

# Contents

<b>Introduction</b>	<b>ix</b>
<b>Chapter 1: Introduction to Mapping Objects to Relational Databases</b>	<b>1</b>
<b>Serialization</b>	<b>2</b>
<b>XML</b>	<b>2</b>
<b>Object-Oriented Database Systems</b>	<b>3</b>
<b>Mapping</b>	<b>3</b>
Primary Keys, Timestamps, and Version Numbers	8
Handling Inheritance	8
Lowest-Child Inheritance Mapping	9
Table-Per-Class Inheritance Mapping	10
Table-Per-Concrete-Class Inheritance Mapping	11
Working With Relationships	11
Mapping a One-to-One Relationship	11
Mapping a One-to-Many Relationship	12
Mapping a Many-to-Many Relationship	13
<b>Summary</b>	<b>14</b>
<b>Chapter 2: Introduction to Hibernate</b>	<b>15</b>
<b>Hibernate</b>	<b>15</b>
<b>Hibernate Architecture</b>	<b>16</b>
<b>Hibernate Configuration</b>	<b>18</b>
<b>Hibernate Sessions</b>	<b>20</b>
<b>Hibernate Callbacks</b>	<b>21</b>
<b>Hibernate's Support for Other Technologies</b>	<b>22</b>
<b>Summary</b>	<b>22</b>
<b>Chapter 3: Hibernate Development Environment</b>	<b>23</b>
<b>Obtaining Hibernate</b>	<b>23</b>
<b>Hibernate Prerequisites and Requirements</b>	<b>24</b>
<b>Installing Hibernate</b>	<b>25</b>
<b>Hibernate Configuration File</b>	<b>26</b>
<b>Hooking Up a Database Server</b>	<b>26</b>
<b>Setting Up Hibernate to Use MySQL</b>	<b>27</b>

# Contents

---

<b>Setting Up Hibernate to Use Microsoft SQL Server</b>	<b>27</b>
<b>A Standalone Hibernate Application</b>	<b>28</b>
Creating the Java Class	28
Creating a Database Table	30
Building a Mapping Document for Database Tables	30
Application Skeleton Code	33
Loading the Mapping into an Application	38
Obtaining the SessionFactory	39
Creating Persistent Classes	39
Updating Objects	41
Deleting Objects	43
Loading Persistent Classes	43
Finding Data Objects	45
Exercising the Application	46
<b>A Servlet-Based Hibernate Application</b>	<b>46</b>
Installing and Configuring Tomcat	46
Setting Up Tomcat Database Access	47
Adding Hibernate to the Web Application	49
Interface Page	50
Writing a Servlet to Use Hibernate	51
<b>Summary</b>	<b>53</b>
<b>Chapter 4: Database Connecting and Schema Generation</b>	<b>55</b>
<b>Overview of Hibernate JDBC Properties</b>	<b>56</b>
hibernate.connection.driverclass	56
hibernate.connection.url	58
hibernate.connection.username	58
hibernate.connection.password	58
hibernate.connection.pool_size	58
hibernate.connection.datasource	58
hibernate.jndi.url	59
hibernate.jndi.class	59
hibernate.dialect	59
hibernate.default_schema	59
hibernate.Session_factory_name	59
hibernate.use_outer_join	59
hibernate.max_fetch_depth	59
hibernate.jdbc.fetch_size	60
hibernate.jdbc.batch_size	60
hibernate.jdbc.use_scrollable_resultset	60
hibernate.jdbc.use_streams_for_binary	60

hibernate.cglib.use_reflection_optimizer	60
hibernate.jndi.<property>	60
hibernate.connection.isolation	60
hibernate.connection.provider_class	61
hibernate.transaction.factory_class	61
jta.UserTransaction	61
hibernate.show_sql	61
<b>Query Substitutions</b>	<b>62</b>
<b>SQL Dialect Determination</b>	<b>62</b>
<b>Using Connection Pooling</b>	<b>64</b>
Using Hibernate's Built-in Pooling	65
Using C3PO	65
Using Apache DBCP	66
Using Proxool	66
<b>JDBC Database Connection</b>	<b>67</b>
Using More Than One Database Server	68
<b>Building the Mapping Document</b>	<b>69</b>
<hibernate-mapping> Element	69
<class> Element	70
<id> Element	72
<generator> Element	73
Increment	73
Identity	73
Sequence	73
Hilo	74
seqhilo	74
Uuid.hex	74
Uuid.string	75
Native	75
Assigned	75
Foreign	75
<composite-id> Element	75
<discriminator> Element	76
<version> Element	77
<timestamp> Element	78
<property> Element	78
<b>Relationship Elements</b>	<b>80</b>
<many-to-one> Element	80
<one-to-one> Element	81
<component> Element	82
<subclass> Element	82
<joined-subclass> Element	83

