

# Contents

<i>Foreword</i> .....	<i>xiii</i>
<i>About the Author</i> .....	<i>xvii</i>
<i>About the Technical Reviewer</i> .....	<i>xix</i>
<i>Acknowledgments</i> .....	<i>xxi</i>
<i>Introduction</i> .....	<i>xxiii</i>

## **Chapter 1**    *All Kinds of Methods for Persisting Objects* ..... 1

<i>Storing Objects to Simple Data Files</i> .....	3
Using Java Serialization .....	4
Storage Using XML .....	8
<i>Object Databases for Transparent Persistence</i> .....	10
<i>The Value of Relational Databases</i> .....	12
<i>Using an Object-Relational Persistence Layer</i> .....	14
<i>Summary</i> .....	15

## **Chapter 2**    *Understanding Relational Database Management Systems* ..... 17

<i>What Does a Relational Database Do?</i> .....	17
<i>How Relational Databases Work</i> .....	19
<i>Ensuring Good Data Through Transactions</i> .....	21
<i>Database Design</i> .....	22
Gathering Requirements .....	23
Data Modeling .....	23
Normalization in Database Design .....	23
<i>Reviewing Structured Query Language</i> .....	27
Creating a New Database .....	28
Creating New Tables .....	29
Inserting Data into Tables .....	30
Updating Data with SQL .....	30
Deleting Data with SQL .....	31
Selecting Data from Tables .....	31
<i>Summary</i> .....	32

<b>Chapter 3</b>	<b>Using JDBC 1 for Relational Database Work .....</b>	<b>35</b>
<i>What Is JDBC?</i> .....		36
<i>Different Types of Drivers</i> .....		37
<i>How to Use JDBC</i> .....		38
Creating the Database .....		41
Creating the Tables .....		47
Using a Statement to Create Tables .....		48
Using a JDBC Statement to Insert Data .....		50
Using JDBC to Update Data .....		51
Obtaining Data and Querying via JDBC .....		51
Using Basic JDBC Transactions .....		55
<i>Optimizing Performance with JDBC</i> .....		56
First Culprit Is Probably the SQL .....		57
Know Your Driver .....		58
Use Prepared Statements for Repeated SQL .....		58
Manage Resources Carefully .....		59
Watch Out for Premature Optimization .....		60
<i>Summary</i> .....		60
 <b>Chapter 4</b>	 <b>What Is New in JDBC 2 and 3 .....</b>	 <b>63</b>
<i>What's New in JDBC 2.1</i> .....		63
Result Set Running Wild .....		64
Using Batch Updates to Execute Multiple SQL Statements ...		68
<i>JDBC 2.0 Optional Package</i> .....		71
Using JNDI to Obtain a Connection .....		71
Using a Data Source to Create Connections .....		72
Saving System Resources Through Connection Pooling .....		73
Distributed Transactions .....		73
Row Sets .....		74
<i>JDBC 3.0</i> .....		75
Bookmark Your Transaction with Savepoints .....		75
Using Database Auto-Generated Keys .....		76
Other JDBC 3.0 Additions .....		77
<i>Summary</i> .....		78

<b>Chapter 5</b>	<b><i>Writing a Persistence Layer</i></b>	81
	<i>Writing Your First Data Access Object</i>	83
	<i>Types of Object Search Criteria</i>	83
	Search Methods	84
	Search by Example	86
	Search Languages	92
	<i>The Rest of the CRUD</i>	92
	Inserting New Objects	93
	<i>Summary</i>	98
<b>Chapter 6</b>	<b><i>Persistence-Related Design Patterns</i></b>	99
	<i>The Value of Patterns</i>	100
	<i>Using the Builder Pattern for SQL Generation</i>	102
	SQL Statements As Objects	102
	Director of the Construction	103
	The Builder's Superclass	104
	Creating an InsertBuilder	104
	<i>Using the Strategy Pattern to Handle Different Databases</i>	108
	<i>Using the Facade Pattern to Simplify Queries</i>	116
	Using a Facade That Wraps JDBC Queries	117
	Inside the QueryFacade	119
	Supporting the QueryFacade	121
	<i>Summary</i>	122
<b>Chapter 7</b>	<b><i>Unit Testing Persistence Layers</i></b>	123
	<i>JUnit: A Java Unit-Testing Framework</i>	124
	Dissecting JUnit	124
	Test-Driven Development	127
	Run All Tests with a TestPackage Unit Test	132
	Unit Testing Data Access Objects and Persistence Layers	133
	More on JUnit	134
	<i>Testing JDBC Using Mock Objects</i>	134
	<i>Writing Tests with Mock Objects</i>	135
	<i>Summary</i>	136

