Index

/Web-INF/, 361
1NF (first-normal form), 287
2NF (second-normal form), 288
3NF (third-normal form), 288, 293
4NF (fourth normal form), 290
5NF (5th normal form), 292–293
:B_n, 549
:n, 549
<<StereoType>>, 355
@Autowired, 356
@Component, 357
@Controller, 354–355
@ModelAttribute, 355–356
@PathVariable, 356, 363
@RequestMapping, 354, 355, 363
@RequestParam, 356
@SessionAttribute, 354–356

ACID properties of transactions, 141
ACL table, 304
ACL. See Access control list
ACL_CLASS, 305, 395
ACL_ENTRY, 306, 395
ACL_OBJECT_IDENTITY, 305, 395
ACL_SID, 304, 395
ADDM. See Automatic database diagnostic monitor
AIO. See Asynchronous I/O
AIX, 15, 510
AMM. See Automatic memory management
ANSI/ISO, 10
AOP. See Aspect-oriented programming
AQ. See Advanced queuing
ARCn. See Archiver
ARRAY_SIZE, 482
ASH. See Active session history
ASM. See Automatic storage management, 3
AUTOCOMMIT, 638
AUTOTRACE, 425
AWR. See Automatic workload repository
Access control, 387
Access control list (ACL), 395
Account status, 28
Account unlock, 41
AclAfterInvocationProvider, 406
AclCache, 398
AclEntryVoter, 406
AclService, 398

© 2012 John Wiley & Sons, Inc. Published 2012 by John Wiley & Sons, Inc.
Actions, 273
Active session history, 460
Actor, 273
Adams, Douglas, 504
Adams, Scott, 34
Adapter pattern, 319
Adaptive cursor sharing, 249, 569
Administrator, 29
Advanced queuing (AQ), 3
Advisor
  data recovery, 462
  memory, 462
  MTTR, 466
  partition, 253
  segment, 466
  SQL, 467
Advisor central, 459
Advisory
  JAVA pool, 205
  PGA aggregate target, 239
  shared pool usage, 239
Advisory statistics, 199
Agile development, 269
All metrics, 656
All statistics, 667
All wait events, 648
All-key, 282
Allocation history, 464
Anomaly
  delete, 281
  insert, 281
  update, 281
Antijoin, 436
Application controller, 347
Application-transparent, 2
Application/json, 384
Archiver (ARCN), 84
Armstrong’s Axioms, 285
Array fetching, 485
Array processing, 478, 482
Aspect-oriented programming (AOP), 333
Asynchronous I/O (AIO), 510
Asynchronous commit, 244
Atomicity. See ACID properties of transactions
Attributes, 279, 283
Augmentation. See Armstrong’s Axioms
Authentication
  form-based, 387
  HTTP basic, 387
  Authentication types, 388
  Authorization, 387
  Auto-extension, 123
  Auto-tune features, 459
Automatic database diagnostic monitor (ADDM), 460
Automatic maintenance tasks, 19
Automatic memory management (AMM), 2, 24, 112, 249
Automatic optimizer statistics gathering, 245
Automatic shared memory management (ASMM), 102
Automatic shared memory tuning, 245
Automatic storage management (ASM), 3, 242
Automatic undo management, 462
Automatic workload repository (AWR), 136, 161–226, 162, 262
Availability, 36
B+ tree, 513
B-tree, 451
BCNF (Boyce-Codd normal form), 289
BFILE, 65
BITMAP_MERGE_AREA_SIZE, 106
BLOB. See Binary large object.
