*.hbm.xml files, 30, 86
@ tags (XDoclet), 77–86

A
Access attributes, 145–155, 157–165, 171
ACID (atomic, consistent, independent, and durable), 271
AddClass() method, 30
Adding
authors, 50
mapping files, 198
posts, 47
Administration
CMP, 330
declarative sessions (Hibernate 3.0), 336
EJB, 330
relationships, 99
schemas, 311
    generating scripts, 314–320
    updating, 311–314
transactions, 200
versions, 29
Aggregate functions, 253
Alias attributes, 190
All strategy, 277
Analysis, 279
    caching, 290–310
    collections, 286–287
    connection pooling, 288–289
    inserts, 287
    IronTrack SQL, 279–284
    lazy objects, 285
Ant
    Middelgen, 112–113
    SchemaExport tool, 315
    schema updates, 314
source code
    generated persistent classes, 37–40
    generating, 33, 36
Any associations, 144
Any relationships, 244
Apache DBCP configuration options, 291
Apache OJB, 13
API (Application Programming Interface)
    Criteria API, 100
HQL, 265, 269
Applications, 331. See also tools
    architecture, 27
    configuration, 40–43
    databases, 43
    interfaces, 46–55, 58–69, 71–74
    inversion of control, 323–328
    Java Object Model, 76–77
        applying XDoclet, 86
        classes, 77–86
        mapping files (XDoclet), 89–90
        schema (XDoclet), 93–95
        testing, 95–107
    JavaBeans, 11
    JDBC, 4–7
    mapping systems, 8–9
    objects
        identity, 212–219
        life-cycles, 220–231
    overview of Hibernate, 2, 4
    performance, 279
        caching, 290, 293–310
        collections, 286–287
        connection pooling, 288–289
        inserts, 287
        IronTrack SQL, 279–284
        lazy objects, 285
Applications (cont.)
reports, 140. See also Reports
schemes
generating scripts, 314–320
updating, 311–314
sessions
Configuration object, 198–202
creating objects, 208
deleting objects, 211
refreshing objects, 210
searching objects, 208–210
starting existing, 109
updating objects, 212
source code
classes, 37–40
generating, 33, 36
Web applications, 44
Applying
IronTrack SQL, 282
XDoclet, 86
mapping files, 89–90
schema, 93–95
testing, 95–107
Architecture, applications, 27
Arrays, 146
Artifacts
configuration, 112–119
execution, 119–120
Atomic, consistent, independent, and durable (ACID), 271
Attributes
access, 145–155
alias, 190
auto-import, 162
bag, 147
batch-size, 147–150
cascade, 145–148
cascade="delete", 31
check, 147–148
class, 149, 155–158
class hierarchy, 150
collection-id, 153
column, 153–163
component, 154
composite-element, 156
composite-id, 156
composite-index, 158
constrained, 183
default-access, 162
default-cascade, 162
discriminator, 158
discriminator-value, 150, 193
dynamic-component, 159
dynamic-insert, 150, 169
dynamic-update, 151, 169, 194
element, 160
element-class, 147
extends, 194
force, 159
foreign-key, 168, 175–176
formula, 186
generator, 161
hibernate-mapping, 161
id-type, 145, 167, 174
idbag, 164
import, 166
index, 154, 167
index-many-to-any, 167
index-many-to-many, 168
inherit, 180
insert, 155, 160
inverse, 147–148, 178
joined-subclass, 168
key, 170
key-many-to-one, 170
key-property, 171
lazy, 151, 165–173, 178, 194
lazy="true", 31
length, 153–163, 167, 171, 186
list, 172
many-to-any, 173
many-to-many, 174
many-to-one, 175
map, 176
mapping files, 144–151. See also Mapping files
meta, 179–180
meta-type, 145, 168
meta-value, 181
mutable, 151
name, 145–146. See also Name attribute
nested-composite-element, 181
not-null, 154–161, 176, 186
one-to-many, 182
one-to-one, 183
optimistic-lock, 151

