

Revised Edition of *HIBERNATE IN ACTION*

JAVA PERSISTENCE WITH HIBERNATE

Christian Bauer
Gavin King

foreword by Linda DeMichiel



 MANNING

contents

foreword to the revised edition xix
foreword to the first edition xxi
preface to the revised edition xxiii
preface to the first edition xxv
acknowledgments xxviii
about this book xxix
about the cover illustration xxxiii

PART 1 GETTING STARTED WITH HIBERNATE AND EJB 3.0 1

1 Understanding object/relational persistence 3

1.1 What is persistence? 5

Relational databases 5 ■ *Understanding SQL* 6 ■ *Using SQL
in Java* 7 ■ *Persistence in object-oriented applications* 8

1.2 The paradigm mismatch 10

The problem of granularity 12 ■ *The problem of subtypes* 13
The problem of identity 14 ■ *Problems relating to
associations* 16 ■ *The problem of data navigation* 18
The cost of the mismatch 19

- 1.3 Persistence layers and alternatives 20
 - Layered architecture* 20
 - *Hand-coding a persistence layer with SQL/JDBC* 22
 - *Using serialization* 23
 - Object-oriented database systems* 23
 - *Other options* 24
- 1.4 Object/relational mapping 24
 - What is ORM?* 25
 - *Generic ORM problems* 27
 - Why ORM?* 28
 - *Introducing Hibernate, EJB3, and JPA* 31
- 1.5 Summary 35

2 *Starting a project* 37

- 2.1 Starting a Hibernate project 38
 - Selecting a development process* 39
 - *Setting up the project* 41
 - *Hibernate configuration and startup* 49
 - *Running and testing the application* 60
- 2.2 Starting a Java Persistence project 68
 - Using Hibernate Annotations* 68
 - *Using Hibernate EntityManager* 72
 - *Introducing EJB components* 79
 - Switching to Hibernate interfaces* 86
- 2.3 Reverse engineering a legacy database 88
 - Creating a database configuration* 89
 - *Customizing reverse engineering* 90
 - *Generating Java source code* 92
- 2.4 Integration with Java EE services 96
 - Integration with JTA* 97
 - *JNDI-bound SessionFactory* 101
 - JMX service deployment* 103
- 2.5 Summary 104

3 *Domain models and metadata* 105

- 3.1 The CaveatEmptor application 106
 - Analyzing the business domain* 107
 - *The CaveatEmptor domain model* 108

- 3.2 Implementing the domain model 110
 - Addressing leakage of concerns* 111
 - *Transparent and automated persistence* 112
 - *Writing POJOs and persistent entity classes* 113
 - *Implementing POJO associations* 116
 - Adding logic to accessor methods* 120
- 3.3 Object/relational mapping metadata 123
 - Metadata in XML* 123
 - *Annotation-based metadata* 125
 - Using XDoclet* 131
 - *Handling global metadata* 133
 - Manipulating metadata at runtime* 138
- 3.4 Alternative entity representation 140
 - Creating dynamic applications* 141
 - *Representing data in XML* 148
- 3.5 Summary 152

PART 2 MAPPING CONCEPTS AND STRATEGIES 155

4 *Mapping persistent classes* 157

- 4.1 Understanding entities and value types 158
 - Fine-grained domain models* 158
 - *Defining the concept* 159
 - Identifying entities and value types* 160
- 4.2 Mapping entities with identity 161
 - Understanding Java identity and equality* 162
 - *Handling database identity* 162
 - *Database primary keys* 166
- 4.3 Class mapping options 171
 - Dynamic SQL generation* 172
 - *Making an entity immutable* 173
 - *Naming entities for querying* 173
 - Declaring a package name* 174
 - *Quoting SQL identifiers* 175
 - Implementing naming conventions* 175
- 4.4 Fine-grained models and mappings 177
 - Mapping basic properties* 177
 - *Mapping components* 184
- 4.5 Summary 189

5 *Inheritance and custom types* 191

5.1 Mapping class inheritance 192

Table per concrete class with implicit polymorphism 192
Table per concrete class with unions 195 ▪ *Table per class hierarchy* 199 ▪ *Table per subclass* 203
Mixing inheritance strategies 207 ▪ *Choosing a strategy* 210

5.2 The Hibernate type system 212

Recapitulating entity and value types 212
Built-in mapping types 214 ▪ *Using mapping types* 219

5.3 Creating custom mapping types 220

Considering custom mapping types 221 ▪ *The extension points* 222 ▪ *The case for custom mapping types* 223 ▪ *Creating a UserType* 224
Creating a CompositeUserType 228 ▪ *Parameterizing custom types* 230 ▪ *Mapping enumerations* 233