# Contents

---

<b>Collection Elements</b>	<b>84</b>
<key> Element	85
<index> Element	86
<element> Element	86
<b>Summary</b>	<b>86</b>
<b>Chapter 5: Creating Persistent Classes</b>	<b>87</b>
<hr/>	
<b>Creating Persistent Java Classes</b>	<b>87</b>
Mapping a Basic Java Class	88
Mapping a Class with Binary Data	93
Mapping a Serializable Class	95
Mapping a Class with Data/Calendar Attributes	97
Mapping a Read-Only Class	99
Mapping Classes Using Versioning/Timestamps	102
Mapping Inheritance with Java Classes	107
Table-Per-Class Hierarchy Mapping	110
Table-Per-Subclass Hierarchy Mapping	113
Table-Per-Concrete-Class Hierarchy Mapping	115
Persisting Interfaces	117
Mapping Enums	119
Working with Column Formulas	122
Using the Session Pattern	124
<b>Summary</b>	<b>126</b>
<b>Chapter 6: Working with Collections</b>	<b>127</b>
<hr/>	
<b>Associations</b>	<b>127</b>
Index Elements	128
Element Elements	129
Bidirectional Associations	130
Lazy Initialization	131
<b>Mapping Maps/SortedMaps</b>	<b>131</b>
Mapping a Values Map	131
Mapping an Object Map: <many-to-many> Element	135
Mapping a TreeMap	140
<b>Mapping Set/SortedSets</b>	<b>147</b>
SortedSet Interface Mapping	151
<b>Mapping Lists</b>	<b>152</b>
Bag Mapping	156
<b>Mapping Arrays</b>	<b>157</b>
<b>Mapping a Bidirectional Association</b>	<b>158</b>
<b>Summary</b>	<b>160</b>

---

<b>Chapter 7: Using Persistent Objects</b>	<b>161</b>
<b>Persisting Objects</b>	<b>161</b>
<b>Loading Data into an Object</b>	<b>164</b>
<b>Using Previous Sessions</b>	<b>165</b>
<b>Flushing Objects</b>	<b>166</b>
<b>Deleting Objects</b>	<b>166</b>
<b>Refreshing Objects</b>	<b>168</b>
<b>Updating Objects</b>	<b>168</b>
<b>Finding Objects</b>	<b>169</b>
<b>Finding Large Resultsets</b>	<b>171</b>
<b>Filtering Collections</b>	<b>171</b>
<b>Scalar Queries</b>	<b>172</b>
<b>Queries and Named Queries</b>	<b>173</b>
Query Results Control	176
Single Row	178
<b>Named Queries</b>	<b>178</b>
Named Parameters	179
<b>Query Timeout</b>	<b>180</b>
<b>SQL Queries</b>	<b>181</b>
<b>Criteria Objects</b>	<b>181</b>
<b>Summary</b>	<b>184</b>
<b>Chapter 8: Hibernate Query Language</b>	<b>185</b>
<b>Chapter Example</b>	<b>185</b>
Example Classes	185
Example Mapping Document	189
Example Tables	191
Example Application	191
Example Rows	192
<b>Example Use</b>	<b>193</b>
<b>Select Clause</b>	<b>194</b>
<b>Narrowing the SELECT Using the WHERE Clause</b>	<b>196</b>
<b>Working with Collections in HQL</b>	<b>197</b>
.size, size()	197
.minIndex, minindex(), .maxIndex, maxindex()	197
index()	198
any(), some(), all(), exists(), in(), elements(), indices()	198
[]	199
<b>Other HQL WHERE Expressions</b>	<b>199</b>
Logicals	199
NULL Expression	199

# Contents

---

Groupings	200
Scalar Functions	200
Equality	201
Named Parameters	201
Booleans	201
<b>Subselects</b>	<b>202</b>
<b>Polymorphism</b>	<b>202</b>
<b>Order By Clause</b>	<b>203</b>
<b>Aggregate Functions</b>	<b>204</b>
<b>Group By Clause</b>	<b>204</b>
<b>HAVING Clause</b>	<b>205</b>
<b>Working with HQL Joins</b>	<b>205</b>
Left Outer Join	205
Right Outer Join	206
Inner Join	206
Full Join	206
Fetch Join	206
<b>Summary</b>	<b>206</b>
<b>Chapter 9: Hibernate Caching</b>	<b>207</b>
<hr/>	
<b>Why Cache? What Does Hibernate Provide?</b>	<b>207</b>
<b>Caching the Survey Object Example Code</b>	<b>208</b>
<b>Setting Up a SessionFactory Cache</b>	<b>212</b>
<b>Using the Persistent Object Cache</b>	<b>213</b>
Read-Only Cache Usage	213
Read-Write Cache Usage	214
Nonstrict Read-Write Cache Usage	214
Transactional Cache Usage	214
<b>SessionFactory Support Methods</b>	<b>214</b>
<b>Using the Query Cache</b>	<b>215</b>
<b>Session Cache Functionality</b>	<b>216</b>
<b>Setting Up EHCache</b>	<b>216</b>
<b>When Not to Use Caching</b>	<b>218</b>
<b>Summary</b>	<b>219</b>
<b>Chapter 10: Hibernate Transactions and Locking</b>	<b>221</b>
<hr/>	
<b>What Are Transactions?</b>	<b>223</b>
<b>Configuration</b>	<b>223</b>
<b>Database Support</b>	<b>224</b>
<b>Using Transactions</b>	<b>225</b>

