Index

A
Abstract Factory (pattern)
  with Cache Collector 344
  with Data Accessor 31
  with Domain Object Factory 213
  with Selection Factory 201
  with Update Factory 224
access plan 129
Active Domain Object (pattern) 33–52
  connection factory 43
  connection management 42–43
  connection pool 43
  data model encapsulation 36–37, 40
  data model inconsistency 34–37
  domain logic 41
  domain object attribute 41
  domain object collection 41, 50–51
  logical attribute 38
  logical operation 38
  saved state 43–48
  with Active Record 52
  with Cache Accessor 280
  with Data Accessor 31, 52
  with Domain Object Assembler 52, 252
  with Domain Object Factory 52, 213
  with Layers 52, 76, 78, 91–93
  with Object/Relational Map 52, 73
  with Paging Iterator 52
  with Resource Descriptor 169
  with Resource Pool 49
  with Selection Factory 52, 201
  with Update Factory 52, 224
Active Record (pattern)
  with Active Domain Object 52
ActiveDomainObject (class)
  participant in Active Domain Object 38–39
Adapter (pattern)
  with Data Accessor 31
  with Layers 78, 93
Address (class) 4–5
  example in Active Domain Object 34–36, 48–49, 50
  example in Domain Object Factory 209–212
aggregation 62–64
Apache Software Foundation 65
  see also Object/Relational Bridge (OJB)
AS/400 161, 164, 166–167, 172
atomicity 380
attribute
  changes 219
  domain object 215–219
  transaction 389–390
  unmapped 61–62
authorization 80
authorization (example)
  example in Primed Cache 291–292, 301–303
AuthorizationData (class)
example in Primed Cache 301–303
AuthorizationKeyFactory (class)
example in Primed Cache 302–303

B
badge reader system (example)
example in Cache Search Sequence 306–308, 312–314, 317–320, 322
BadgeAccessRecord (class)
example in Cache Search Sequence 306–308, 322
BaseConnectionDecorator (class)
example in Resource Decorator 111–114
example in Resource Pool 127, 130
example in Resource Timer 146, 154
BasePreparedStatementDecorator (class)
example in Resource Pool 132
BaseResourceDecorator (class)
paticipant in Resource Decorator 107, 109–110
BaseStatementDecorator (class)
example in Resource Decorator 111–115
bean-managed persistence (BMP) 52
begin 381, 384, 388
buffer 97

C
cache
accesses 365–370
accessor
see Cache Accessor (pattern)
administration 276–277, 361–362
candidate 281
clear 276–277
coherency 346
collection
see Cache Collector (pattern)
complexity 270
configuration 362
creation timestamp 336–338
debugging 361–362
decoupled 271–272, 273
demand
see Demand Cache (pattern)
description 365–370
distributed notification 353
domain object 268–269
efficiency 362
encapsulation 275
expired data 325–344
fixed expiration 326, 328, 336–338
hash table 276
heterogeneous notification 353
hits 362, 365–370
housekeeping 269
identity object 62
inactive expiration 326, 330, 338–341
initialization 268, 281–282, 285
interprocess notification 353
key 268, 273–274, 276–279, 292–303
key access queue 338–343
key creation queue 336–338
key generalization 310, 314, 317–322
last access timestamp 338–341
layer 79
least-recently-used expiration 326, 341–344
memory leak 285, 296, 331
metadata 328–330, 335
minimal data set 285
notification 346–359
operation 268
optimized data set 296
partial key 292–303
patterns 267–270
persistence manager 62
placeholder entry 285, 296–297, 311, 315
prime operation 292, 295–296, 298 primed
  see Primed Cache (pattern)
read operation 274, 284–287
redundant notification 352
refresh 276–277
replication
  see Cache Replicator (pattern)
result set data 105
scope 275
search sequence
  see Cache Search Sequence (pattern)
shortcut entry 307–314, 316–317
size 365–370
size threshold 341–343
specific key 292–303
stale data 275, 345–346
statement 125
statement handle 129–135
statistics
  see Cache Statistics (pattern)
synchronization 332–333
topology 347–349, 352–353
transparency 268, 273
utilitization 275
visibility 268
write operation 275
Cache (class)
  participant in Cache Accessor 273–277
  participant in Cache Search Sequence 309–311
  participant in Demand Cache 283–285
  participant in Primed Cache 294–297
Cache (interface)
  participant in Cache Replicator 350, 353
Cache Accessor (pattern) 271–280
  multiple instances 276
  read operation 274
  stale data 275
  transparency 273
  with Active Domain Object 280
  with Cache Collector 326
  with Cache Replicator 280, 359
  with Cache Search Sequence 280, 315, 323
  with Cache Statistics 280, 370
  with Data Accessor 273, 280
  with Demand Cache 274, 280, 283, 290
  with Domain Object Assembler 252, 280
  with Layers 280
  with Object/Relational Map 280
  with Primed Cache 274, 280, 292, 304
write operation 275
Cache Collector (pattern)
  325–344
  collection strategy 326–344
  creation timestamp 336–338
daemon thread 331–335
decoupled cache logic 326–328, 331  
expired data 325–344  
fixed expiration 326, 328, 336–338  
inactive expiration 326, 330, 338–341  
initialization 343–344  
key access queue 338–343  
key creation queue 336–338  
last access timestamp 338–341  
least-recently-used expiration 326, 341–344  
metadata 328–330, 335  
multiple strategies 331  
performance 332  
queue threshold 341–343  
synchronization 332–333  
thread 331–335  
with Abstract Factory 344  
with Cache Accessor 326  
with Cache Statistics 344, 370  
with Demand Cache 290, 344  
with Primed Cache 304, 344  
with Strategy 344  
Cache Replicator (pattern) 345–359  
central cache 348–349, 358–359  
centralized cache replicator 348–349, 358–359  
clustering 346  
coherency 346  
decoupled replication logic 349, 352  
distributed notification 353  
event 347  
heterogeneous notification 353  
interprocess notification 353  
Java event idiom 353  
load balancing 346  
notification 346–359  
peer cache replicator 347–348  
redundant notification 352  
replicated cache 347–356, 358–359  
scalability 346  
stale data 345–346  
topology 347–349, 352–353  
with Cache Accessor 280, 359  
with Decorator 350, 359  
with Demand Cache 359  
with Observer 359  
Cache Search Sequence (pattern) 305–323  
directed graph 314, 320–322  
key generalization 310, 314, 317–322  
placeholder entry 311, 315  
sequence keys 309–317  
shortcut entry 307–314, 316–317  
with Cache Accessor 280, 315, 323  
with Cache Statistics 323  
with Demand Cache 323  
with Primed Cache 323  
Cache Statistics (pattern) 361–370  
accesses 365–370  
administration 361–362  
cache efficiency 362  
configuration 362  
console interface 362, 369–370  
current statistics 364, 367–368  
debugging 361–362  
decoupled presentation 362–363  
description 365–370  
graphical interface 362, 369–370  
hits 362, 365–370  
misses 365–370  
pool size 362  
resource leak 362  
snapshot statistics 366–368
Index

