

Table Of Contents

SECTION I: INTRODUCTION	
1. PERSISTENCE, OBJECT/RELATIONAL MAPPING AND JPA	1
WHAT IS PERSISTENCE	2
PERSISTENCE IN JAVA	3
Persistence Of Object Oriented Models.....	3
Why Object Oriented Models	4
Why Relational Database.....	4
CURRENT PERSISTENCE STANDARDS IN JAVA	4
Serialization	5
JDBC	5
EJB 2 Entity Beans	5
Java Data Objects.....	6
WHY ANOTHER PERSISTENCE STANDARDS	7
OBJECT/RELATIONAL MAPPING.....	7
The Impedance Mismatch.....	7
How To Map One To The Other.....	8
The Solution To The Impedance Mismatch.....	8
Why Object Relational Mapping	10
Better System Architecture	10
Reduce Coding Time	10
Caching And Transactions.....	10
Where Does Java Persistence API [A Part Of EJB 3] Fit In.....	11
Java Persistence API.....	11
Java Persistence API As A Specification.....	12
JPA As A Part Of EJB 3	12
2. INTRODUCTION TO JAVA PERSISTENCE API.....	15
THE JAVA PERSISTENCE API.....	16
JPA, ORM, DATABASE AND THE APPLICATION	17
ARCHITECTURE OF JPA.....	19
Persistence	19
EntityManagerFactory	19
EntityManager	20
Entity	20
EntityTransaction.....	20
Query	21
HOW JPA WORKS	21
ABOUT JPA 2.0	22
3. WRITING THE FIRST APPLICATION.....	25
APPLICATION REQUIREMENT SPECIFICATIONS.....	26
Where Does ORM/JPA Fit	27

SOFTWARE REQUIREMENTS	28
Library Files.....	29
THE APPLICATION DEVELOPMENT APPROACH.....	29
CREATING DATABASE AND TABLES IN MySQL	30
CREATING A WEB APPLICATION	31
ADDING THE REQUIRED LIBRARY FILES.....	33
JDBC Driver For MySQL.....	33
CREATING A JAVABEAN CLASS.....	36
Guestbook.java [Code Spec].....	37
CREATING PERSISTENCE UNIT [persistence.xml]	40
CREATING JSPs.....	48
GuestBookEntry.jsp [Code Spec]	51
GuestBookView.jsp [Code Spec].....	52
Imports	55
Variable Declaration	56
Application Logic	56
Building An EntityManagerFactory	56
Obtaining A Session Object.....	57
Retrieving Captured Data.....	57
Populating The Entity Object With The Captured Data.....	57
Beginning A Transaction	58
Persisting Data	58
Committing A Transaction.....	58
Retrieving Data	58
Displaying Retrieved Data	59
EDITING THE web.xml FILE	60
THE GUESTBOOK APPLICATION STRUCTURE.....	61
RUNNING THE GUESTBOOK APPLICATION.....	61

SECTION II: CORE COMPONENTS OF JPA

4. ENTITY, ENTITY MANAGER AND ITS FACTORY	67
ENTITY	67
KIND OF ENTITIES	68
THE ENTITY LIFE CYCLE	68
New/Transient Entity	69
Managed Entity	69
Detached Entity.....	70
Removed Entity	71
ENTITY CLASS	71
Persistent Fields And Properties	72
A Typical Entity Class	72
ENTITY METADATA	74

ENTITYMANAGER.....	74
Obtaining An Entity Manager.....	75
Persistence Class.....	75
A Typical Java Persistence Application Workflow	77
CORE METHODS OF ENTITYMANAGER	78
Persisting Objects Using persist()	78
Finding An Entity By Its Primary Key	81
Updating Objects	82
Updating A Managed Entity	82
Calling The merge() Method To Update A Detached Entity	83
Deleting Persistent Objects.....	86
Refreshing Objects Using Refresh.....	87
5. TRANSACTIONS.....	89
TRANSACTIONS IN GENERAL.....	89
TRANSACTIONS IN JPA.....	90
Types Of Transaction.....	90
Resource-Local Transaction	91
Java Transaction API [JTA].....	91
Transaction Management.....	91
THE ENTITYTRANSACTION API.....	92
getTransaction() Method.....	93
EntityTransaction Interface Methods.....	93
begin().....	93
isActive()	94
commit()	94
rollback().....	94
setRollbackOnly().....	95
getRollbackOnly()	95
6. THE PERSISTENCE UNIT	97
A TYPICAL persistence.xml	98
ELEMENTS AND ATTRIBUTES OF persistence.xml	99
name.....	99
transaction-type.....	100
provider.....	100
jta-data-source, non-jta-data-source.....	101
mapping-file.....	102
class	103
exclude-unlisted-classes.....	103
property.....	104

