

Contents

About the Authors	xiii
About the Technical Reviewer.....	xv
Acknowledgments	xvii
Introduction.....	xix
CHAPTER 1 An Introduction to Hibernate 3.....	1
Plain Old Java Objects (POJOs).....	1
Origins of Hibernate and Object-Relational Mapping	3
EJBs As a Persistence Solution.....	4
Hibernate As a Persistence Solution.....	5
A Thin Solution?.....	6
A Hibernate Hello World Example.....	6
Mappings	7
Database Generation.....	8
The Relationship of Hibernate 3 with EJB 3.0	8
Summary.....	9
CHAPTER 2 Integrating and Configuring Hibernate	11
The Steps Needed to Integrate and Configure Hibernate.....	11
Understanding Where Hibernate Fits in Your Java Application	12
Deploying Hibernate	13
Required Libraries for Running Hibernate 3	13
Annotations and Enterprise JavaBeans 3	14
JMX and Hibernate	14
Hibernate Configuration	14
Hibernate Properties	16
XML Configuration.....	19
Mapping Documents.....	20
Naming Strategy	21
Using a Container-Managed Data Source	22
The Session Factory	23
SQL Dialects.....	24
Summary	25

CHAPTER 3	Building a Simple Application	27
Installing the Tools		27
Hibernate and Hibernate Tools		27
HSQLDB 1.8.0		28
Ant 1.6.5		28
The Ant Tasks		32
Enabling Logging		32
Creating a Hibernate Configuration File		33
Running the Message Example		35
Persisting Multiple Objects		38
Creating Persistence Classes		38
Creating the Object Mappings		42
Creating the Tables		45
Sessions		47
The Session and Related Objects		48
Using the Session		50
Building DAOs		52
The Example Client		56
Summary		61
CHAPTER 4	The Persistence Life Cycle	63
Introduction to the Life Cycle		63
Entities, Classes, and Names		64
Identifiers		65
Entities and Associations		65
Saving Entities		69
Object Equality and Identity		70
Loading Entities		71
Refreshing Entities		72
Updating Entities		73
Deleting Entities		74
Cascading Operations		74
Lazy Loading, Proxies, and Collection Wrappers		76
Querying Objects		77
Summary		77
CHAPTER 5	An Overview of Mapping	79
Why Mapping Cannot Be Automated		80
Primary Keys		82

Lazy Loading	83
Associations	84
The One-to-One Association	85
The One-to-Many and Many-to-One Association	87
The Many-to-Many Association.....	88
Applying Mappings to Associations	89
Types of Mapping	89
Other Information Represented in Mappings	90
Specification of (Database) Column Types and Sizes	90
The Mapping of Inheritance Relationships to the Database.....	90
Primary Key.....	91
The Use of SQL Formula-Based Properties	91
Mandatory and Unique Constraints.....	91
Cascading of Operations.....	91
Summary.....	91
CHAPTER 6 Mapping with Annotations	93
Java 5 Features	93
Creating Hibernate Mappings with Annotations.....	93
Cons of Annotations	94
Pros of Annotations	94
Choosing Which to Use	95
Using Annotations in Your Application	96
EJB 3 Persistence Annotations	96
Entity Beans with @Entity	101
Primary Keys with @Id and @GeneratedValue.....	101
Generating Primary Key Values with @SequenceGenerator	103
Generating Primary Key Values with @TableGenerator	104
Compound Primary Keys with @Id, @IdClass, or @EmbeddedId	105
Database Table Mapping with @Table and @SecondaryTable	110
Persisting Basic Types with @Basic.....	111
Omitting Persistence with @Transient.....	112
Mapping Properties and Fields with @Column.....	112
Modeling Entity Relationships	113
Inheritance	120
Other EJB 3 Persistence Annotations.....	122
Configuring the Annotated Classes.....	125