with Cache Accessor 280, 370
with Cache Collector 344, 370
with Cache Search Sequence 323
with Demand Cache 370
with Model-View-Controller 370
with Primed Cache 370
with Resource Pool 136, 370
CacheAccessor (class)
  example in Cache Accessor 277–279
  example in Cache Collector 332–335, 343–344
  example in Cache Search Sequence 315–316
  example in Cache Statistics 368–369
  example in Demand Cache 286–287, 289
  example in Primed Cache 297–303
  participant in Cache Accessor 273–277
  participant in Cache Search Sequence 309–311
  participant in Demand Cache 283–285
  participant in Primed Cache 293–297
CacheAccessor (interface)
  participant in Cache Collector 327–331
CacheCollector (interface)
  example in Cache Collector 332–344
  participant in Cache Collector 327–331
CachedStatement (class)
  example in Resource Pool 130–134
CacheEntry (interface)
  example in Cache Collector 334–343
  participant in Cache Collector 327–330
CacheEntryFactory (interface)
  example in Cache Collector 332–344
  participant in Cache Collector 327–329, 344
CacheReplicator (class)
  participant in Cache Replicator 350–353
CacheSearchSequence (class)
  example in Cache Search Sequence 315–317, 322
  participant in Cache Search Sequence 309–311
CacheUpdateEvent (class)
  example in Cache Replicator 357–358
CacheUpdateListener (interface)
  example in Cache Replicator 353–359
CacheUpdateObserver (interface)
  participant in Cache Replicator 350
call records (example)
  example in Pessimistic Lock 405–407, 411–414
CallRecord (class)
  example in Pessimistic Lock 411–414
CALLS (table)
  example in Pessimistic Lock 406, 411–414
centralized cache replicator 348–349, 358–359
Chain of Responsibility (pattern)
  with Layers 93
  with Resource Decorator 116
change identifier 400
clustering 346
CollectionStatistics (class)
  example in Cache Statistics 367–369
column list 207–208
Command (pattern)
with Data Accessor 31
with Retryer 176–177, 183
commit 381, 384–385, 388, 392–393
Compensatable (interface)
  example in Compensating Transaction 424–429
  participant in Compensating Transaction 421–422
compensatable operation
  see Compensating Transaction (pattern)
compensating
  see Compensating Transaction (pattern)
Compensating Transaction (pattern) 417–430
  compensatable operation 419–429
  compensate 421–422, 424–429
  compensating 419–429
  create operation 424
  delete operation 424
  delta operation 419–420, 423–424
  distributed transaction 418–420
  local transaction 419
  missing update 419, 424
  multiple data sources 418–420
  perform 421–422, 424–429
  transaction manager 419–420
  with Transaction 393, 418, 430
CompensatingTransaction (class)
  example in Compensating Transaction 425–430
  participant in Compensating Transaction 421–422
ConcreteConnectionManager (class)
  example in Layers 86–88
ConcreteDataAccessor (class)
  example in Data Accessor 21–29
  example in Layers 89–91
concurrency
  dirty read 374, 388–389, 391
  non-repeatable read 374, 388–389
  patterns 371–377
  phantom read 374–375, 388–389
  problems 373–375
  resource 97, 99–100
  serialization 375–376
  solutions 375–376
  timer 375
  unit of work 371–376
  working copy 372–377
configuration data 281–282
connection 98
  close 124
  factory 43
  initialization 117–118
  key 125–128
  management 20–29, 42–43, 76, 86–88
  management layer (example)
    example in Layers 86–88
  pool (example)
    example in Resource Pool 125–128
  stale recovery (example)
    example in Retryer 180–183
  timer (example)
    example in Resource Timer 146–156
**Index** 451

Connection (interface)
- example in Resource Decorator 104
- example in Resource Pool 125–134
- example in Resource Timer 146–156
- participant in Transaction 382–385

ConnectionCloser (class)
- example in Resource Timer 146, 153–155

ConnectionFactory (class)
- example in Active Domain Object 49

ConnectionManager (interface)
- example in Layers 86, 89–91

ConnectionPool (class)
- example in Resource Pool 125–128
- example in Retryer 180–181
- consistency 380

container-managed persistence (CMP) 73

container-managed transaction demarcation 389–393

current statistics 364, 367–368

CurrentStatistics (interface)
- example in Cache Statistics 367–368
- participant in Cache Statistics 364

cursor 98, 254–255, 258
- scrollable 260
- updatable 376

Customer (class) 4–5
- example in Active Domain Object 34–36, 43–50
- example in Domain Object Factory 203–204, 208–212

customer names and addresses (example)
- example in Active Domain Object 34–36, 43–51
- example in Domain Object Factory 203–204, 209–212

customer service tracking (example)
- example in Pessimistic Lock 405–407, 411–414

CustomerFactory (class)
- example in Domain Object Factory 211–212

CustomerList (class)
- example in Active Domain Object 50–51
- example in Layers 91–92

CUSTOMERS (table) 4–5
- example in Active Domain Object 34–36
- example in Domain Object Factory 203–204, 207–212
- example in Object/Relational Map 91–92
- example in Transaction 379–380, 391–393