BSTAT, 162
BSTAT-ESTAT, 162
Background processes, 83
Bacon, Francis, 667
Bailey, James, 227
Beecher, Henry Ward, 111
Best practices, 322
Bigfile tablespace, 120
Binary large object (BLOB), 65
Bind variable, 548, 569
Block changes, 168
Block size, 24
  standard, 167
Blocks changed per read, 168
Bottleneck, 532
Boyce, Raymond, 10
Braque, Georges, 127
INDEX 683

Buffer cache, 88
database block, 166
management, 236
Buffer pinned count, 187
Buffer pool advisory, 200
Buffer pool statistics, 199
Buffer wait statistics, 206
Build
installable, 321
testable, 321
Built-in features, 36
Bulk transaction, 571
Business operations, 404
Business processes, 274
Business rules, 274
Business rules and data integrity enforcing, 309
C#, 11
C++, 11
CBO statistics, 421
gathering, 424
locking and unlocking, 425
CBO. See Cost-based optimizer
CJQ0. See Job queue coordinator (CJQ0)
CKPT. See Checkpoint
CLI. See Command-line interface
CLOB. See Character large object
CONNECT BY PRIOR, 444
CPU GHz power, 262
CPU metrics, 185
CPUs, 2
CR blocks created, 186
CR. See Consistent read
CR. See Cost reduction
CREATE_BITMAP_AREA_SIZE, 106
CURSOR_SHARING, 249, 547, 549
Cache buffers LRU chain, 209
Cache buffers chains, 208
Cache hit, 87
Cache miss, 87
Calls to Kcmxxx metrics, 187
Candidate key, 282
Cardinality, 58, 276, 277, 283
Cartesian join, 436
Chamberlin, Donald, 10
Change_on_install, 41
Character large object (CLOB), 65
Character sets, 24
Checkpoint (CKPT), 84
Checkpoint queue latch, 84
Cheever, John, 473
Chen, Peter, 277
Chesterton, Gilbert Keith, 14
Chinese proverb, 1
Churchill, Winston, 459
Cleanout-related metrics, 187
Cloning production database, 240
Cluster key scan metrics, 187
Clustering
active/active, 237
active/passive, 237
Codd, Edgar F., 282
Coding path, 315
Column, 283
Command line interface (CLI) versus GUI-based console, 35
Command-line interface (CLI), 34
Concurrency model
scalable, 151
Concurrency wait time, 187
Confucius, 531, 571, 594
Connect descriptor, 37
Consistency. See ACID properties of transactions
Consistent gets metrics, 187
Consistent read (CR), 188
Constraint, 61
check, 61
foreign key, 311
NOT NULL, 310
primary key, 311
Content, 283
Continuous improvements, 322
Control files, 117
Cost reduction (CR), 446
Cost-based optimizer (CBO), 81, 417
Covering index, 452
Creating AWR report, 643
Creating an Oracle database, 18–24
Creating application schema
object, 299
Crevier, Daniel, 417
Crosscutting, 335
Cursor sharing  
     intelligent, 249
Curtis, George William, 547
Custom, 30
Customer  
     escalations, 323
     feedback, 322
DAO  
    Hibernate, 373
DB2, 10
DBA_LOCK. See Enqueue
DBA_LOCK_INTERNAL. See Enqueue
DBWR metrics, 186
DBWR. See Database writer
DB_BLOCK_BUFFERS, 91
DB_BLOCK_SIZE, 57, 92, 199
DB_CACHE_SIZE, 199
DB_FILE_MULTIPLE_READ_  
     COUNT, 132
DCA. See Database configuration assistant.
DCL See Data control language
DDL locks, 149
DDL. See Data definition language
DESC <table>, 42
DI. See Dependency injection
DII. See Data_in_index
DIO. See Direct I/O
DML lock allocation, 209
DML. See Data manipulation language
DOMAIN, 64
DX – Distributed transaction enqueue.  