INDEX
INDEX

order-by, 147–148, 165, 178, 192
outer-join, 147–148, 165, 173–183
package, 162
param, 184
parent, 184
persister, 151, 169, 194
polymorphism, 151
primitive-array, 184
property, 185
proxy, 152, 169, 194
rename, 166
return, 190
schema, 146–152, 162–169, 178
select-before-update, 152
set, 190
sort, 179, 192
sql-query, 192
sql-type, 154
subclass, 193
synchronize, 194
table, 146–152, 165, 173
timestamp, 195
type, 153, 159–167, 172
unique, 154, 161, 176, 187
unique-key, 154
unsaved-value, 157, 164, 195–196
update, 155, 160, 176, 187
usage, 149
value, 181
version, 196
where, 147–148, 153, 165, 185
Author class, 29–32
Authors
adding, 50
deleting, 72–74
editing, 55
listing, 53
posts, 58, 72–74
Auto-import attributes, 162

Binding
Middlegen, 112. See also Middlegen
parameters, 263
relational mapping systems, 8–9
BMP (bean-managed persistence), 330
BNF (Backus Naur Form), 337
Boolean operations, HQL, 261–262
Bound inner joins, HQL, 256
Build files, XDoclet, 86
Build.xml file, 33–40
Building Java source files, 117–119
Built-in Hibernate generators, 216

C
C3p0 configuration options, 290
Caching
statements, 288
troubleshooting, 290, 293–310
Calls, wrapping, 205
Cascade="delete" attribute, 31
Castor, 13
Chaining methods, 265
Check attributes, 147–154, 165–173, 178, 185
Class attributes, 149–158, 161–171, 174, 181–183
Class hierarchy attributes, 150
Classes
any association, 144
Author, 29–32
Examresult, 122
GenerateData, 126
GenerateReports, 126
HibernateSessionWrapper, 324
IoC, 323–328
Java, 77–86, 239–241
JavaBeans, 11
persistent, 37–40
Post, 29–32
SchemaUpdate, 98
ThreadLocal, 328–330
Clauses
from, 254–258
HQL, 251
where, 260–262
CMP (container-managed persistence), 11, 330
INDEX

Applications
   configuration, 40–43
   JSP interfaces, 46–55, 58–69, 71–74
   Web applications, 44
   generated persistent classes, 37–40
   generating, 33–36
   hash, 214
   HQL
      notation references, 251
      references, 250
   integration, 11
      EJB 2.X, 11
      EJB 3.0, 12
      JDO, 12
   inversion of control, 323–328
   JDBC, 4, 6–7
   overview of Hibernate, 2, 4
   ThreadLocal class, 328–330
   XDoclet configuration, 98
Collections
   Collection-id attributes, 153
   Collections
      Java', 236–239
      properties, 253
      troubleshooting, 286–287
   Column attributes, 153–163, 167–176, 186–196
Columns
   many-to-one, 30
   mapping, 30
Command line
   SchemaExport tool, 314
   schema updates, 313
Commands
   GROUP BY, 264
   ORDER BY, 264
   schema, 110
Committing transactions, 133
Component attributes, 154
Components
   JavaBeans, 11
   relationships, 242–244
Composite identity, 218–219
Composite-element attributes, 156
Composite-id attributes, 156
Composite-index attributes, 158
Configuration, 20–21
   Apache DBCP options, 291
   applications, 40–43
   c3p0, 290
   caches, 294, 297–310
   code, 98
   Hibernate IDE, 248
   initialization, 200
   IronTrack SQL, 279–282
   JDBC properties, 199
   JNDI properties, 199
   Middlegen, 112–119
   MySQL, 25
   objects, 208
      deleting, 211
      identity, 212–219
      life-cycles, 220–231
      refreshing, 210
      searching, 208–210
      updating, 212
   posts, 58
   properties, 201–202
   Proxool options, 292
   sessions, 198–202
Configuration objects, 198–202
Conflicts, optimistic locking, 275–276
Connections
   Middlegen, 112
   pooling, 288–289
   properties, 26
Constrained attributes, 183
Container-managed persistence (CMP), 11, 330
Creation, update, retrieval, and delete. See CRUD
Criteria
   APL, 100
   HQL, 265, 269
   objects, 210
   CRUD (creation, update, retrieval, and delete)
      operations, 333
Customization. See also Configuration
   Apache DBCP configuration, 291
c3p0 configuration, 290
   caches, 297–310
   integration, 11
      EJB 2.X, 11
      EJB 3.0, 12
      JDO, 12
   Proxool configuration, 292
INDEX