D

data access 4
- decoupled 185, 195, 206–207, 218–219, 227
- encapsulation 11–14, 55–59
- enhancement 16–19
- optimization 13, 17–19
- orthogonality 75–76

Data Access Command Beans (pattern)
- with Data Accessor 31

Data Access Object (pattern)
- with Data Accessor 31

Data Accessor (pattern) 9–31
- connection management 20–29
- data conversion 13
- encapsulation 11–14
- enhancement 16–19
- factory 20
logical connection 13, 19
logical operation 12–14, 17–18
logical resource 13
optimization 13, 17–19
platform detail 13
resource management 20–29
SQL statement generation 21–29
swappable implementation 17
with Abstract Factory 31
with Active Domain Object 31, 52
with Adapter 31
with Cache Accessor 273, 280
with Command 31
with Data Access Command Beans 31
with Data Access Object 31
with Demand Cache 286
with Domain Object Assembler 231, 252
with Domain Object Factory 205, 213
with Layers 31, 76–79, 88–91, 93
with Logical Connection 31
with Object/Relational Map 31
with Paging Iterator 264
with Resource Decorator 116
with Resource Descriptor 169
with Resource Pool 135
with Selection Factory 194, 201
with Singleton 19, 31
with Update Factory 217, 224
data conversion 13, 79, 186
data distribution 79
Data Mapper (pattern)
  with Domain Object Assembler 252
  with Domain Object Factory 213
data model 3
decoupled 185, 195, 206–207, 218–219, 227
encapsulation 36–37, 40, 55–61
inconsistency 34–37
multiple data models 58, 60–61
orthogonality 75–76
DataAccessor (interface)
  example in Data Accessor 20–21
  example in Demand Cache 286–289
  example in Layers 88–89, 92–93
  participant in Cache Accessor 273–275
  participant in Cache Search Sequence 309
  participant in Data Accessor 15
  participant in Demand Cache 283–284
  participant in Domain Object Assembler 231–234
  participant in Primed Cache 294–295
DataAccessorFactory (class)
  example in Layers 92–93
database
driver 103–105
metadata 161–162, 164
DatabaseMetaData (interface)
  example in Resource Descriptor 161, 169
DataException (class)
  example in Active Domain Object 49–50
  example in Data Accessor 30
  example in Demand Cache 287–289
declarative transaction 389–390
Decorator (pattern)
  with Cache Replicator 350, 359
  with Resource Decorator 104, 116
see also Resource Decorator (pattern)
decoupling patterns 1–7
delta operation 419–420, 423–424
Demand Cache (pattern) 281–290
cache candidate 281
cache initialization 281–282, 285
cache population 281–282, 284–285
configuration data 281–282
memory leak 285
minimal data set 285
placeholder entry 285
read operation 284–287
with Cache Accessor 274, 280, 283, 290
with Cache Collector 290, 344
with Cache Replicator 359
with Cache Search Sequence 323
with Cache Statistics 370
with Data Accessor 286
with Identity Map 290
with Primed Cache 290, 291–292, 296–297, 304
demarcation 380–381, 383–385
begin 381, 384, 388
commit 381, 384–385, 388, 392–393
container-managed 389–390
rollback 381, 384–385, 392
setRollbackOnly 381, 388, 393
Department (class)
example in Cache Search Sequence 317–320
descriptor
see Resource Descriptor (pattern)
direct deposit accounts (example)
example in Domain Object Assembler 243–252
DIRECT_DEPOSITAccounts (table)
example in Domain Object Assembler 243–249
DirectDepositAccount (class)
example in Domain Object Assembler 243–252
DirectDepositAccountAccessor (class)
example in Domain Object Assembler 249–252
DirectDepositAccountFactory (class)
example in Domain Object Assembler 247–248
DirectDepositAccountKey (class)
example in Domain Object Assembler 243–252
DirectDepositAccountSelectionFactory (class)
example in Domain Object Assembler 246–247
DirectDepositAccountUpdateFactory (class)
example in Domain Object Assembler 248–249
directed graph 314, 320–322
DirectedGraph (class)
example in Cache Search Sequence 320–322
dirty read 374, 388–389, 391
distributed transaction 418–420
see also Transaction (pattern)
domain logic 41
domain object 4–5, 40–42, 185–190
active
see Active Domain Object (pattern)
Assembler
see Domain Object Assembler (pattern)

cache 268–269

collection 41, 50–51

delete 187, 228, 229–230, 234, 239

factory

   see Domain Object Factory (pattern)

   identity 187–189


operation 186–187

persistence 187, 228, 229, 233–234, 238–239

population 187, 228, 229, 232, 237–238, 247–248

read 228, 229, 232, 237–238, 247–248

saved state 43–48

update 187, 215–225, 228, 229, 233–234, 238–239

write 228, 229, 233–234, 238–239

Domain Object Assembler (pattern) 227–252

decoupling data access 227

decoupling data model 227

delete 228, 229–230, 234, 239

identity object 232–234, 237–243

mapping infrastructure 235

persistence 228, 229, 233–234, 238–239

population 228, 229, 232, 237–238, 247–248

read 228, 229, 232, 237–238, 247–248

read only mapping 236

SQL statement generation 240–243

update 228, 229, 233–234, 238–239

with Active Domain Object 52, 252

with Cache Accessor 252, 280

with Data Accessor 231, 252

with Data Mapper 252

with Domain Object Factory 213, 228, 231, 252

with Layers 79, 93, 252

with Object/Relational Map 73, 252

with Paging Iterator 252, 254–255, 264

with Selection Factory 201, 228, 231, 252

with Table Data Gateway 252

with Update Factory 225, 228, 231, 252

wrapper 236, 249–252

write 228, 229, 233–234, 238–239

Domain Object Factory (pattern) 203–213

   client interface 207

   column list 207–208

   constructor 207

   decoupling data access 206–207

   decoupling data model 206–207

   domain object mapping 203–209

   generic implementation 208–209

   result set 205

   row data 205–206, 209–213

   with Abstract Factory 213

   with Active Domain Object 52, 213

   with Data Accessor 205, 213

   with Data Mapper 213

   with Domain Object Assembler 213, 228, 231, 252

   with Layers 205, 213

   with Object/Relational Map 73, 213

   with Paging Iterator 254–255, 265

   with Selection Factory 201, 213
Index 455

with Update Factory 213, 215, 225
with Value Object Assembler 213

DomainObjectAssembler (class)
example in Domain Object Assembler 236–252
participant in Domain Object Assembler 231–236