    See Enqueue
Da Vinci, Leonardo, 52
Data access path, 504
Data block, 52, 56
Data buffering, 507
Data consistency, 280
Data consistency and concurrency, 139–160
Data control language (DCL), 10
Data definition language (DDL), 10
Data files, 119
Data guard, 236
Data manipulation language (DML), 10
Data mining, 3
Data provisioning, 247
Data_in_index (DII), 452
Database  
    replay, 244
    redo log groups, 27
    storage, 23, 27
Database block buffer cache, 102
Database configuration assistant (DCA), 18
Database control, 19
Database file locations, 21
Database resident connection pool (DRCP),  
    249, 263
Database smart flash cache, 251
Database statistics  
     gathering, 423
Database writer (DBWR), 84
Date-Fagin 5NF golden rule, 294
Db block metrics  
     db block changes, 188
     db block gets, 188
     db block gets direct, 188
     db block gets from cache, 188
Db file scattered read, 132
Dbfile sequential read, 133, 507
Db2, 40
Deadlock, 150
Decomposition  
     lossless, 285
Decomposition. See Armstrong’s Axioms
Dedicated architecture, 90
Dedicated versus shared Oracle server  
     architecture, 89–91
Dedicated versus shared server models, 260
Degree, 283
Denormalization, 294
Dependency, 281
Dependency injection (DI), 333
Derived parameters, 91
Design  
     conceptual, 275
     internal, 280
     logical, 280
     physical, 295
Design patterns  
     application, 318
     database, 316
Dictionary cache, 88
Dictionary cache stats, 218
Direct I/O (DIO), 509
Dirty read. See read phenomena and data inconsistencies
Disk groups, 243
Disk stripping, 243
Dispatcher servlet, 347
Document, 377
Domain, 58, 283
Domain index type, 65
Domain object, 398
Double-buffering, 504
Durability. See ACID properties of transactions
Dynamic memory pools, 241
Dynamic sampling
   optimizer statistics, 239
EJB. See Enterprise Java bean
EM DBConsole
   creating, 646
ER diagram, 46–47
ER diagram. See Entity-relational diagram
ERD and UML
   mapping between, 279
ERD. See Entity-relational diagram
ESTAT, 162
EXACT, See CURSOR_SHARING
EXECUTION PLANS
   optimum, 428
   suboptimum, 428
Einstein, Albert, 139
Elastic scalability, 235
Emctl, 43
Emerson, Ralph Waldo, 620
Enqueue, 150, 209
Enqueue activity, 206
Enqueue hash chains, 209
Enqueue metrics
   enqueue conversions, 189
   enqueue releases, 189
   enqueue timeouts, 189
   exchange deadlocks, 189
   execute count, 189
   free buffer inspected and requested, 189
   heap block compression, 189
   hot buffer moved to head of LRU, 190
   index operational metrics, 190
   leaf node metrics, 190
lob metrics, 190
logons cumulative, 190
messages received/sent, 190
no buffer to keep pinned count, 190
no work-consistent read gets, 190
open cursors cumulative, 190
physical IO metrics, 190
prefetch metrics, 190
recursive metrics, 191
redo metrics, 191
rollback metrics, 191
rows fetched via callback, 191
session metrics, 191
sort metrics, 191
switch current to new buffer, 191
table metrics, 191
transaction metrics, 191
user metrics, 191
workarea executions-optimal, 191
write clones created in foreground, 191
Enterprise Java bean (EJB), 333
Enterprise manager, 19
Enterprise manager DBConsole, 27, 29
Entities, 274
Entity, 279
Entity relationship diagramming (ERD), 276
Entity-relational diagram (ERD), 44, 72
Equijoin, 286, 432
Exadata, 251
Exclusive (XCUR), 188
Executes and transactions, 168
Execution, 419
Expdp/impdp, 642
Extent, 52, 56
Extent management, 120
Extreme programming (XP), 268
FAT. See File allocation table
FBI. See Function-based index
FD. See Functional dependency
FORCE, See CURSOR_SHARING
Facade pattern, 319
Factory pattern, 319
Feasibility study, 271
Fielding, Roy, 376
File allocation table (FAT), 512
Filter security interceptor, 389
FilterProxy, 388
First-order logic, 282
Fixed_SGA sub-area, 103
Flash cache
  creating flash drives out of, 252
  pinning objects, 251
Flashback query, 241
Full index table scans, 63
Function, 42, 68, 311
Function-based index (FBI), 453
Functional dependency (FD), 283, 285
Fuzzy read. See read phenomena and data inconsistencies

GA. See General availability
GATHER_STATS_JOB, 246
GIS. See Geographic information system.