SECTION III: METADATA

7. GETTING STARTED WITH METADATA.....	107
KINDS OF PERSISTENCE METADATA.....	110
Annotations.....	111
XML Deployment Descriptor	114
GETTING STARTED	116
Entity.....	117
Id	118
Accessing Persistent Entity State	119
Field Access	119
Property Access	119
What About Table/Column Mapping.....	120
Database Schema	122
@Table.....	122
Unique Constraints.....	124
@SecondaryTable	125
Multiple Secondary Tables	127
@PrimaryKeyJoinColumn	129
Setting Composite Primary Key.....	131
@Column.....	131
@JoinColumn	133
Locking	135
@Version	135
Basic / Direct Mappings.....	135
@Basic	135
What Is FetchType.....	136
@Transient.....	137
@Temporal	138
@LOB.....	139
@Enumerated	140
8. DATABASE IDENTITY	143
@ID	143
@GENERATEDVALUE	144
AUTO	145
Table	145
@TableGenerator.....	146
Sequence	148
@SequenceGenerator.....	148
Identity	150
@IdClass, @Embedded, @Embeddable And @EmbeddedId.....	150
Component Property As @Id And Component Class @Embeddable	151
Component Property As @EmbeddedId.....	153
Class As @IdClass And Property @Id	155

9. ASSOCIATIONS	159
KIND OF RELATIONSHIPS	159
ONE-TO-ONE.....	160
ONE-TO-MANY / MANY-TO-ONE.....	161
MANY-TO-MANY.....	162
@OneToOne.....	164
@ManyToOne	167
@ManyToMany.....	171
AUTHOR DETAILS	173
CREATING DATABASE AND TABLES IN MySQL.....	176
CREATING A WEB APPLICATION	177
CREATING A JAVABEAN CLASS.....	177
Contactdetails [Contactdetails.java].....	177
Books [Books.java].....	180
Authors [Authors.java]	183
CREATING PERSISTENCE UNIT [persistence.xml].....	187
CREATING JSPs.....	192
Entry.jsp [Code Spec].....	192
View.jsp [Code Spec]	197
Variable Declaration	201
Application Logic	201
Building An EntityManagerFactory.....	201
Obtaining An EntityManager Object	202
Querying The Authors Class For View.....	202
Saving Captured Data	202
Retrieving And Setting Author Details.....	202
Retrieving And Setting Contact Details.....	203
Retrieving And Setting Book Details.....	203
Persisting Retrieved Data.....	203
Deleting Data	204
Displaying Retrieved Data.....	204
EDITING THE web.xml FILE.....	205
10. COLLECTIONS	207
IMPLEMENTING SET INTERFACE	208
IMPLEMENTING COLLECTION INTERFACE.....	210
IMPLEMENTING LIST INTERFACE	212
@OrderBy.....	214
11. INHERITANCE.....	217
WHAT IS INHERITANCE	217
INHERITANCE IN JPA	217
A TYPICAL INHERITANCE MODEL	218
@MAPPEDSUPERCLASS.....	219

@INHERITANCE	221
@DiscriminatorColumn.....	222
@DiscriminatorValue	222
INHERITANCE STRATEGIES	223
Table Per Class	223
Joined Strategy.....	225
One Table Per Class Hierarchy	228
12. DEFINING METADATA USING XML	231
A TYPICAL XML	232
THE GUESTBOOK APPLICATION USING XML	234
Defining Metadata Using XML	236
A REFERENCE GUIDE TO XML ELEMENTS.....	238
 SECTION IV: THE JPA QUERY LANGUAGE	
13. THE BASICS OF JAVA PERSISTENCE QUERY LANGUAGE [JPQL].....	241
WHY JAVA PERSISTENCE QUERY LANGUAGE	242
THE ELEMENTS OF JPQL	245
SELECT Queries	245
The SELECT Clause.....	246
Path Expressions	247
Multiple Expressions	248
The DISTINCT Keyword	249
Constructor Expressions	249
The FROM Clause	250
Assigning Alias.....	250
The WHERE Clause	250
Input Parameters	251
Multiple Conditions	252
Using BETWEEN And LIKE Operators	253
Comparing NULL Values	253
Using IN Operator.....	253
Using Unique Identifier	253
Using Composite Unique Identifiers.....	254
Checking The Existence Of An Entity In A Collection	254
The ORDER BY Clause	255
The GROUP BY Clause	256
The HAVING Clause.....	257
Sub-Queries	257
Invoking SQL Functions.....	260
UPDATE Queries	261
DELETE Queries	262