DomainObjectException (class)
example in Domain Object Assembler 243
example in Paging Iterator 260–262

DomainObjectFactory (interface)
example in Domain Object Assembler 236–238, 247–248
example in Domain Object Factory 209–212
example in Paging Iterator 260–264
participant in Domain Object Assembler 231–235
participant in Domain Object Factory 205–209
participant in Paging Iterator 256–257, 259

durability 380

Employee (class) 4–5
example in Active Domain Object 34–36, 49
example in Cache Search Sequence 317–320
example in Object/Relational Map 64

EMPLOYEES (table) 4–5
example in Active Domain Object 34–36
example in Object/Relational Map 64

ENROLLMENTS (table) 4–5
example in Compensating Transaction 417–420, 426–427

EnrollmentsOperation (class)
example in Compensating Transaction 426–430

Enterprise Application Integration (EAI) 3

Enterprise JavaBeans (EJB)
bean-managed persistence (BMP) 52
container-managed persistence (CMP) 73
container-managed transaction demarcation 389–393

error
analysis 160, 171–173, 177, 181–183
recovery 172–183

event
cache notification 347
Java idiom 353

EventListener (interface)
example in Cache Replicator 357–358

EventObject (class)
example in Cache Replicator 357

F

factory
abstract
see Abstract Factory (pattern)
connection 43
data accessor 20, 92–93
domain object
see Domain Object Factory (pattern)
resource 110, 112–114
selection
see Selection Factory (pattern)
update
<table>
<thead>
<tr>
<th>Term</th>
<th>Page References</th>
</tr>
</thead>
<tbody>
<tr>
<td>see Update Factory (pattern)</td>
<td>171–183</td>
</tr>
<tr>
<td>fault-tolerance</td>
<td>171–183</td>
</tr>
<tr>
<td>fetch</td>
<td>260, 261</td>
</tr>
<tr>
<td>size</td>
<td>260, 261</td>
</tr>
<tr>
<td>strategy</td>
<td>254, 258</td>
</tr>
<tr>
<td>file handle</td>
<td>95–97</td>
</tr>
<tr>
<td>fixed expiration cache collection (example)</td>
<td>336–338</td>
</tr>
<tr>
<td>example</td>
<td>336–338</td>
</tr>
<tr>
<td>FixedExpirationCacheCollector (class)</td>
<td>336–338</td>
</tr>
<tr>
<td>example</td>
<td>336–338</td>
</tr>
<tr>
<td>FixedExpirationCacheEntry (class)</td>
<td>336–338</td>
</tr>
<tr>
<td>example</td>
<td>336–338</td>
</tr>
<tr>
<td>FixedExpirationCacheEntryFactory (class)</td>
<td>336–337</td>
</tr>
<tr>
<td>example</td>
<td>336–337</td>
</tr>
<tr>
<td>free-form text (example)</td>
<td>405–407</td>
</tr>
<tr>
<td>example</td>
<td>405–407</td>
</tr>
<tr>
<td>identity</td>
<td>61–62, 192, 195</td>
</tr>
<tr>
<td>attribute</td>
<td>192</td>
</tr>
<tr>
<td>Identity Map (pattern)</td>
<td>290</td>
</tr>
<tr>
<td>with Demand Cache</td>
<td>290</td>
</tr>
<tr>
<td>inactive expiration cache collection (example)</td>
<td>338–341</td>
</tr>
<tr>
<td>example</td>
<td>338–341</td>
</tr>
<tr>
<td>InactiveExpirationCacheCollector (class)</td>
<td>338–341</td>
</tr>
<tr>
<td>example</td>
<td>338–341</td>
</tr>
<tr>
<td>InactiveExpirationCacheEntry (class)</td>
<td>338–341</td>
</tr>
<tr>
<td>example</td>
<td>338–341</td>
</tr>
<tr>
<td>InactiveExpirationCacheEntryFactory (class)</td>
<td>339–340</td>
</tr>
<tr>
<td>example</td>
<td>339–340</td>
</tr>
<tr>
<td>inactivity threshold</td>
<td>138, 143–144</td>
</tr>
<tr>
<td>inheritance</td>
<td>64–65</td>
</tr>
<tr>
<td>class table</td>
<td>64</td>
</tr>
<tr>
<td>concrete table</td>
<td>64</td>
</tr>
<tr>
<td>single table</td>
<td>64–65</td>
</tr>
<tr>
<td>input operation</td>
<td>186–187</td>
</tr>
<tr>
<td>input patterns</td>
<td>185–190</td>
</tr>
<tr>
<td>INVENTORY (table)</td>
<td>379–380, 391–393</td>
</tr>
<tr>
<td>example</td>
<td>379–380</td>
</tr>
<tr>
<td>inventory availability (example)</td>
<td>395–397, 400–403</td>
</tr>
<tr>
<td>example</td>
<td>395–397</td>
</tr>
<tr>
<td>InventoryItem (class)</td>
<td>400–403</td>
</tr>
<tr>
<td>example</td>
<td>400–403</td>
</tr>
<tr>
<td>iSeries 161, 164, 166–167, 172</td>
<td></td>
</tr>
<tr>
<td>iSeriesResourceDescriptor (class)</td>
<td>164, 166–167</td>
</tr>
<tr>
<td>example</td>
<td>164, 166–167</td>
</tr>
<tr>
<td>isolation</td>
<td>380</td>
</tr>
<tr>
<td>garbage collection</td>
<td>99–100, 105, 138</td>
</tr>
<tr>
<td>Grid (class)</td>
<td>161, 164, 166–167, 172</td>
</tr>
<tr>
<td>example</td>
<td>164, 166–167, 172</td>
</tr>
<tr>
<td>grid (example)</td>
<td>164, 166–167, 172</td>
</tr>
<tr>
<td>example</td>
<td>164, 166–167, 172</td>
</tr>
<tr>
<td>hash table</td>
<td>276</td>
</tr>
<tr>
<td>HashMap (class)</td>
<td>353–356</td>
</tr>
<tr>
<td>example</td>
<td>353–356</td>
</tr>
<tr>
<td>iSeries 161, 164, 166–167, 172</td>
<td></td>
</tr>
<tr>
<td>iSeriesResourceDescriptor (class)</td>
<td>164, 166–167</td>
</tr>
<tr>
<td>example</td>
<td>164, 166–167</td>
</tr>
<tr>
<td>INVENTORY (table)</td>
<td>379–380, 391–393</td>
</tr>
<tr>
<td>example</td>
<td>379–380</td>
</tr>
<tr>
<td>inventory availability (example)</td>
<td>395–397, 400–403</td>
</tr>
<tr>
<td>example</td>
<td>395–397</td>
</tr>
<tr>
<td>InventoryItem (class)</td>
<td>400–403</td>
</tr>
<tr>
<td>example</td>
<td>400–403</td>
</tr>
<tr>
<td>iSeries 161, 164, 166–167, 172</td>
<td></td>
</tr>
<tr>
<td>iSeriesResourceDescriptor (class)</td>
<td>164, 166–167</td>
</tr>
<tr>
<td>example</td>
<td>164, 166–167</td>
</tr>
</tbody>
</table>
isolation level 384, 388–391
  read committed 388
  read uncommitted 388, 391
  repeatable read 389
  serializable 389
iterator
  see Paging Iterator (pattern)