schemas

Ant, 314
command line, 313

Data type support, 187–196

Databases
applications
configuration, 40–43
generated schemas, 43
arrays, 146
HQL, 247
integration, 11
EJB 2.X, 11
EJB 3.0, 12
JDO, 12
JDBC, 4, 6–7
mapping systems, 8–9
Middlegen
populating, 126, 129–132
report generation, 133–140
SQL generation, 140–142
objects
identity, 212–219
life-cycles, 220–231
performance, 279
caching, 290, 293–310
collections, 286–287
connection pooling, 288–289
inserts, 287
IronTrack SQL, 279–284
lazy objects, 285
profile fetching, 333
relationships, 234
any, 244
bi-directional, 245–246
components, 242–244
Java classes, 239–241
Java collection, 236–239
many-to-many, 235
many-to-one, 234
one-to-many, 234
one-to-one, 236

schema

generation script, 110, 314–320
mapping files, 28–32
Middlegen, 112. See also Middlegen
staring existing, 109
updating, 311–314
sessions, 197–202, 208–212
SQL, 1
support, 21
transactions, 271. See also Transactions
Declarations
local DTD, 144
mapping files, 144
Declarative session management, Hibernate
3.0, 336
Default-access attributes, 162
Default-cascade attributes, 162
DeleteObjects() methods, 107
Deleting
objects, 104, 211
posts, 69–72
SQL, 106–107
Design. See also Configuration
Apache DBCP configuration, 291
c3p0 configuration, 290
caches, 297–310
Hibernate 3.0, 336
integration, 11
EJB 2.X, 11
EJB 3.0, 12
JDO, 12
Proxool configuration, 292
schemas
Ant, 314
command line, 313
Development, schema, 109
Dialetcs, SQL, 200
Directories
conventions, 15
IronTrack SQL, 280
Middlegen, 113
Web applications, 44
WEB-INF/lib, 44
Dirty strategy, 277
DiscardSession() methods, 330
Discriminator attributes, 158, 193
Discriminator-value attributes, 150
Distribution, 14–15, 18
DOCTYPE declarations, 144
Drivers, p6spy, 281
Drop scripts, 314–320
DTDs (Document Type Definitions), 144
Dynamic-component attributes, 159
Dynamic-insert attributes, 150, 169
Dynamic-update attributes, 151, 169, 194
Eclipse, 33. See also Ant

Editing
  authors, 55
  posts, 61, 64

EJB (Enterprise JavaBeans) 2.X, 11, 330
EJB (Enterprise JavaBeans) 3.0, 12, 336
EJB 3.0, 336
Element attributes, 160
Element-class attributes, 147
Elements, many-to-one, 30
Entities, CMP, 11
Environments, inversion of control, 323–328

Equality, primary-key values, 213
Event-driven design, Hibernate 3.0, 336
Examresult class, 122
Execution
  Middlegen, 119–120
  native SQL queries, 269
Existing schemas
  starting, 109
  updating, 311–314
Exporting, SchemaExport tool, 314–320
Expression factory, 265
Expressions, HAVING, 264
Extends attributes, 194
Extensible Markup Language. See XML

Extensions
  distribution, 18
  Hibern8 IDE, 247–250
  Hibernate Extensions library, 14

Fetch joins, 260
Fetching, profile databases, 333
Files
  *.hbm.xml, 30, 86
  Author.hbm.xml, 31
  build.xml, 33–40
  hbm2java_config.xml, 36
  Java source, 117–119
  JSP interfaces, 46–55, 58–64, 69–74
  mapping, 28–32. See also Mapping files
    generating (XDoclet), 89–90
    XDoclet, 86
  Middlegen, 113
  properties, 199
  reports, 140

INDEX

Web applications, 44
XML, 8–9
Filtering statements, 282. See also Sorting
First-level caches, 290. See also Caching
Flushing transactions, 272
Force attribute, 159
Foreign keys, any associations, 144
Foreign-key attributes, 168, 175–176, 183
Formatting. See also Configuration
  applications, 44
  HQL, 251
    posts, 58
Forms
  BNF, 337
    posts, 58
  Formula attributes, 186
  From clauses, 254–258
  Full joins, 258
  Functions, aggregate, 253
  Future direction of Hibernate, 335–338