14. JOINS	263
IMPLICIT AND EXPLICIT JOINS.....	266
TYPES OF JOINS.....	268
Inner Join	268
Left Outer Join	270
Fetch Join.....	271
15. THE QUERY INTERFACE	273
A TYPICAL WORKFLOW.....	274
IMPORTING QUERY INTERFACE.....	275
FORMING A JPQL QUERY	275
CREATING A NEW INSTANCE OF QUERY INTERFACE	275
EXECUTING QUERIES	276
The getResultList() Method.....	276
The getSingleResult() Method.....	277
BINDING QUERY PARAMETERS.....	277
Named Parameters	278
JDBC Style Positional Parameter	279
FLUSHING QUERY OBJECTS	279
PAGING QUERY RESULTS.....	280
QUERY HINTS	281
16. PAGINATION	283
METHODS OF PAGINATION.....	285
The setFirstResult() Method	285
The setMaxResults() Method.....	285
BUILDING WEB APPLICATION WITH PAGINATION SUPPORT	286
Running The GuestBook Application.....	292
17. NAMED QUERIES	297
DEFINING A NAMED QUERY.....	298
Using Annotations	298
Using XML	299
DEFINING A NATIVE NAMED QUERY	300
Using Annotations	300
Using XML.....	301
SqlResultSetMapping	301
Using Annotations	302
Using XML.....	303
FieldResult.....	303
Using Annotations	304
Using XML.....	305
ColumnResult	305
Using Annotations	306
Using XML.....	307

xviii Java Persistence API In EJB 3 For Professionals

INVOKING THE QUERY IN THE APPLICATION CODE SPEC	307
GUESTBOOK USING NAMED QUERIES	308
18. NATIVE SQL QUERIES	313
Using SQL Result Set Mapping Metadata	314
GUESTBOOK APPLICATION	315
 SECTION V: WEB APPLICATION DEVELOPMENT	
19. THE CUSTOMER DATABASE WEB APPLICATION	319
DATABASE TABLES	320
Entity Relationship Diagram.....	320
Table Specifications.....	321
CITY	321
STATE	321
COUNTRY	321
CUSTOMER.....	321
EMAIL.....	322
DATA ENTRY FORM	322
BUILDING THE APPLICATION.....	324
Creating Web Application	324
Adding The Library Files To The Project.....	327
Downloading The Required Library Files	327
Hibernate.....	327
MySQL JDBC Driver	328
Display Tag.....	328
iText	328
Common Library Files Required By The Display Tag	328
A Dedicated Library Directory	329
Copying Library Files To The Dedicated Directory	330
The Persistence Unit	331
The Base DAO Interface [com.development.utils]	332
The Base DAO [com.development.utils]	334
Obtaining EntityManager Object	334
Managing EntityTransactions	335
POJOs And DAOs	336
City [com.development.city].....	337
POJO	337
DAO	338
State [com.development.city]	340
POJO	340
DAO	342
Country [com.development.city]	343
POJO	343
DAO	345

Customer [com.development.customer]	346
POJO.....	346
DAO.....	350
Email [com.development.customer]	352
POJO.....	352
DAO.....	354
Servlets	355
GetStateList [com.development.servlet].....	355
GetCityList [com.development.servlet].....	357
JSP	359
Customer.jsp [jsp/customer]	359
footer.jsp [jsp/].....	369
JavaScript.....	369
Customer.js [javaScript\customer]	369
jQuery [javaScript\ajax].....	371
CSS	371
Images.....	372
Index Page	372
Display Tag Properties.....	372
Editing The web.xml File	373
RUNNING THE APPLICATION	376
Edit.....	378
Delete.....	378
Export	378
20. THE SUBSCRIBER MANAGEMENT WEB APPLICATION	379
DATABASE TABLES	381
Entity Relationship Diagram.....	381
Table Specifications.....	381
ADDRESS	381
CUSTOMER.....	382
PHONE.....	382
CHARGES.....	382
PRODUCT.....	382
EMAGAZINE.....	382
PRODUCT_CUSTOMER	383
CLASS REPRESENTATION	385
DATA ENTRY FORM	386
BUILDING THE APPLICATION.....	388
Creating Web Application	388
Adding The Library Files To The Project.....	389
Downloading The Required Library Files	389
MySQL JDBC Driver	389
Display Tag.....	389
Common Library Files Required By The Display Tag	389