J
Jakarta Project 65
  see also Object/Relational Bridge (OJB)
Java 2 Enterprise Edition (J2EE)
  transaction support 386, 393
Java Data Objects (JDO) 65–73
  example in Primed Cache 297–301, 303
  query filter 300–301
Java Database Connectivity (JDBC) 103–105, 124, 135
Java Transaction API (JTA) 386, 392–393
Java Transaction Service (JTS) 386
journalling 172

K
Key (class)
  example in Cache Accessor 277–279
  example in Primed Cache 298–303
Key (interface)
  example in Cache Search Sequence 317–322
  participant in Cache Search Sequence 310
KeyFactory (interface)
  example in Primed Cache 297–303
  participant in Primed Cache 294–295
L
Layers (pattern) 75–93
  authorization 80
  cache 79
  combining patterns 7
  connection management 76, 86–88
  connection pool 88
  data conversion 79
  data distribution 79
  domain object mapping 78–79
  initialization 84–85
  logging 80
  logical operation 79, 88–89
  non-strict 82
  orthogonality 75–76, 80
  resource management 79
  resource optimization 79
  SQL statement generation 76
  statement leak 88
  stub implementation 85, 88
  with Active Domain Object 52, 76, 78, 91–93
  with Adapter 78, 93
  with Cache Accessor 280
  with Chain of Responsibility 93
  with Data Accessor 31, 76–79, 88–91, 93
  with Domain Object Assembler 79, 93, 252
  with Domain Object Factory 205, 213
  with Object/Relational Map 73, 78, 93
  with Paging Iterator 264
  with Resource Decorator 88
  with Resource Timer 88
  with Selection Factory 194, 201
  with Update Factory 217, 225
lazy initialization 63–64
leak detection decorator (example)
example in Resource Decorator 105, 111–116
LeakDetectionConnectionDecorator (class)
example in Resource Decorator 112–116
LeakDetectionStatementDecorator (class)
example in Resource Decorator 112–115
least-recently-used expiration cache collection (example)
example in Cache Collector 341–344
LINE_ITEMS (table)
example in Object/Relational Map 54–55, 62–64, 68–69
LineItem (class)
example in Object/Relational Map 54–57, 62–66, 68–69, 71–72
List (interface)
example in Paging Iterator 260–264
load balancing 346
lock
column 407–414
optimistic
see Optimistic Lock (pattern)
orphan 399, 410, 413
performance 381–382, 384, 389, 396–397, 399
pessimistic
see Pessimistic Lock (pattern)
scalability 381–382, 384, 389, 396–397, 399
timestamp 410
transaction 381, 384, 396–397, 406–407
updatable cursor 396–397, 406–407
user identifier 410
Lock (class)
participant in Pessimistic Lock 408–409
logging 80, 97, 104, 144
logical
attribute 38, 60
connection 13, 19, 31
operation 12–14, 17–18, 38, 79, 88–89
resource 13, 116, 135
Logical Connection (pattern)
with Data Accessor 31
LRUCacheCollector (class)
example in Cache Collector 341–343
LRUCacheEntry (class)
example in Cache Collector 341–342
LRUCacheEntryFactory (class)
example in Cache Collector 342–343
M
Manager (class)
example in Object/Relational Map 64
MANAGERS (table)
example in Object/Relational Map 64
many-to-many relationship 63
Map (interface)
example in Cache Accessor 277–279
example in Cache Replicator 353–356
example in Domain Object Factory 209–212
example in Update Factory 220–224
MapMetadata (class)
participant in Object/Relational Map 58–60
metadata
  cache 328–330, 335
database 161–162, 164
  in Object/Relational Map 56, 58–60, 68–70
Model-View-Controller (pattern)
  with Cache Statistics 370
MySQL 161, 164
MySQLResourceDescriptor (class)
  example in Resource Descriptor 164

N
non-repeatable read 374, 388–389
notification 346–359
  distributed 353
  heterogeneous 353
  interprocess 353