---

<b>The Transaction API</b>	<b>226</b>
<b>Transaction Example Using MySQL</b>	<b>227</b>
ISAM Table Type	228
InnoDB Table Type	228
Forced Rollback Example	229
Optimal Session Use	229
<b>Locking</b>	<b>230</b>
<b>Summary</b>	<b>234</b>
<b>Chapter 11: J2EE and Hibernate</b>	<b>235</b>
<b>Installing an Application Server</b>	<b>235</b>
<b>Configuring Tomcat for Hibernate with JNDI</b>	<b>235</b>
Configuring Tomcat for JNDI	236
Creating the Necessary Hibernate Configuration File	236
<b>SessionFactory Singleton Class</b>	<b>237</b>
<b>Building a Stateless Session Bean</b>	<b>238</b>
<b>Building a Stateful Session Bean</b>	<b>240</b>
<b>Using Container Managed Transactions (CMT)</b>	<b>242</b>
<b>Summary</b>	<b>245</b>
<b>Chapter 12: Hibernate and DAO Design Pattern</b>	<b>247</b>
<b>Data Access Object Design Pattern</b>	<b>247</b>
<b>Factory Method Implementation</b>	<b>250</b>
<b>Abstract Factory Implementation</b>	<b>252</b>
<b>Concrete DAO Example</b>	<b>253</b>
Building a DAO Factory	254
Building Specific Data Source Factories	254
Building the DAO Objects	255
Testing It All	259
<b>Summary</b>	<b>260</b>
<b>Chapter 13: Hibernate and XDoclet</b>	<b>261</b>
<b>Introduction to XDoclet</b>	<b>262</b>
What Is Javadoc?	263
How XDoclet Works	264
Code Generation Templating	265
Why XDoclet Simplifies Development	265
<b>Installing XDoclet</b>	<b>266</b>

<b>Using XDoclet with Hibernate</b>	<b>266</b>
Simple Example	266
Generating Hibernate.cfg.xml	268
Generating an MBean Descriptor File for JBoss	270
Tagging Source Files with Mapping Attributes	272
Tagging Properties	272
Tagging Object References	274
Tagging a Collection	277
Fully Specifying a Property	281
Tagging Getters versus Setters	282
<b>Hibernate XDoclet Tags and Description</b>	<b>282</b>
@hibernate.class	282
@hibernate.cache	283
@hibernate.discriminator	283
@hibernate.joined-subclass	283
@hibernate.joined-subclass-key	284
@hibernate.query	284
@hibernate.subclass	284
@hibernate.array	284
@hibernate.bag (0..1)	285
@hibernate.collection-cache	285
@hibernate.collection-composite-element	286
@hibernate.collection-element	286
@hibernate.collection-index	286
@hibernate.collection-key	287
@hibernate.collection-key-column (0..*)	287
@hibernate.collection-many-to-many	287
@hibernate.collection-one-to-many	287
@hibernate.column	288
@hibernate.component	288
@hibernate.generator-param	288
@hibernate.id	289
@hibernate.index-many-to-many	289
@hibernate.list	290
@hibernate.many-to-one	290
@hibernate.map	291
@hibernate.one-to-one	291
@hibernate.primitive-array	292
@hibernate.property	292
@hibernate.set	292
@hibernate.timestamp	293
@hibernate.version	293