GV$, 96
Gates, Bill, 269
General availability (GA), 321
Geographic information system (GIS), 3
Get and advance SCN (GAS), 187
Get current SCN (GCS), 187
Get recent SCN (GRS), 187
GetTransactionIsolation, 152
Global database name, 19
Greenspan, Alan, 326
Grid computing, 31, 81, 247
Grid control management service, 19
Grid management, 248
Gropius, Walter, 79
Guillemets, 355

HA. See High availability
HASH_AREA_SIZE, 106
HBA. See Host bus adapter (HBA), 258
HOST, 638
HOT. See Heap organized table
HP-UX Itanium, 15
HP-UX PA-RISC, 15
HR schema, 28
HTTP, 26
HTTPS, 26, 384
HTTPS channel, 388
Handler mapping, 350
Hardware sizing, 322
Hash join, 437
Heap organized table (HOT), 58–59
Heap-organized versus index-organized, 485
Heartbeat, 234
Hibernate, 368
Hibernate.cfg.xml, 372–373
Hierarchical SQL, 445
High availability (HA), 81, 235
Host bus adapter (HBA), 258
Hubbard, Elbert, 477
I/O calibration, 252
IDE (integrated development environment), 43
IDENTIFIED BY, 42
IMDB. See In-memory database
IMU metrics, 186
IO stats, 197
  file, 198
  tablespace, 198
IOT. See Index-organized table
Implementation, 315
In memory undo latch, 208
In-Memory Database Cache, 2
In-memory database (IMDB), 263
Index, 57
  adding, 313
  bitmap, 454, 456
  composite, 63
  compressed-composite, 455
  covering, 531
  dense versus sparse, 64
  function-based (FBI), 232
  function-based (FBI), 67
  invisible, 254
  one-dimensional versus multi-dimensional, 64
  online creation and rebuild, 231
  reverse key, 455
  sorted versus unsorted, 63
  type, 57
  unique, 456
  unique versus non-unique, 63
  unsorted, 456
  zero-size unusable, 254
Index fast full scan, 427
Index range scan, 63, 427
Index skip scan, 427
Index unique scan, 427
Index-organized table (IOT), 58–59, 452
Indexing
  alternate or secondary indexes, 63
  foreign key, 63
  non-key columns, 63
  primary key, 62
  rules of thumb, 450
Information engineering (IE) format, 277
Init.ora parameters, 224
Initialization parameters, 21
Inner join, 435
Inode locking, 509
Installing Oracle 11g client software, 28–31
Installing Oracle software, 14–28
Instance activity stats, 185, 196
Instance efficiency, 129
  buffernowait% and buffer hit%, 169
  in-memory sort%, 169
  library hit%, 169
  % non-parse CPU, 170
  parse CPU to parse elapsed%, 170
  redonowait%, 169
  soft parse%, 169
Instance recovery stats, 200
Instance activity stats, 185, 196
Init.ora parameters, 224
Initialization parameters, 21
Inner join, 435
Inode locking, 509
Installing Oracle 11g client software, 28–31
Installing Oracle software, 14–28
Instance activity stats, 185, 196
Instance efficiency, 129
  buffernowait% and buffer hit%, 169
  in-memory sort%, 169
  library hit%, 169
  % non-parse CPU, 170
  parse CPU to parse elapsed%, 170
  redonowait%, 169
  soft parse%, 169