O
Object Management Group (OMG) 386
Object Transaction Service (OTS) 386
Object/Relational Bridge (OJB) 65–72
  descriptor 68–70
  repository definition 70
Object/Relational Map (pattern) 53–73
  aggregation 62–64
  caching 62
  commercial product 57–60, 65–73
  identity attribute 61–62
  inheritance 64–65
  lazy initialization 63–64
  many-to-many relationship 63
  mapping concepts 56–57
  metadata 56, 58–60, 68–70
object identity 61–62
one-to-many relationship 63
one-to-one relationship 63
persistence manager 58–65
third-party product 57–60, 65–73
unmapped attribute 61–62
with Active Domain Object 52, 73
with Cache Accessor 280
with Data Accessor 31
with Domain Object Assembler 73, 252
with Domain Object Factory 73, 213
with Layers 73, 78, 93
with Paging Iterator 73
with Resource Descriptor 169
with Selection Factory 73, 201
with Update Factory 73, 224
see also Java Data Objects (JDO)
see also Object Relational Bridge (OJB)
object-oriented database 5, 61, 72
Observer (pattern)
  with Cache Replicator 359
one-to-many relationship 63
one-to-one relationship 63
Open Database Connectivity (ODBC) 103
Open Group, The 386
Optimistic Lock (pattern) 395–404
  change identifier 400
  diagnostic information 397–399, 403
  external components 399
  lock 396–397
  lost work 399
  missing update 396–397
  orphan lock 399
Index

Page (class)
  participant in Paging Iterator 256–257

Paging Iterator (pattern) 253–265
  close 259–260, 262
  concurrency 258
  cursor 254–255, 258
  fetch size 260, 261
  fetch strategy 254, 258
  last page 259
  lock 258
  page 254–255, 258–260
  page size 257
  scrollable 260
  with Active Domain Object 52
  with Data Accessor 264
  with Domain Object Assembler 252, 254–255, 264
  with Domain Object Factory 254–255, 265
  with Layers 264
  with Object/Relational Map 73
  with Resource Timer 259, 265
  with Value List Handler 264

PagingIterator (class)
  example in Paging Iterator 260–264
  participant in Paging Iterator 256–257, 259–260

parameter marker 129–130

payroll system (example)
  example in Data Accessor 9–10

peer cache replicator 347–348

persistence
  domain object 187, 228, 229, 233–234, 238–239
  persistence manager 58–65
PersistenceManager (interface)
  - example in Object/Relational Map 70–71
  - example in Primed Cache 297–299, 303
  - participant in Object/Relational Map 58–61
Pessimistic Lock (pattern) 405–415
  - diagnostic information 407–409, 414
  - external components 410
  - lock column 407–414
  - missing update 406–408
  - orphan lock 410, 413
  - timestamp 410
  - trigger 410–411
  - user identifier 410
  - with Optimistic Lock 406
  - with Pessimistic Offline Lock 415
  - with Resource Timer 410, 415
  - with Transaction 393, 409, 415
  - working copy 406–414
Pessimistic Offline Lock (pattern)
  - with Pessimistic Lock 415
PessimisticLockException (class)
  - example in Pessimistic Lock 412–414
phantom read 374–375, 388–389
placeholder entry 285, 296–297, 311, 315
point-of-sale application (example)
  - example in Transaction 379–381, 391–393
pool
  - accesses 365–370
  - connection 134–136, 180–181
  - description 365–370
  - hits 365–370
  - misses 365–370
resource 139
statistics
  - see Cache Statistics (pattern)
  - see also Resource Pool (pattern)
Pool Allocation (pattern)
  - with Resource Pool 135
PooledConnection (class)
  - example in Resource Pool 125–128
PooledResource (class)
  - participant in Resource Pool 119–122, 135
preferences (example)
  - example in Cache Accessor 279
  - example in Cache Replicator 345–346
  - example in Demand Cache 282, 289
PREFERENCES (table)
  - example in Cache Accessor 279
  - example in Demand Cache 289
prepared statement 98, 129–135
  - literal value 129–130
  - parameter marker 129–130
PreparedStatement (interface)
  - example in Resource Pool 130–134
pricing application (example)
  - example in Cache Collector 325–326
primary key 188
Primed Cache (pattern) 291–304
  - cache population 291–293
  - key 292–303
  - memory leak 296
  - optimized data set 296
  - partial key 292–303
  - placeholder entry 296–297
  - prime operation 292, 295–296, 298
  - primed partial key list 294–295, 297
  - specific key 292–303
with Cache Accessor 274, 280, 292, 304
with Cache Collector 304, 344
with Cache Replicator, 359
with Cache Replicator (pattern) with Primed Cache 359
with Cache Search Sequence 323
with Cache Statistics 370
with Demand Cache 290, 291–292, 296–297, 304
project management application (example) 372–375
project planning application (example) 372–375

Q
query
    filter 300–301
    results 253–265
QueryOperation (class)
    example in Resource Descriptor 168
    example in Retryer 180–183
queue
    key access 338–343
    key creation 336–338
    threshold 341–343

R
read committed 388
read uncommitted 388, 391
ReadOnlyGrid (class)
    example in Resource Descriptor 161
    repetitive read 389
ReplicatedCache (class)
    example in Cache Replicator 353–356, 358–359
    participant in Cache Replicator 350–353
resource 95–101
    close 124
    concurrency 97, 99–100
    context 96
decorator
    see Resource Decorator (pattern)
dependent 124
descriptor
    see Resource Descriptor (pattern)
factory 110, 112–114
inactivity 138–139
inactivity threshold 138, 143–144
initialization 96, 117–118, 122
key 120, 123, 125–133
leak 99–100, 104–105, 124, 137–140, 362
logical 135
multiple closes 145
optimization 79
patterns 95–101
pool 100, 139
    see also Resource Pool (pattern)
reference 107, 109, 111–112
releasing 139
timer
    see Resource Timer (pattern)
Resource (interface)
    participant in Resource Decorator 107, 109–110
    participant in Resource Pool 119–122, 135
    participant in Resource Timer 140–141, 157
Resource Decorator (pattern) 103–116
  combination 108–109
  complete implementation 109
  construction 109
  database driver 103–105
  delegation 107–112
  logging 104
  logical resource 116
  preventing write operations 105
  reference resource 107, 109, 111–112
  related interface 110
  resource factory 110, 112–114
  resource leak 104–105
  result set caching 105
  result set scrollability 105
  tweaking SQL statements 105
  with Chain of Responsibility 116
  with Data Accessor 116
  with Decorator 104, 116
  with Layers 88
  with Resource Pool 116, 119, 127, 130, 132, 135
  with Resource Timer 116, 140, 145, 154, 157