GenerateData class, 126
GenerateReports class, 126
Generating
  identity, 215–219
    mapping files
      starting existing schema, 109
      XDoclet, 89–90
    persistent classes, 37–40
    reports, 133–140
    schemas, 43
    script, 110
    XDoclet, 93–95
    scripts, 314–320
    source code, 33–40
    SQL, 140–142
Generator attributes, 161
Grammar, HQL, 251
Grouping statements, 271. See also Transactions

Hash code, 214
Hashing primary-keys, 214
Hbm2java code generators, 30
Hbm2java_config.xml files, 36
Hibern8 IDE, 247–250, 284

H
INDEX

Hibernate 3.0, 335–338
Hibernate Extensions library, 14
Hibernate Query Language, 247. See HQL
Hibernate-mapping attributes, 161
HibernateSessionWrapper class, 324
Hits, testing, 305–310
HQL (Hibernate Query Language), 97, 247
    Criteria API, 265, 269
    from clause, 254–258
    GROUP BY command, 264
    HAVING expression, 264
    Hibern8 IDE, 247–250
    Hibernate 3.0, 336
    IronTrack SQL, 284
    native SQL queries, 269
    ORDER BY command, 264
    queries, 104
    references, 250–251
    SELECT statement, 252–253
    where clause, 260–262

I
Id-type attributes, 145, 167, 174
Idbag attributes, 164
IDE (integrated development environment), 33, 247–250
Identity
    objects, 212–219
    persistent objects, 212–214
    composite, 218–219
    generating, 215–218
    sessions, 215
    unsaved values, 219
Implementation
    custom caches, 299–302
    JDO, 12
Import attributes, 166
Index attributes, 154, 167
Index-many-to-any attributes, 167
Index-many-to-many attributes, 168
Inherit attributes, 180
Inheritance, objects, 1
Initialization, 200. See also Configuration
Inner joins, HQL, 256
Insert attributes, 155, 160
Inserts, troubleshooting, 287
Installation
    configuration, 20–21
distribution, 14–15
extensions, 18
IronTrack SQL, 280
LGPL license, 15, 18
Middlegen, 112–119
MySQL, 22–26
Integrated development environment (IDE), 33, 247–250
Integration, 11
    EJB 2.X, 11
    EJB 3.0, 12
    JDO, 12
    packages, 330–331
Interfaces
    API. See API
    applications
        interfaces, 46–55, 58–64, 69–74
        Web applications, 44
    Criteria API, 265, 269
    JDO, 12
    JSP, 46–55, 58–64, 69, 71–74
    Middlegen, 112, 119–120
Inverses
    attributes, 147–148, 178
    joins, 259
IoC (inversion of control), 323–328
IronTrack SQL, 279–284
Iterate() methods, 210

J
Java
    classes, 239–241
    collection, 236–239
    Middlegen, 126
    source files, 117–119
Java Database Connectivity. See JDBC
Java Data Objects (JDO), 12
Java Naming and Directory Interface. See JNDI
Java Object Model, 76–77
    classes, 77–86
    XDoclet
        applying, 86
        mapping files, 89–90
        schema, 93–95
        testing, 95–107
Java Server Pages. See JSPs
Java Transaction Agent. See JTA
INDEX

346

JavaBeans, 11
EJB 2.X, 11
EJB 3.0, 12
JCredo, 13
JDBC (Java Database Connectivity)
  comparisons to, 47
  Middlegen, 112
  parameter binding, 263
  properties, 199
  transactions, 272
JDK 1.5 support, Hibernate 3.0, 336
JDO (Java Data Objects), 12
JNDI (Java Naming and Directory Interface), 199
Joined subclasses, 168, 241
Joins
  inverses, 259
  types, 255
JSPs (Java Server Pages), 46–55, 58–64, 69, 71–74
JTA (Java Transaction API), 200, 272

K
Key attribute, 170
Key-many-to-one attributes, 170
Key-property attributes, 171

L
Languages
  SQL, 1. See also SQL
  HQL, 247. See also HQL
Lazy attributes, 148–165, 169–178, 194
Lazy objects, troubleshooting, 285
Lazy settings, overriding, 269
Lazy="true" attributes, 31
Left outer joins, HQL, 258
Length attributes, 153–163, 167, 171, 186
LGPL license, 15, 18
Libraries, 17–18
  Hibernate Extensions library, 14
  WEB-INF/lib directory, 44
Life-cycles, persistent objects, 220–231
List attributes, 172
Lists
  authors, 53
  JSP posts, 47
LoadAllObjects() methods, 309
Locking
  transactions
  optimistic locks, 274–276
  pessimistic locks, 274
  version control, 275
Logical operations, HQL, 260