<b>Chapter 8    Enterprise JavaBeans:                   Container Managed                   Persistence 2.0</b>	<b>139</b>
<i>Parts of an Entity Enterprise JavaBean</i>	140
<i>Container Managed Persistence Contracts</i>	142
Persistent Fields	142
Primary Keys	143
Relationships	143
Deployment Descriptor	144
<i>Life Cycle of a CMP Entity Bean</i>	147
Creating Objects	148
Modifying Objects	148
Removing Objects	148
<i>EJB QL</i>	149
<i>Using Sun's Reference Implementation</i>	150
Local Home Interfaces	151
Local Interfaces	152
Container Managed Persistent Entity Beans	154
A Deployment Descriptor Example	158
Unit Test Client	161
Deploying and Running	168
<i>Summary</i>	173
 <b>Chapter 9    Writing to the ODMG 3.0</b>	 <b>175</b>
<i>Object Model</i>	176
<i>Working with Objects</i>	178
Object Identity and Names	178
Adding Objects to and Removing Objects	
from Persistence	183
Modifying Persisted Objects	186
<i>Querying for Objects</i>	187
Object Query Language	187
Querying from Java	188
<i>Summary</i>	189

## **Chapter 10 Persistence with Java Data Objects (JDO) .....191**

<i>What Is a JDO Implementation?</i> .....	192
<i>Overview of the JDO Architecture</i> .....	192
<i>How JDO Works</i> .....	193
Source and Byte-Code Enhancing .....	193
JDO Transactions and What Happens After the Rollback .....	195
Querying with JDOQL .....	195
Getting All Instances in Extents .....	196
JDO Class Restrictions and Requirements .....	196
Different Types of JDO Identity .....	197
JDO XML Metadata .....	198
<i>How You Can Use JDO to Persist Your Objects</i> .....	199
Example Business Objects .....	199
Performing the JDO Work .....	204
Using the Sun JDO Reference Implementation .....	213
<i>Summary</i> .....	217

## **Chapter 11 Open Source Java Persistence Libraries and Frameworks .....219**

<i>What Is Open Source?</i> .....	220
<i>Hibernate for Persistence</i> .....	221
Setting Up Hibernate .....	221
Hibernate Mapping Files .....	223
Working with Hibernate .....	225
Hibernate Query Language .....	235
Other Hibernate Notes .....	236
<i>ObjectRelationalBridge for Persistence</i> .....	237
Setting Up OJB .....	238
Building the User Repository .....	239
Working with OJB .....	241
Other OJB Notes .....	250
<i>Castor JDO</i> .....	251
Setting Up Castor JDO .....	251
Configuring Castor JDO .....	252
Working with Castor JDO .....	253
Other Castor JDO Notes .....	265
<i>Some of the Other Libraries</i> .....	266
<i>Summary</i> .....	266

<b>Chapter 12 Commercial Java Persistence Libraries and Frameworks .....</b>	<b>267</b>
<i>Using TopLink for Java Persistence .....</i>	<i>268</i>
Obtaining and Setting Up TopLink .....	268
TopLink Configuration .....	268
Working with TopLink .....	269
Other TopLink Notes .....	288
<i>Using CocoBase for Java Persistence .....</i>	<i>288</i>
Setting Up CocoBase .....	289
Writing Code for CocoBase .....	289
Working with CocoAdmin .....	298
Other CocoBase Notes .....	305
Summary .....	306
 <b>Chapter 13 Summary .....</b>	 <b>307</b>
All Kinds of Methods of Persisting Objects .....	307
Understanding Relational Database Management Systems .....	308
Using JDBC 1 for Relational Database Work .....	309
What Is New in JDBC 2.1 and 3.0 .....	310
Writing a Persistence Layer .....	312
Persistence-Related Design Patterns .....	313
Unit Testing Persistence Layers .....	314
Enterprise JavaBeans: Container Managed Persistence 2.0/2.1 .....	315
Writing to ODMG 3.0 .....	315
Persistence with Java Data Objects .....	316
Open Source Java Persistence Libraries and Frameworks .....	317
Commercial Java Persistence Libraries and Frameworks .....	317
Finally .....	318
 <b>Index.....</b>	 <b>319</b>



<http://www.springer.com/978-1-59059-071-3>

Java Persistence for Relational Databases

Sperko, R.

2003, XXV, 368 p., Softcover

ISBN: 978-1-59059-071-3

A product of Apress