A Dedicated Library Directory	390
Copying Library Files To The Dedicated Directory	391
The Persistence Unit	391
Entities	396
Address	396
Product	400
EMagazine	402
PhoneNumber	402
Customer	405
Mapping MetaData	408
Customer	414
Address	417
PhoneNumber	418
Product	419
Magazine	420
EMagazine	420
SubscriptionPeriod	421
JSP	421
Customer.jsp [jsp/customer]	421
footer.jsp [jsp/]	431
CSS	431
Images	432
Index Page	432
Editing The web.xml File	432
RUNNING THE APPLICATION	434

SECTION VI: ENTERPRISE APPLICATION DEVELOPMENT

21. INTRODUCTION TO ENTERPRISE JAVA BEANS 3.0.....	439
ENTERPRISE BEAN ARCHITECTURE	440
How Does The Communication Takes Place	441
Enterprise Bean Server	441
An Enterprise Bean	442
Enterprise Bean Containers	443
Enterprise Bean Clients	444
FEATURES / BENEFITS OF ENTERPRISE BEAN	445
Complete Focus Only On Business Logic	445
Reusable Components	446
Portable	446
Fast Building Of Applications	446
One Business Logic Having Many Presentation Logics	447
Distributed Deployment	447
Application Interoperability	447
Customized Deployment	447
Simplified EJB 3.0 API	448

TYPES OF ENTERPRISE BEAN	448
Session Beans	448
Stateless Session Bean	449
Life Cycle Of Stateless Session Bean	449
Stateful Session Bean.....	450
Life Cycle Of Stateful Session Bean.....	450
Entity Beans.....	451
Message Driven Beans.....	452
Life Cycle Of Message-Driven Bean.....	453
WRITING ENTERPRISE BEAN.....	453
Writing Business Interface.....	454
Writing Bean Class	454
Points To Be Remembered While Writing Bean Class.....	455
Writing The Client	455
DEPENDENCY MANAGEMENT IN ENTERPRISE APPLICATIONS	456
Using Dependency Injection.....	456
Referencing A Persistence Context.....	457
Referencing A Persistence Unit	458
Referencing Enterprise JavaBeans.....	459
Using Dependency Lookup.....	460
22. THE CUSTOMER DATABASE ENTERPRISE APPLICATION	465
SESSION BEAN	466
Kinds of Session Beans.....	466
Stateless	466
Stateful.....	466
DATABASE TABLES	468
Entity Relationship Diagram.....	468
Table Specifications.....	469
DATA ENTRY FORM	469
BUILDING THE APPLICATION.....	471
Creating Enterprise Application	471
Adding The Library Files	473
Downloading The Required Library Files	474
Toplink.....	474
MySQL JDBC Driver	474
Display Tag.....	474
iText.....	474
Common Library Files Required By The Display Tag	475
A Dedicated Library Directory	476
Copying Library Files To The Dedicated Directory	476
The Persistence Unit In The EJB Module.....	477
POJOs	482
City [com.development.city]	483
Entity Bean	483

State [com.development.city]	484
Entity Bean.....	484
Country [com.development.city]	487
Entity Bean.....	487
Customer [com.development.customer]	489
Entity Bean.....	489
Email [com.development.customer]	493
Entity Bean.....	493
@Stateless Session Beans	495
CityService [Interface].....	495
CityServiceBean [Implementation].....	496
StateService [Interface].....	497
StateServiceBean [Implementation].....	498
CountryService [Interface].....	500
CountryServiceBean [Implementation].....	500
CustomerService [Interface]	501
CustomerServiceBean [Implementation]	502
EmailService [Interface]	504
EmailServiceBean [Implementation]	505
Container-Managed EntityManager In @Stateless Session Beans	506
Java Transaction API	506
Servlets.....	508
GetStateList [com.development.servlet].....	508
GetCityList [com.development.servlet]	510
JSP	512
Customer.jsp [jsp/customer]	512
Invoking EJBs Using Java Naming and Directory Interface.....	521
footer.jsp [jsp/].....	522
JavaScript.....	523
Customer.js [javaScript\customer.....	523
jQuery [javaScript\ajax].....	524
CSS	524
Images.....	525
Index Page.....	525
Display Tag Properties.....	525
Editing The web.xml File.....	526
RUNNING THE APPLICATION.....	530
Edit.....	532
Delete	532
Export	532
23. INTEGRATING CUSTOMER DATABASE APPLICATION WITH STRUTS²	533
DATABASE TABLES	535
Entity Relationship Diagram.....	535
Table Specifications.....	535