Resource Descriptor (pattern) 159–169
  error analysis 160
  global registry 165–168
  SQL differences 160
  standards incompatibilities 159–160
  static resolution 164–165
  with Active Domain Object 169
  with Data Accessor 169
  with Object/Relational Map 169
  with Retryer 168, 169, 181–183

Resource Pool (pattern) 117–136
  cleaning 124–125
  closing resources 124
  connection pool 117–118, 125–128, 134–135
  growth increment 123
  inactivity 139
  initial size 123
  logical resource 135
  maximum resources 124
  properties 123–124
  releasing 139
  resource initialization 117–118, 122
  resource key 123, 125–133
  resource management 122
  statement cache 129–135
  statement category 135
  statement morphing 134–135
  with Active Domain Object 49
  with Cache Statistics 136, 370
  with Data Accessor 135
  with Pool Allocation 135
  with Resource Decorator 116, 119, 127, 130, 132, 135
  with Resource Timer 125, 135, 157
  with Retryer 136

Resource Timer (pattern) 137–157
  concurrency solution 375
  end user scenario 138, 139
  event 143, 145, 147–149
  garbage collection 138
  inactivity threshold 138, 143–144
  logging 144
  multiple resource closes 145
  releasing 139
resource inactivity 138–139
result set 98
resource leak 137–140
result set inactivity 139
resource management 138
thread 144–145
timer thread 149–151
transaction inactivity 139
result set inactivity 139
with Layers 88
with Paging Iterator 259, 265
with Resource Decorator 116, 140, 145, 154, 157
with Resource Pool 125, 135, 157
with Transaction 157, 393
ResourceDescriptor (interface)
example in Resource Descriptor 165–168
participant in Resource Descriptor 163–165
ResourceDescriptorRegistry (class)
example in Resource Descriptor 165–168
ResourcePool (class)
participant in Resource Pool 119–122
ResourceTimer (class)
example in Resource Timer 146–156
participant in Resource Timer 140–143, 145
RetryFailedException (class)
example in Retryer 179–180
Role (class)
Retryable (interface)
participant in Retryer 174–183
Retryer (class)
example in Retryer 178–183
participant in Retryer 174–177
Retryer (pattern) 171–183
commercial product defects 172
configuration 177
configuration semantics 172
error analysis 171–173, 177, 181–183
error recovery 172–183
fault-tolerance 171–183
product interactions 172
retryable template 176–177
with Command 176–177, 183
with Resource Decorator 168, 169, 181–183
with Resource Pool 136
with Transaction 157
ResultSet (interface)
example in Paging Iterator 260–264
example in Resource Decorator 104
result set 98
resource inactivity 138–139
result set inactivity 139
resource leak 137–140
resource management 138
result set inactivity 139
thread 144–145
timer thread 149–151
transaction inactivity 139
with Layers 88
with Paging Iterator 259, 265
with Resource Decorator 116, 140, 145, 154, 157
with Resource Pool 125, 135, 157
with Transaction 157, 393
ResourceDescriptor (interface)
example in Resource Descriptor 165–168
participant in Resource Descriptor 163–165
ResourceDescriptorRegistry (class)
example in Resource Descriptor 165–168
ResourcePool (class)
participant in Resource Pool 119–122
ResourceTimer (class)
example in Resource Timer 146–156
participant in Resource Timer 140–143, 145
RetryFailedException (class)
example in Retryer 179–180
Role (class)
example in Cache Search Sequence
317–319
rollback 381, 384–385, 392
ROSTER (table)
ex ample in Compensating Transaction 417–420, 427–429
RosterOperation (class)
ex ample in Compensating Transaction 427–430
Row (class)
ex ample in Cache Accessor 277–279
ex ample in Data Accessor 29
row data 205–206, 209–213
Row Data Gateway (pattern)
with Selection Factory 201
S
savepoint 390
scalability 346
scrollable
cursor 260
iterator 260
result set 105, 260
search form (example)
ex ample in Paging Iterator 253–254
next button 259
search sequence
see Cache Search Sequence (pattern)
selection 191–201
see also Selection Factory (pattern)
Selection (interface)
participant in Selection Factory 194–195
Selection Factory (pattern) 191–201
client interface 195
constructor 195–196
decoupling data access 195
decoupling data model 195
domain object mapping 191–195
generic implementation 196
identity object attribute 195
identity object mapping 192
ordering information 195
with Abstract Factory 201
with Active Domain Object 52, 201
with Data Accessor 19, 201
with Domain Object Assembler 201, 228, 231, 252
with Domain Object Factory 201, 213
with Layers 194, 201
with Object/Relational Map 73, 201
with Row Data Gateway 201
with Update Factory 201, 225
SelectionFactory (interface)
ex ample in Domain Object Assembler 236–237, 240, 246–247
ex ample in Selection Factory 196–201
participant in Domain Object Assembler 231–235
participant in Selection Factory 194–196
self-service class registration (example)
ex ample in Compensating Transaction 417–420, 426–430
serializable 389
setRollbackOnly 381, 388, 393
Singleton (pattern)
with Data Accessor 19, 31
with Resource Descriptor 169
snapshot statistics 366–368
SnapshotStatistics (class)
ex ample in Cache Statistics 366–368
Index

participant in Cache Statistics 364
socket 97
stale
connection 165–167, 172, 180–183
connection recovery (example)
  example in Retryer 180–183
data 345–346
stale data 275
standards incompatibilities 159–160
statement
cache 125, 129–135
cache (example)
  example in Resource Pool 129–134
category 135
close 124
compiled 129–135
handle 98, 129–135
key 130–133
leak 88
literal value 129–130
morphing 134–135
parameter marker 129–130
prepared 98, 129–135
Statement (interface)
  example in Resource Decorator 104
StatementCachingConnection (class)
  example in Resource Pool 130–135
statistics
cache
  see Cache Statistics (pattern)
current 364, 367–368
pool
  see Cache Statistics (pattern)
snapshot 366–368
Statistics (interface)