M
Management
  CMP, 330
decorative sessions (Hibernate 3.0), 336
EJB, 330
relationships, 99
schemas, 311
  generating scripts, 314–320
  updating, 311–314
  transactions, 200
  versions, 29
Many-to-any attributes, 173
Many-to-many attributes, 174
Many-to-many relationships, 235
Many-to-one attributes, 175
Many-to-one columns, 30
Many-to-one elements, 30
Many-to-one relationships, 234
Map attributes, 176
Mapping
  components, 243
  joined subclasses, 242
  relational, 1
  subclasses, 240
  systems, 8–9
Mapping files, 28–32, 86–90
  adding, 198
Middlegen
  configuration, 112–119
  execution, 119–120
  generating, 121–125
  objects, 302–304
  references, 144–154
  structure of, 143–144
MassDelete() methods, 107
Meta attributes, 179–180
Meta-type attributes, 145, 168
Meta-value attributes, 181
Methods
  addClass(), 30
  beginTransaction(), 205
  chaining, 265
deleteObjects(), 107
discardSession(), 330
INDEX

iterate(), 210
caches, 302–304
life-cycles, 220–231
Configuration, 198–202
loadAllObjects(), 309
creating, 208
massDelete(), 107
deleting, 104, 211
myTransaction.commit(), 133
files, 28–32
session.delete(), 211
HQL, 247
session.flush(), 206
generating, 215–218
MassDelet(), 107
sessions, 215
myTransaction.commit(), 133
unsaved values, 219
JavaBeans, 11
Java, 126
Java Object Model, 76
mapping files, 121–125
JDO, 12
schema, 109

Models
Java Object Model, 76
JavaBeans, 11
JavaBeans, relational, 1
relational, 1
Monitoring performance, 279
refreshing, 210
caching, 290, 293–310
relational mapping, 1, 8–9
collections, 286–287
searching, 208–210
SQL generation, 140–142
connection pooling, 288–289
relational mapping, 1, 8–9
inserts, 287
schema, 109
IronTrack SQL, 279–284
caching, 290, 293–310
lazy objects, 285
Java, 126
JavaBeans, 11
JavaObjectModel, 76
Multiple objects, deleting, 106–107
JDO, 12
Multiple scripts, 316–320
life-cycles, 220–231
Multiple SessionFactory objects, 294
overview of Hibernate, 2–4
Mutable attributes, 151
persistent, 197–202, 208–212
MyTransaction.commit() method, 133
POJO, 37
MySQL. See also SQL
refreshing, 210
installation, 22–26
relational mapping, 1, 8–9
schema, 109
MyTransaction.commit() method, 133
updating, 103, 212
Optimistic locks
One-to-many attributes, 182
attributes, 151
One-to-many relationships, 234
transactions, 274–276
One-to-many tags, 32
Operations
One-to-one attributes, 183
sample sets of, 95–107
Optimization, collections, 239
Optimistic locks
Transactions, 274–276
attributes, 151
Options
EJB 2.X, 11
Apache DBCP configuration, 291
EJB 3.0, 12
EJB 2.X, 11
Proxool configuration, 292
JDO, 12
c3p0 configuration, 290
Ant, 314
caches, 297–310
command line, 313
collection, 239

N
Named parameter bindings, 263
integration, 11
Native SQL queries, 269
EJB 2.X, 11
Nested-composite-element attributes, 181
EJB 3.0, 12
NetBeans, 33
MySQL, 39