5.4 Summary 239

6 *Mapping collections and entity associations* 240

6.1 Sets, bags, lists, and maps of value types 241

Selecting a collection interface 241 ▪ *Mapping a set* 243 ▪ *Mapping an identifier bag* 244
Mapping a list 246 ▪ *Mapping a map* 247
Sorted and ordered collections 248

6.2 Collections of components 251

Writing the component class 252 ▪ *Mapping the collection* 252 ▪ *Enabling bidirectional navigation* 253
Avoiding not-null columns 254

6.3 Mapping collections with annotations 256

Basic collection mapping 256 ▪ *Sorted and ordered collections* 257 ▪ *Mapping a collection of embedded objects* 258

- 6.4 Mapping a parent/children relationship 260
 - Multiplicity* 261
 - *The simplest possible association* 261
 - Making the association bidirectional* 264
 - *Cascading object state* 267
- 6.5 Summary 275

7 *Advanced entity association mappings* 277

- 7.1 Single-valued entity associations 278
 - Shared primary key associations* 279
 - *One-to-one foreign key associations* 282
 - *Mapping with a join table* 285
- 7.2 Many-valued entity associations 290
 - One-to-many associations* 290
 - *Many-to-many associations* 297
 - *Adding columns to join tables* 303
 - Mapping maps* 310
- 7.3 Polymorphic associations 313
 - Polymorphic many-to-one associations* 313
 - *Polymorphic collections* 315
 - *Polymorphic associations to unions* 316
 - Polymorphic table per concrete class* 319
- 7.4 Summary 321

8 *Legacy databases and custom SQL* 322

- 8.1 Integrating legacy databases 323
 - Handling primary keys* 324
 - *Arbitrary join conditions with formulas* 337
 - *Joining arbitrary tables* 342
 - *Working with triggers* 346
- 8.2 Customizing SQL 350
 - Writing custom CRUD statements* 351
 - Integrating stored procedures and functions* 356
- 8.3 Improving schema DDL 364
 - Custom SQL names and datatypes* 365
 - *Ensuring data consistency* 367
 - *Adding domains and column*

constraints 369 ▪ *Table-level constraints* 370
Database constraints 373 ▪ *Creating indexes* 375
Adding auxiliary DDL 376

8.4 Summary 378

PART 3 CONVERSATIONAL OBJECT PROCESSING 381

9 *Working with objects* 383

9.1 The persistence lifecycle 384

Object states 385 ▪ *The persistence context* 388

9.2 Object identity and equality 391

Introducing conversations 391 ▪ *The scope of object identity* 393 ▪ *The identity of detached objects* 394
Extending a persistence context 400

9.3 The Hibernate interfaces 401

Storing and loading objects 402 ▪ *Working with detached objects* 408 ▪ *Managing the persistence context* 414

9.4 The Java Persistence API 417

Storing and loading objects 417 ▪ *Working with detached entity instances* 423

9.5 Using Java Persistence in EJB components 426

Injecting an EntityManager 426 ▪ *Looking up an EntityManager* 429 ▪ *Accessing an EntityManagerFactory* 429

9.6 Summary 431

10 *Transactions and concurrency* 433

10.1 Transaction essentials 434

Database and system transactions 435 ▪ *Transactions in a Hibernate application* 437 ▪ *Transactions with Java Persistence* 449

- 10.2 Controlling concurrent access 453
 - Understanding database-level concurrency* 453
 - *Optimistic concurrency control* 458
 - *Obtaining additional isolation guarantees* 465
- 10.3 Nontransactional data access 469
 - Debunking autocommit myths* 470
 - *Working nontransactionally with Hibernate* 471
 - *Optional transactions with JTA* 473
- 10.4 Summary 474

11 **Implementing conversations** 476

- 11.1 Propagating the Hibernate Session 477
 - The use case for Session propagation* 478
 - *Propagation through thread-local* 480
 - *Propagation with JTA* 482
 - *Propagation with EJBs* 483
- 11.2 Conversations with Hibernate 485
 - Providing conversational guarantees* 485
 - *Conversations with detached objects* 486
 - *Extending a Session for a conversation* 489
- 11.3 Conversations with JPA 497
 - Persistence context propagation in Java SE* 498
 - Merging detached objects in conversations* 499
 - Extending the persistence context in Java SE* 501
- 11.4 Conversations with EJB 3.0 506
 - Context propagation with EJBs* 506
 - Extended persistence contexts with EJBs* 510
- 11.5 Summary 515

12 **Modifying objects efficiently** 517

- 12.1 Transitive persistence 518
 - Persistence by reachability* 519
 - *Applying cascading to associations* 520
 - *Working with transitive state* 524
 - Transitive associations with JPA* 531

