifying the @Lob.....	108
Specifying the @Temporal.....	109
Entity and Session beans	109
When To Use Entity Bean	110
Entity class	111
Entity manager API.....	111
Life Cycle of Entity	112
Entity Listeners and callbacks	113
Entity Listeners	113
Callbacks	114
Packaging a persistence unit	114
name.....	115
transaction-type.....	115
Provider	115
jta-data-source, non jta-data-source	115
Mapping-file.....	115
Obtaining an Entity Manager.....	117
Session Bean using the Container Injection.....	117
Obtaining EntityManager using EntityManagerFactory	117
Obtaining EntityManager by looking up using JNDI.....	118
Creating a Sample Application	118
Compiling the Java classes	130
Deploying the Sample Application.....	132
Executing the Sample Application	137
Summary	139

Chapter 6 ■ Java Persistent Query Language 141

Introduction to JPQL	142
JPQL statements	143
The SELECT statement.....	143
The UPDATE statement.....	144
The DELETE statement.....	144
PQL Functions.....	145
String functions	145
Arithmetic functions.....	146
Temporal functions	147
SELECT clause.....	147
From clause	148
WHERE clause	149



GROUP BY, HAVING clauses.....	149
ORDER BY clause.....	150
CONDITIONAL EXPRESSION.....	150
Path expressions.....	151
Using the BETWEEN operator.....	152
Using the IN operator.....	152
Using the LIKE operator.....	152
Using the NULL operator.....	153
Using the EMPTY comparison expression.....	153
JPQL collection member expression.....	154
JPQL EXISTS expressions.....	154
JPQL ALL, ANY and SOME expressions.....	154
JOINS.....	154
Inner Join.....	155
Left Outer Join.....	155
Fetch Join.....	155
Query API.....	156
Defining Dynamic queries.....	156
Defining Named queries.....	157
Executing Queries.....	157
Creating a Query instance.....	158
Creating Named Query instances.....	158
Creating dynamic query instances.....	158
Query interface.....	159
Parameter setting in query.....	160
Retrieving a single entity in a query.....	160
Retrieving a Collection of entities.....	161
Paginating a result list.....	161
Controlling the flush mode.....	161
Specifying Query hints.....	162
Summary.....	162

Chapter 7 ■ Entity Relationships	163
---	------------

One-to-One.....	165
One-to-Many.....	171
Many-to-One.....	177
Many-to-Many.....	182
Mapping Collection-Based Relationships.....	189
Entity Inheritance.....	190
Single table per class hierarchy.....	194
Separate table per subclass.....	197
Single table per concrete entity class.....	198
Summary.....	199

Chapter 8 ■ EJB 3.0 Timer Services	201
EJB 3.0 Timer Service	202
Different Types of Timers	203
Timer Service API.....	203
The TimerService Interface.....	204
The Timer Interface.....	205
The TimedObject Interface.....	207
The TimerHandle Interface.....	207
Using Timer Services.....	208
Creating Timer Objects	209
Cancellation.....	211
Expiration.....	211
Strengths and Limitations of EJB Timer Services	212
Creating a Sample Application using Timer Service.....	212
Deploying the EJB	215
Running the Application	215
Summary	218
Chapter 9 ■ Interceptors	219
What are Interceptors?	220
Interceptor Lifecycle.....	220
Specifying Interceptors	220
Interceptor class	222
Applying Interceptors through XML.....	223
Disabling Interceptors	224
Using Annotations.....	224
Programming by using the Business Methods.....	224
Programming by using the Life Cycle Call Back Methods.....	225
Specifying Default Interceptor Methods	226
Life cycle Call Back Methods in an Interceptor Class	228
@PreDestroy.....	228
@PostConstruct	228
@PostActivate.....	228
@PrePassivate.....	229
Life Cycle Callback Interceptor Methods in a MDB.....	229
Life Cycle Callback Interceptor Methods in a Session Bean.....	231
Exception Handling.....	233
Aborting a method invocation.....	234
Catch and throw exceptions.....	234
Summary	235

Chapter 10 ■ Security in EJB		237
Introduction		238
Security Violations		238
Authentication and Authorization.....		239
Authentication.....		239
Authentication Schemes.....		239
Authorization		242
Users, groups, realms, and roles.....		242
EJB Security.....		243
Transport Security with SSL		244
Role-Based Security.....		244
Declarative Security		244
Programmatic Security		245
Protection Domain security.....		246
JAAS Security		246
JAAS Implementation		248
Summary		250