O
None strategy, 277
Ant, 314
Not-null attributes, 154–161, 176, 186
Index

INDEX

iterate(), 210
caches, 302–304
life-cycles, 220–231
Configuration, 198–202
loadAllObjects(), 309
creating, 208
massDelete(), 107
deleting, 104, 211
myTransaction.commit(), 133
files, 28–32
HQL, 247
sessions, 215
unsaved values, 219
JavaBeans, 11
Java, 126
JavaObjectModel, 76
Multiple objects, deleting, 106–107
JDO, 12
Multiple scripts, 316–320
life-cycles, 220–231
Multiple SessionFactory objects, 294
overview of Hibernate, 2–4
Mutable attributes, 151
persistent, 197–202, 208–212
MyTransaction.commit() method, 133
POJO, 37
MySQL. See also SQL
refreshing, 210
installation, 22–26
relational mapping, 1, 8–9
schema, 109
MyTransaction.commit() method, 133
updating, 103, 212
Optimistic locks
One-to-many attributes, 182
attributes, 151
One-to-many relationships, 234
transactions, 274–276
One-to-many tags, 32
Operations
One-to-one attributes, 183
sample sets of, 95–107
Optimization, collections, 239
Options
EJB 2.X, 11
Apache DBCP configuration, 291
c3p0 configuration, 290
caches, 297–310
collection, 239
integration, 11
EJB 2.X, 11
EJB 3.0, 12
JDO, 12
Proxool configuration, 292
Ant, 314
command line, 313

N
Named parameter bindings, 263
Native SQL queries, 269
Nested-composite-element attributes, 181
NetBeans, 33
None strategy, 277
Not-null attributes, 154–161, 176, 186
Objects
arrays, 146

MySQL.
See also SQL
INDEX

Reduction
of code, 323–328
of session creation impact, 328–330

References
HQL, 250
mapping files, 144–151, 154–163
notations, 251

Refreshing objects, 210
Relational databases
integration, 11
EJB 2.X, 11
EJB 3.0, 12
JDO, 12
JDBC, 4–7
mapping systems, 8–9
schema, 112
support, 21

Relational mapping
objects, 1
systems, 8–9

Relationships
any, 244
bi-directional, 245–246
components, 242–244
databases, 234
many-to-many, 235
many-to-one, 234
one-to-many, 234
one-to-one, 236
Hibernate 3.0, 335
Java classes, 239–241
Java collection, 236–239
management, 99
Middlegen, 116, 121–125
Relative collection performance, 239
Rename attributes, 166
Reports, generating, 133–140
Representation independence, Hibernate 3.0, 335
Return attributes, 190
Revisions
authors, 55
posts, 61, 64
Right outer joins, HQL, 257

S
Samples, set of operations, 95–107
Schema
attributes, 146–152, 162–169, 178

commands, 110
databases
generating, 43
mapping files, 28–32
generation script, 110
management, 311
generating scripts, 314–320
updating, 311–314
Middlegen
configuration, 112–119
execution, 119–120
generated Java, 126
generated mapping files, 121–125
populating databases, 126, 129–132
report generation, 133–140
SQL generation, 140–142
starting, 109
XDoclet, 93–95
SchemaExport tool, 314–320
SchemaUpdate class, 98
Scripts, 110
Searching objects, 208–210
Second-level caches, 290. See also caching
SELECT statements, HQL, 252–253
Select-before-update attributes, 152
Session objects, 328–330
Session.delete() methods, 211
Session.flush() methods, 206
SessionFactory, 200, 294
Sessions
databases, 43
Hibernate 3.0, 336
objects, 215
persistent objects, 197
Configuration object, 198–202
creating, 208
deleting, 211
refreshing, 210
searching, 208–210
updating, 212
transactions, 272
Set attributes, 190
Set tags, 32
Sort attributes, 179, 192
Sorting statements, 282
Source code
applications
configuration, 40–43
Source code (cont.)
  JSP interfaces, 46–55, 58–69, 71–74
  Web applications, 44
  generated persistent classes, 37–40
  generating, 33, 36
  XDoclet, 98
Source files, building Java, 117–119
SQL (Structured Query Language), 1
  dialects, 200
  Middlegen, 140–142
  MySQL, 22
  native queries, 269
  objects
    deleting, 106–107
    searching, 210
  performance, 279
  caching, 290, 293–310
  collections, 286–287
  connection pooling, 288–289
  inserts, 287
  IronTrack SQL, 279–284
  lazy objects, 285
Sql-query attributes, 192
Sql-type attributes, 154
Standard caches, 295–296
Starting
  Hibernate IDE, 248
  Irontrack SQL, 280
  Middlegen, 113
  native SQL queries, 269
  schema, 109
Starving pools, 288
Statements
  caches, 288
  SELECT, 252–253
  sorting, 282
  transactions, 271. See also Transactions
Stored procedures, 336
Strategies for getting started, 332
Structure
  of mapping files, 143–144
  references, 144–151, 154–163, 165–173
Structured Query Language. See SQL
Subclass attributes, 193
Subclasses
  Java relationships, 239–241
  mapping files, 90
Support
  data types, 187–196
databases, 21
libraries, 18
Synchronize attributes, 194
SYSTEM declarations, 144
T
Table attributes, 146–152, 165, 173, 185
Tables
  any relationships, 244
  bi-directional relationships, 245–246
  components, 242–244
  schema, 110
  SQL, 1
  subclasses, 239–241
Tags
  array, 146
  mapping files
    references, 144–151, 154–163, 165–173
  one-to-many, 32
  set, 32
  XDoclet, 77–86
  mapping files, 89–90
  schema, 93–95
Technologies integrated with Hibernate, 330–331
Testing
  caches, 302–310
  queries, 284
  XDoclet, 95–107
ThreadLocal class, 328–330
Three-tier applications, 27. See also applications
Timestamp attributes, 195
TJDO (TriActive JDO), 12
Tokens, HQL notation references, 251
Tools, 13
Ant
  generated persistent classes, 37–40
  generating source code, 33, 36
  schema updates, 314
  SchemaExport tool, 315
IronTrack SQL, 279–284
Middlegen
  configuration, 112–119
  execution, 119–120
Java, 126
  mapping files, 121–125
  populating databases, 126, 129–132
  report generation, 133–140
INDEX