Instance recovery stats, 200
InstantClient, 29
InterMedia, 229
Internet connect
  high-speed, 259
Intuitiveness versus efficiency, 35
Inversion of Control (IoC), 335
IoC. See Inversion of control
Isolation. See ACID properties of transactions
Isql, 40
JDBC
  case study, 152
JDBC. See Java database connectivity
JFS. See Journaling file system
Java, 11
  AQ API, 228
  JMS API, 229
Java database connectivity (JDBC), 34, 47
Java pool, 102
Job queue coordinator (CJQ0), 85
Jobs, Steve, 269
Join algorithm, 437
Join conditions, 432
Join order, 436
Joint development, 269
Journaling, 511
Journaling File System (JFS), 511
Json, 384
KD. See Key dependency
Key
  compound, 291, 293
  compound versus composite, 283
  foreign, 283
  foreign key (FK), 61
  primary key (PK), 61
  secondary or alternative, 283
  simple, 283, 291, 293
  unique key (UK), 61
Key dependency (KD), 293
Key-non-key dependency,
  See BCNF
Keytool, 329
Kyte, Tom, 89, 104, 261, 502
LGWR). See Log writer
LINESIZE, 639
LOB
  in-line, 66
  out-line, 66
LOB. See Large object
LONG, 66
LONG RAW, 66
LRU. See Least recently used
LUN. See Logic unit number
LVM. See Logical volume manager
Large object (LOB), 64–65
Large pool, 102
Latch, 149
Latch activity, 208, 210
Latch miss sources, 214
Latch sleep breakdown, 213
Latch statistics, 208
Lean development, 269
Least recently used (LRU), 87
Library cache, 88, 209
Library cache activity, 219
Library cache pin, 209
Life of a SQL statement in Oracle, 418
Linux x86, 15
Listener, 27
configuring, 18
Load balancing
client, 233
connection, 233
Load profile, 167
Lock
automatically acquired, 148
conversion, 149
DDL (dictionary locks), 146
DML (data locks), 146
escalation, 149
internal, 146
row-level locking, 146
Log buffer, 167
Log writer (LGWR), 84
Logic unit number (LUN), 243
Logical block, 56
Logical volume manager (LVM), 506
Logons current, 196
Lookup
passive, 333
Lookup service, 333
LookupStrategy, 398
Lossless, 286
Lowell, Amy, 431

MEMORY_MAX_TARGET, 112
MEMORY_TARGET, 112
MFT. See Master file table
MMAN. Memory manager
MRU. See Most recently used (MRU)
MVC (model-view-controller), 319
MVC
architecture, 337
Spring, 340
Web form, 348
MVD-JD conversion law, 292
MVD. See Multi-valued dependency
Management options, 20
Management tasks, 20
Margolius, Hans, 75
Master file table (MFT), 512
Materialized view, 68
Max Plank, 485

Maximum availability architecture
(MAA), 237
Memory areas
specialized, 79
Memory manager (MMAN), 85
Memory statistics, 219
Metadata, 94
Metadata mapping
Hibernate, 370
Michelangelo, 415
Microsoft Windows, 15
Mirroring, 243
2-way, 244
3-way, 244
Missing statistics, 594
Moore, George, 648
Most recently used (MRU), 87–88
Multi-core CPUs, 261
Multi-threaded server (MTS)
configuration, 83
Multi-valued columns, See 1NF
Multi-valued dependency (MVD), 291.