BUILDING THE APPLICATION.....	536
Creating Enterprise Application	536
Adding The Library Files	537
Downloading The Required Library Files	537
Struts ²	537
A Dedicated Library Directory	537
Copying Library Files To The Dedicated Directory	537
The Development Support Action Class [com.development.utils]	538
Action Classes [com.development.struts.customer]	540
AjaxAction.....	540
CustomerIndexAction.....	543
CustomerAction.....	546
JSP	553
Customer.jsp [jsp/customer]	553
JavaScript.....	557
customer [javaScript\customer].....	557
jQuery [javaScript\ajax].....	558
CSS	559
Images.....	559
Index Page	559
Display Tag Properties.....	560
Struts ² XML Configuration Files.....	560
Editing The web.xml File	563
DELETING THE SERVLETS.....	564
RUNNING THE APPLICATION	567
Edit.....	569
Delete.....	569
Export	569
PROCESS FLOW	569

SECTION VII: ENTERPRISE APPLICATION DEVELOPMENT WITH EJB 3.1

24. INTRODUCTION TO ENTERPRISE JAVA BEANS 3.1.....	573
OPTIONAL EJB INTERFACES	574
SINGLETON BEANS	575
SCHEDULES	576
SIMPLER EJB PACKAGING.....	577
ASYNCHRONOUS INVOCATION OF SESSION BEANS	579
STANDARDIZED GLOBAL JNDI NAMES.....	579
STATEFUL SESSION BEAN TIMEOUTS	581
EJB LITE	581
25. THE CUSTOMER DATABASE ENTERPRISE APPLICATION	583
DATABASE TABLES	584
Entity Relationship Diagram.....	584

xxiv Java Persistence API In EJB 3 For Professionals

Table Specifications.....	585
GLASSFISH ENTERPRISE SERVER v3 PRELUDE	585
Download Glassfish v3 [Prelude]	585
Updating Glassfish v3 [Prelude] In NetBeans IDE.....	586
Installing EJB Container In Glassfish v3 [Prelude]	587
BUILDING THE APPLICATION.....	592
Creating Web Application	592
Adding The Library Files.....	595
Downloading The Required Library Files	595
EclipseLink	595
MySQL JDBC Driver	596
Display Tag	596
iText	596
Common Library Files Required By The Display Tag	596
A Dedicated Library Directory	598
Copying Library Files To The Dedicated Directory	598
The Persistence Unit In The EJB Module.....	599
Entity and Session Beans.....	603
Entity Beans [POJOs]	604
Session Beans [EJBs].....	604
Servlets.....	607
JSP	607
JavaScript.....	608
jQuery [javaScript\ajax]	608
CSS	608
Images.....	609
Index Page.....	609
Display Tag Properties.....	609
Editing The web.xml File.....	610
RUNNING THE APPLICATION.....	613
Edit.....	615
Delete.....	615
Export	615
EJB 3.1 FEATURES USED IN THIS APPLICATION	616
OPTIONAL EJB INTERFACES	616
SIMPLER EJB PACKAGING	617
STANDARDIZED GLOBAL JNDI NAMES.....	618

SECTION VIII: APPENDIX

A. INSTALLING THE NETBEANS IDE.....	619
WHAT IS NETBEANS?	619
The NetBeans Development Platform	620
INSTALLATION OF NETBEANS IDE.....	620
Installing Java Development Kit.....	620

Download NetBeans	621
Kinds Of Installers	621
Java SE.....	621
Java	622
Ruby.....	622
C/C++	622
PHP.....	622
All	622
Installation Of NetBeans IDE On Windows	623
B. CUSTOMER DATABASE APPLICATION USING DIFFERENT ORMS.....	633
USING HIBERNATE.....	634
Adding The Library Files To The Project.....	634
Downloading The Required Library Files	634
Copying Library Files To The Project's Dedicated Directory.....	634
The Persistence Unit	636
Using Database Connection With Resource Local [For Non-Java EE Applications].....	636
Using JNDI Data Source With JTA	636
USING TOPLINK ESSENTIALS	637
Adding The Library Files To The Project.....	637
Downloading The Required Library Files	637
Copying Library Files To The Project's Dedicated Directory.....	637
The Persistence Unit	638
Using Database Connection With Resource Local [For Non-Java EE Applications].....	638
Using JNDI Data Source With JTA	638
USING ECLIPSELINK	639
Adding The Library Files To The Project.....	639
Downloading The Required Library Files	639
Copying Library Files To The Project's Dedicated Directory.....	639
The Persistence Unit	640
Using Database Connection With Resource Local [For Non-Java EE Applications].....	640
Using JNDI Data Source With JTA	640
USING OPENJPA	641
Adding The Library Files To The Project.....	641
Downloading The Required Library Files	641
Copying Library Files To The Project's Dedicated Directory.....	641
The Persistence Unit	642
Using Database Connection With Resource Local [For Non-Java EE Applications].....	642
Using JNDI Data Source With JTA	642