---

<b>Full-Circle Process</b>	<b>294</b>
<b>Tips on Using XDoclet</b>	<b>304</b>
<b>Summary</b>	<b>305</b>
<b>Chapter 14: Hibernate and Maven</b>	<b>307</b>
<hr/>	
<b>Installing Maven</b>	<b>308</b>
<b>Using Maven</b>	<b>308</b>
The Project Object Model	309
Five-Minute Tutorial to Using Maven	310
Compiling Java Code	311
Producing a JAR	311
Generating the Site Docs	311
Goals and Plug-ins and Properties, Oh My!	311
Generating Hibernate Files with Maven	312
Running the XDoclet Plug-in for Maven	313
Generate Mapping Files	313
Generate the Hibernate.cfg.xml File	314
Scripting Directly in Maven.xml	314
Set Up Dependencies	314
Generate Mapping Files	315
Generate Hibernate.cfg.xml with Maven	316
Using the Hibernate Plug-in for Maven	317
hibernate:aggregate-mappings	317
hibernate:schema-export	317
<b>Putting It All Together</b>	<b>319</b>
Generating Files	319
Configuring a Database Prior to Running Unit Tests	320
<b>Advantages over Ant</b>	<b>327</b>
<b>Things to Be Aware Of</b>	<b>327</b>
<b>Summary</b>	<b>328</b>
<b>Chapter 15: Hibernate Extensions</b>	<b>329</b>
<hr/>	
<b>Tools</b>	<b>329</b>
SchemaExport/SchemaUpdate	329
Building the Mapping Document and Database Table	330
Advanced Mapping Document Options	333
Updating the Database Table	338
Application Support	340
Ant Support	341

# Contents

---

Hibernate Extensions	342
Code Generator	342
CodeGenerator Finder	348
Map Generator	349
Hibern8IDE	350
AndroMDA	355
Setting Up a Project	356
MiddleGen	358
<b>Summary</b>	<b>361</b>
<b>Chapter 16: Hibernate and Eclipse</b>	<b>363</b>
<b>Hibernator</b>	<b>363</b>
Database Connection	364
Creating a Mapping Document	366
Querying the Database	367
Creating a Schema	367
Updating the Schema	367
<b>HiberClipse</b>	<b>368</b>
Configuring a JDBC Connection	369
Creating a Mapping Document	369
Creating Java Code from a Mapping Document	370
Creating a Schema Export or Updating a Schema	370
<b>Hibernate Synchronizer</b>	<b>370</b>
Configuration File Wizard	370
Mapping Document Wizard	371
<b>Summary</b>	<b>372</b>
<b>Chapter 17: Using Velocity, Struts, and Hibernate</b>	<b>373</b>
<b>Brief Introduction to Struts</b>	<b>373</b>
Struts Flow Diagram	373
<b>Installing Struts</b>	<b>374</b>
<b>A Sample Application</b>	<b>374</b>
Building the ActionForm	375
RegisterForm Code	376
Creating an Action	377
RegisterAction Code	377
Configuring Struts	378
Struts Configuration File	382
Web.xml File	382

---

Toolbox.xml File	385
Success Page	385
Success.vm Template	385
Success under Struts and Velocity	385
Register Page	385
Register.VM Template	387
Compile	387
Run	387
<b>Summary</b>	<b>388</b>
<b>Chapter 18: Hibernate and AspectJ</b>	<b>389</b>
<hr/>	
<b>What Is Aspect-Oriented Programming</b>	<b>389</b>
Where OOP Has Brought Us	390
What OOADP Did for Computer Science	390
Problems Resulting from OOP	392
Results of Tangled Code	396
How AOP Solves OOP Problems	396
What Is AOP?	397
Development Process with AOP	397
<b>Introduction to AspectJ</b>	<b>398</b>
AOP Language Specification	399
Join Points	399
Pointcuts	400
Advice	400
Aspects	400
AOP Language Implementation	401
AspectJ	402
Example Aspect	403
<b>Using AspectJ with Hibernate</b>	<b>404</b>
<b>Summary</b>	<b>405</b>
<b>Chapter 19: Hibernate Interceptors</b>	<b>407</b>
<hr/>	
<b>Interceptor Interface</b>	<b>407</b>
<b>Building an Interceptor</b>	<b>408</b>
<b>Summary</b>	<b>412</b>

# Contents

---

<b>Appendix A: Hibernate Database Connectivity</b>	<b>413</b>
<b>DB2</b>	<b>413</b>
<b>DB2/400</b>	<b>414</b>
<b>HypersonicSQL</b>	<b>414</b>
<b>Interbase</b>	<b>414</b>
<b>McKoi SQL</b>	<b>415</b>
<b>Microsoft SQL Server</b>	<b>415</b>
<b>MySQL</b>	<b>416</b>
<b>Oracle</b>	<b>416</b>
<b>Pointbase</b>	<b>416</b>
<b>PostgreSQL</b>	<b>417</b>
<b>SAP DB</b>	<b>417</b>
<b>Sybase</b>	<b>417</b>
<b>Appendix B: Getting Involved with Hibernate</b>	<b>419</b>
<b>Hibernate Forums</b>	<b>419</b>
<b>Hibernate Wiki</b>	<b>420</b>
<b>Contributing to the Further Development of Hibernate</b>	<b>420</b>
Checking Out the Source and Building It	420
Development Mailing List	421
Issue Tracking	421
<b>More Information on Open Source</b>	<b>422</b>
<b>Index</b>	<b>423</b>