example in Cache Statistics 365–370
participant in Cache Statistics 363–364
StatisticsServlet (class)
  example in Cache Statistics 369–370
Strategy (pattern)
  with Cache Collector 344
Structured Query Language (SQL)
column list 207–208
DELETE operation 27, 242–243, 427
differences 160
INSERT operation 24–25, 43, 216, 220, 222–223, 241–242, 426
ORDER BY clause 23, 90, 195
preventing write operations 105
SELECT operation 23, 43, 50, 89–90, 188, 212, 240, 288, 412, 428
SET clause 26, 220, 241
tweaking statements 105
VALUES clause 25, 242
WHERE clause 23, 26–27, 28–29, 90, 192, 194, 196–201, 246–247
stub implementation 85, 88
system administration (example)
  example in Cache Search Sequence 305

table inheritance 64–65
class 64

Table Data Gateway (pattern)
  with Domain Object Assembler 252
table inheritance 64–65
concrete 64
single 64–65

thread
  cache collection 331–335
  timer 144–145, 149–151
TimedConnection (class)
  example in Resource Timer 146–156
TimedResource (class)
  participant in Resource Timer 140–145, 157
timer
  see Resource Timer (pattern)
timestamp
  creation 336–338
  last access 338–341
  version 396, 399–403
Timestamp (class)
  example in Optimistic Lock 401–403
TITLES (table)
  example in Transaction 379–380, 391–393
topology 347–349, 352–353
transaction 98
  inactivity 139
  lock 139
  see also Compensating Transaction (pattern)
  see also Transaction (pattern)
timer 139
Transaction (interface)
  participant in Transaction 383–385
Transaction (pattern) 379–393
  atomicity 380
  attribute 389–390
  begin 381, 384, 388
  commit 381, 384–385, 388, 392–393
  consistency 380
  declarative transaction 389–390
  demarcation 380–381, 383–385, 389–390
  distributed transaction 386–388, 392–393
durability 380
  isolation 380
  isolation level 384, 388–391
  local transaction 385, 391–392
  lock 381, 384
  multiple data sources 386–388, 392–393
  native support 380–382, 384, 393
  performance 381–382, 384, 389
  read committed 388
  read uncommitted 388, 391
  repeatable read 389
  resource manager 386–388
  rollback 381, 384–385, 392
  savepoint 390
  scalability 381–382, 384, 389
  serializable 389
  serialization 380, 384
  setRollbackOnly 381, 388, 393
  transaction manager 386–388
  transaction processing monitor 386–388
two-phase commit 387
  unit of work 379–382
  with Compensating Transaction 393, 418, 430
  with Optimistic Lock 393, 400, 404
  with Pessimistic Lock 393, 409, 415
  with Resource Timer 157, 393
TransactionContext (interface)
participant in Transaction 383–385
TreeMap (class)
    example in Cache Accessor 278
trigger 400, 410–411
two-phase commit 387

U
unit of work 371–376, 379–382
    serialization 375–376, 380, 384
timer 375
university registration (example)
    example in Compensating Transaction 417–420, 426–430
unmapped attribute 61–62
updatable grid (example)
    example in Resource Descriptor 161
UpdatableGrid (class)
    example in Resource Descriptor 161
update
    concurrent 373–376
    operation 216, 217–218
    representation 217
Update (interface)
    participant in Update Factory 217–218
Update Factory (pattern) 215–225
    attribute changes 219
    client interface 219
    constructor 219
    decoupling data access 218–219
    decoupling data model 218–219
    domain object mapping 215–219
    generic implementation 219–220
    update operation 216, 217–218
    update representation 217
    with Abstract Factory 224
    with Active Domain Object 52, 224
    with Data Accessor 217, 224
    with Domain Object Assembler 225, 228, 231, 252
    with Domain Object Factory 213, 215, 225
    with Layers 217, 225
    with Object/Relational Map 73, 224
    with Selection Factory 201, 225
UpdateFactory (interface)
    example in Domain Object Assembler 236–237, 240–242, 248–249
    example in Update Factory 220–224
    participant in Domain Object Assembler 231, 233–236
    participant in Update Factory 217–220
user preferences (example)
    example in Cache Accessor 279
    example in Cache Replicator 345–346
    example in Demand Cache 282, 289
UserTransaction (interface)
    example in Transaction 392–393
V
Value List Handler (pattern)
    with Paging Iterator 264
Value Object Assembler (pattern)
    with Domain Object Factory 213
Vehicle (class) 185–189
    example in Paging Iterator 262–264
    example in Update Factory 216, 220–224
vehicle inventory (example) 187–189
    example in Paging Iterator 253–254,
262–264
eexample in Selection Factory 192, 196–201
eexample in Update Factory 216
VehicleCriteria (class) 188–189
eexample in Selection Factory 192, 196–201
VehicleCriteriaSelectionFactory (class)
eexample in Selection Factory 198–201
VehicleFactory (class)
eexample in Paging Iterator 262–264
VEHICLES (table) 185–189
eexample in Paging Iterator 262–263
eexample in Selection Factory 192, 196–201
eexample in Update Factory 216, 220–224
VehicleUpdateFactory (class)
eexample in Update Factory 222–224
version
cchange identifier 400
ccolumn 396–403
crow data subset 400
test 396–400, 402–403
timestamp 396, 399–403
Version (class)

participant of Optimistic Lock 397
Version Number (pattern)
with Optimistic Lock 404
video rental store (example)
eexample in Transaction 379–381, 391–393
VINSelectionFactory (class)
eexample in Selection Factory 198

W
web search form (example)
eexample in Paging Iterator 253–254
web site authorization (example)
eexample in Primed Cache 291–292, 301–303
read only 375
serialization 375–376
validation 376
WorkingCopy (class)
participant in Optimistic Lock 397–398
participant in Pessimistic Lock 408–409

X
XA Specification 386