Hibernate 3–Specific Persistence Annotations	126
@Entity	128
Sorting Collections with @Sort	129
Ordering Collections with @IndexColumn	129
Applying Indexes with @Table and @Index	130
Restricting Collections with @Where	130
Alternative Key Generation Strategies with @GenericGenerator	130
Using Ant with Annotation-Based Mappings	131
Code Listings	132
Summary	137
CHAPTER 7 Creating Mappings with Hibernate XML Files	139
Hibernate Types	139
Entities	139
Components	140
Values	140
The Anatomy of a Mapping File	141
The <hibernate-mapping> Element	141
The <class> Element	143
The <id> Element	146
The <property> Element	148
The <component> Element	150
The <one-to-one> Element	151
The <many-to-one> Element	153
The Collection Elements	155
Mapping Simple Classes	162
Mapping Composition	164
Mapping Other Associations	167
Mapping Collections	170
Mapping Inheritance Relationships	172
One Table per Concrete Class	173
One Table per Subclass	174
One Table per Class Hierarchy	175
More Exotic Mappings	176
The any Tag	177
The array Tag	177
The <dynamic-component> Element	177
Summary	178

CHAPTER 8	Using the Session	179
Sessions	179	
Transactions and Locking	182	
Transactions	182	
Locking	185	
Deadlocks	186	
Caching	190	
Threads	192	
Summary	192	
CHAPTER 9	Searches and Queries	193
HQL	193	
Syntax Basics	194	
UPDATE	194	
DELETE	194	
INSERT	195	
SELECT	195	
The First Example with HQL	196	
Logging the Underlying SQL	200	
Commenting the Generated SQL	200	
The from Clause and Aliases	201	
The select Clause and Projection	201	
Using Restrictions with HQL	202	
Using Named Parameters	203	
Paging Through the Result Set	204	
Obtaining a Unique Result	205	
Sorting Results with the order by Clause	205	
Associations	205	
Aggregate Methods	206	
Bulk Updates and Deletes with HQL	207	
Named Queries for HQL and SQL	208	
Using Native SQL	210	
Summary	211	

CHAPTER 10 Advanced Queries Using Criteria	213
Using the Criteria API	213
Using Restrictions with Criteria	214
Paging Through the Result Set	217
Obtaining a Unique Result	217
Sorting the Query's Results	218
Associations	218
Distinct Results	219
Projections and Aggregates	219
Query By Example (QBE)	221
Summary	223
CHAPTER 11 Filtering the Results of Searches	225
When to Use Filters	225
Defining Filters	226
Using Filters in Your Application	227
A Basic Filtering Example	227
Summary	232
APPENDIX A More Advanced Features	233
EJB 3 and the EntityManager	233
Managed Versioning and Optimistic Locking	236
XML Relational Persistence	238
Adding Node Information to Mappings	238
Exporting XML Entities	240
Importing XML Entities	242
Other Considerations When Using XML Entities	243
Maps	243
Limitations of Hibernate	245
Hand-Rolled SQL	245
Using a Direct Mapping	245
Using a View	247
Putting SQL into a Mapping	248
Invoking Stored Procedures	251
Events	252
An Example Event Listener	254

Interceptors	255
An Example Interceptor.....	257
Overriding the Default Constructor.....	263
Summary.....	264
APPENDIX B Hibernate Tools	265
The Eclipse Plug-In	265
Installing the Plug-In	266
The Boilerplate Project Configuration.....	268
Using the Hibernate Console	271
The Ant Tasks	284
How the Ant Tasks Work	285
Reverse Engineering	291
Templates	294
Configuring the Classpath	296
Summary.....	297
APPENDIX C Hibernate and Spring	299
Spring Libraries	299
Configuring Hibernate from a Spring Application.....	300
Using Hibernate in Your Spring Beans	303
Declarative Transaction Management.....	306
Managing the Session	308
The Sample Configuration File	309
Summary.....	312
APPENDIX D Upgrading from Hibernate 2	313
Package and DTD Changes	313
New Features and Support for Old Ones.....	315
Changes and Deprecated Features.....	315
Additions	316
Changes to Tools and Libraries.....	316
Changes with Java 5.....	317
Summary.....	317
INDEX	319