SQL generation, 140–142
starting existing schema, 109
SchemaExport, 314–320
Transactions, 271
committing, 133
flushing, 272
JDBC, 272
JTA, 200
JTS, 272
optimistic locks, 274–276
pessimistic locks, 274
sessions, 272
TriActive JDO (TJDO), 12
Troubleshooting
caching, 290, 293–310
connection pooling, 288–289
inserts, 287
lazy objects, 285
optimistic locking, 275–276
queries, 284
Type attributes, 153–160, 164, 167, 172
Types
data type support, 187–196
joins, 255

U
Unique attributes, 154, 161, 176, 187
Unique-key attributes, 154
Unsaved values, identity, 219
Unsaved-value attributes, 157, 164, 195–196
Update attributes, 155, 160, 176, 187
Updating
authors, 55
databases, 43
objects, 103, 212
schemas, 311–320
Upgrading, future direction of Hibernate, 335–338
Usage attributes, 149
User interfaces. See Interfaces
Utilities, 13
Ant
generated persistent classes, 37–40
generating source code, 33, 36
schema updates, 314
SchemaExport tool, 315
IronTrack SQL, 279–284
Middlegen
configuration, 112–119
execution, 119–120
Java, 126
mapping files, 121–125
populating databases, 126, 129–132
report generation, 133–140
SQL generation, 140–142
starting existing schema, 109
SchemaExport, 314–320
Uuid.hex generator, 30

V
Values
attributes, 181
primary-key
equality, 213
hashing, 214
unsaved, 219
Versions, 29
attributes, 196
control locking, 275
Viewing
DQL statements, 282
posts, 61
Virtualization, Hibernate 3.0, 335

W
Web applications, 44. See also Applications
WEB-INF/lib directory, 44
Where attributes, 147–148, 153, 165, 185
Where clause, 260–262
Wrapping calls, 205

X
XDoclet, 75
applying, 86
mapping files, 89–90
schema, 93–95
tags, 77–86
testing, 95–107
XML (Extensible Markup Language)
build.xml file, 33–40
hbm2java_config.xml file, 36
mapping systems, 8–9
Articles
Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.

Online Books
Answers in an instant from InformIT Online Book’s 600+ fully searchable online books. Sign up now and get your first 14 days free.

Catalog
Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.
Wouldn’t it be great
if the world’s leading technical
publishers joined forces to deliver
their best tech books in a common
digital reference platform?

They have. Introducing
InformIT Online Books
powered by Safari.

- Specific answers to specific questions.
  InformIT Online Books’ powerful search engine gives you relevance-ranked results in a matter of seconds.

- Immediate results.
  With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

- Cut, paste and annotate.
  Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

- Customized for your enterprise.
  Customize a library for you, your department or your entire organization. You only pay for what you need.

Get your first 14 days FREE!
If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA 02116 USA
Email: AWPro@aw.com

Visit us on the Web: http://www.awprofessional.com