See also 4NF
Multi-version concurrency control
(MVCC), 145
Multi-version read consistency, 236
MySQL, 10
Mysql, 40

N-tier, 327
NCLOB. See National character
large object
NTFS. See New technology file system
Naming conventions, 297
National character large object
(NCLOB), 65
Nested loop join, 437
New features
10g, 241
11g, 248
8i, 227
9i, 233
New technology file system (NTFS),
512
Non-additive, 286
Non-block OCI (Oracle call interface), 231
Non-bulk transaction, 571
Non-repeatable read. See read phenomena and data inconsistencies
Normalization, 280

OCI. See Oracle call interface
ODBC. See Open database connectivity
OEMJC. See Oracle enterprise manager Java console (OEMJC)
OLAP. See Online analysis package
OLTP. See Online transaction processing
OPEN_CURSORS, 418
OPS. See Oracle Parallel Server
OPTIMIZER_DYNAMIC_SAMPLING, 240, 246
ORA-08177, 151
ORACLE
   Enterprise Manager DBConsole, 42
   grid control versus DB control, 31–32
   static data dictionary views, 94–95
ORACLE_BASE, 41
ORACLE_HOME, 41
ORACLE_HOME environment variable, 30
ORM. See Object-relational mapping
OS, 2
OUI. See Oracle universal installer
OWI. See Oracle wait interface
Object-relational mapping (ORM), 327, 333
Observer pattern, 319
Ojdbc6.jar, 329
Online analytical processing (OLAP), 17
Online transaction processing (OLAP), 6
Open cursor current, 196
Open database connectivity, 34
Open database connectivity (ODBC), 44
Optimizer hints, 421
Optimizer plan stability, 230
Oracle
   10g, 81
   11g, 81
   11g R2, 81
   5.1, 81
   6, 81
   7, 81
   8, 81
   8i, 81
   9i, 81
   architecture, 79–100
   database, 82
   Dedicated versus shared server mode, 24
dynamic performance (V$) views, 95–97
features of, 2–4
instance, 82
instance versus database, 11
JDeveloper, 34, 43
memory areas, 87
pre-compilers, 43
processes, 82
relational versus object-oriented, 11
server process, 26
SQL Developer, 34, 43
V2, 80
V3, 80
V4, 80
V5, 81
version history, 80–81
Oracle 10g memory management, 101–110
Oracle 11g R2, 15
Oracle Isolation level, 145
Oracle Net, 237
Oracle Parallel Server (OPS), 81, 230
Oracle Server, 79
Oracle Spatial, 229
Oracle block, 56
Oracle call interface (OCI), 29
Oracle call interface(OCI), 43
Oracle client software, 28
Oracle clusterware software, 259
Oracle enterprise manager Java console (OEMJC), 29, 34, 36
Oracle listener, 18
Oracle page, 56
Oracle partitioning option, 17
Oracle universal installer (OUI), 15
Oracle wait interface (OWI), 127
Oracle.ODCI, 229
Oracle.xml.parser API, 229
Ordinility, 277
Outer join, 435

PAGESIZE, 639
PATH, 30
PFILE, 93
PGA Aggr
  summary, 201
target histogram, 202
target stats, 202
PGA memory advisory, 203
PGA sizing, 106
PGA. See Program global area
PGA_AGGREGATE_TARGET, 102, 106
PJNF. See Projection-join normal form.
  See also 5NF
PL/SQL, 10
PL/SQL native compilation, 2
PL/pgSQL, 10
PLUSTRACE, 641
PMON. See Process monitor
POJO. See Plain old Java object
PSPO. See Process spawner
Package, 42
Parallel processing, 261
Parameter, 94
dynamic, 92
OS-dependent, 91
Parent and child latch statistics, 215
Parse
  hard, 168
Parsing
  hard, 419
  soft, 419
Partial dependency, See 2NF
Partitioning, 3
  composite, 232
  hash, 232
  interval, 252
  list, 241
  range, 232
Password, 20, 28, 41
Patterns
  behavioral, 319
  creational, 319
  structural, 319
Performance, 6
  IN versus EXISTS, 443
  IN versus OR, 492
  subquery versus join, 439
Performance model, 479
Performance versus scalability, 6
Permanent tablespace, 120
Persona, 273
Phantom read. See read phenomena and data inconsistencies
Ping <host>, 31
Plain old Java object (POJO), 333, 364
Pool size
  shared, 167
PostgreSQL, 10
Principal, 387
Process memory summary, 219
Process monitor (PMON), 83
Process spawner (PSPO), 85
Processes
  specialized, 79
Processor
  multi-core, 262
  single-core, 262
Program global area (PGA), 87–88
Projection-join normal form (PJNF).