- 12.2 Bulk and batch operations 532
 - Bulk statements with HQL and JPA QL* 533
 - *Processing with batches* 537
 - *Using a stateless Session* 539
- 12.3 Data filtering and interception 540
 - Dynamic data filters* 541
 - *Intercepting Hibernate events* 546
 - The core event system* 553
 - *Entity listeners and callbacks* 556
- 12.4 Summary 558

13 *Optimizing fetching and caching* 559

- 13.1 Defining the global fetch plan 560
 - The object-retrieval options* 560
 - *The lazy default fetch plan* 564
 - *Understanding proxies* 564
 - *Disabling proxy generation* 567
 - *Eager loading of associations and collections* 568
 - *Lazy loading with interception* 571
- 13.2 Selecting a fetch strategy 573
 - Prefetching data in batches* 574
 - *Prefetching collections with subselects* 577
 - *Eager fetching with joins* 578
 - *Optimizing fetching for secondary tables* 581
 - *Optimization guidelines* 584
- 13.3 Caching fundamentals 592
 - Caching strategies and scopes* 593
 - *The Hibernate cache architecture* 597
- 13.4 Caching in practice 602
 - Selecting a concurrency control strategy* 602
 - *Understanding cache regions* 604
 - *Setting up a local cache provider* 605
 - Setting up a replicated cache* 606
 - *Controlling the second-level cache* 611
- 13.5 Summary 612

14 *Querying with HQL and JPA QL* 614

- 14.1 Creating and running queries 615
 - Preparing a query* 616
 - *Executing a query* 625
 - Using named queries* 629

- 14.2 Basic HQL and JPA QL queries 633
 - Selection 633* ▪ *Restriction 635* ▪ *Projection 641*
- 14.3 Joins, reporting queries, and subselects 643
 - Joining relations and associations 643* ▪ *Reporting queries 655* ▪ *Using subselects 659*
- 14.4 Summary 662

15 *Advanced query options* 663

- 15.1 Querying with criteria and example 664
 - Basic criteria queries 665* ▪ *Joins and dynamic fetching 670* ▪ *Projection and report queries 676*
 - Query by example 680*
- 15.2 Using native SQL queries 683
 - Automatic resultset handling 683* ▪ *Retrieving scalar values 684* ▪ *Native SQL in Java Persistence 686*
- 15.3 Filtering collections 688
- 15.4 Caching query results 691
 - Enabling the query result cache 691* ▪ *Understanding the query cache 692* ▪ *When to use the query cache 693*
 - Natural identifier cache lookups 693*
- 15.5 Summary 695

16 *Creating and testing layered applications* 697

- 16.1 Hibernate in a web application 698
 - Introducing the use case 698* ▪ *Writing a controller 699*
 - The Open Session in View pattern 701* ▪ *Designing smart domain models 705*
- 16.2 Creating a persistence layer 708
 - A generic data-access object pattern 709* ▪ *Implementing the generic CRUD interface 711* ▪ *Implementing entity DAOs 713*
 - Using data-access objects 715*

- 16.3 Introducing the Command pattern 718
 - The basic interfaces* 719
 - *Executing command objects* 721
 - Variations of the Command pattern* 723
- 16.4 Designing applications with EJB 3.0 725
 - Implementing a conversation with stateful beans* 725
 - *Writing DAOs with EJBs* 727
 - *Utilizing dependency injection* 728
- 16.5 Testing 730
 - Understanding different kinds of tests* 731
 - *Introducing TestNG* 732
 - *Testing the persistence layer* 736
 - Considering performance benchmarks* 744
- 16.6 Summary 746

17 **Introducing JBoss Seam** 747

- 17.1 The Java EE 5.0 programming model 748
 - Considering JavaServer Faces* 749
 - *Considering EJB 3.0* 751
 - Writing a web application with JSF and EJB 3.0* 752
 - Analyzing the application* 762
- 17.2 Improving the application with Seam 765
 - Configuring Seam* 766
 - *Binding pages to stateful Seam components* 767
 - *Analyzing the Seam application* 773
- 17.3 Understanding contextual components 779
 - Writing the login page* 779
 - *Creating the components* 781
 - Aliasing contextual variables* 784
 - *Completing the login/logout feature* 786
- 17.4 Validating user input 789
 - Introducing Hibernate Validator* 790
 - *Creating the registration page* 791
 - *Internationalization with Seam* 799

17.5	Simplifying persistence with Seam	803
	<i>Implementing a conversation</i>	804
	▪ <i>Letting Seam manage the persistence context</i>	811
17.6	Summary	816
<i>appendix A</i>	<i>SQL fundamentals</i>	<i>818</i>
<i>appendix B</i>	<i>Mapping quick reference</i>	<i>822</i>
	<i>references</i>	<i>824</i>
	<i>index</i>	<i>825</i>