  See also 5NF
Prototype development, 269
Proxy pattern, 319
Psql, 40
Publish/subscribe pattern, 319
Query statistics
  actual operation-level, 239
Queues, 130
Queuing node, 478
RAC storage options
  ASM, 259
  CFS (Cluster file system), 259
  LVM (logical volume manager), 259
  OCFS (Oracle CFS), 259
  raw devices, 259
RAC. See Real Application Cluster
RAIDs. See Redundant array of inexpensive disks
RBO. See Rule-based optimizer (RBO)
READ COMMITTED, 151, 151, 152
READ ONLY, See Oracle isolation level
RECO. See Recoverer (RECO)
REST. See REpresentational state transfer
RESTful constraints
  cacheable, 377
client-server, 377
code on demand, 378
stateless, 377
transparency, 378
uniform interface, 378
RESTful interface
design principles, 378
RESULT_CACHE, 250
REpresentational state transfer (REST), 376
RMI. See Remote method invocation
ROI analysis, 270
RSL (Relational Software, Inc), 80
RTM. See Release to market
Ratio-based versus OWI-based Oracle performance tuning
methodologies, 128
Raw devices, 242
Read
logical, 167
physical, 167
Read Committed, See Oracle isolation level
Read Uncommitted, See Oracle isolation level
Read consistency
statement-level, 145
transaction-level, 145
Read phenomena and data inconsistencies, 143
Real Application Cluster (RAC), 2, 16, 234, 258
Recoverer (RECO), 84
Recovery options, 21, 23
Recursive calls %, 168
Recycle pool, 103
Redo Apply, 238
Redo allocation, 209
Redo log buffers, 103
Redo log groups, 23, 119
Redo logs, 124
Redo size, 167
Redundancy, 281
Redundant array of inexpensive disks (RAIDs), 123
Referential integrity with foreign keys, 71–73
Reflexivity. See Armstrong’s Axioms
Relation, 283, 283
Relation theory, 282
Relationship, 279, 283
Release to market (RTM), 321
Remote method invocation (RMI), 333
Renaming columns and constraints, 241
Repeatable Read, See Oracle isolation level
Repeating group, See 1NF
Requirements gathering, 272
Resource, 150, 376
Resource limit stats, 224
Result cache server, 250
Result definition, 419
Result description, 419
Result fetch, 419
Result processing, 420
Reverse engineer, 44, 46
Richter, 636
Rollback segments, 119
Rollback transactions %, 168
Row cache objects, 209
Row locking, 236
Rowids
logical, 232
Rows per sort, 168
Rule-based optimizer (RBO), 81, 417
Rule-based versus cost-based, 420
Runtime, 30
Russell, Bertrand, 449
SAN storage, 620
SAN. See Storage area network
SCN metrics, 186
SCUR. See Shared current
SECUREFILE, 67
SELECT . . . FOR UPDATE statement, 140
SERIALIZABLE, 151
SERVICE_NAME, 38
SESSION_CACHED CURSORS, 418
SGA breakdown difference, 221
SGA memory summary, 220
SGA sizing, 104
SGA target advisory, 204
SGA. See System global area
SGA_TARGET, 104, 199
Service wait class stats, 178
Services management console, 26
Session allocation, 210
Session cursor cache count, 196
Session idle bit, 210
SetAutoCommit, 152, 152
Shadow processes, 83
Shared architecture, 90
Shared current (SCUR), 188
Shared pool, 87, 88, 102
Shared pool advisory, 204
Shared pool statistics, 170
Shared storage, 258
Simple join, 435
Simplicity, 36
Soba-security.xml, 388
Socket, 2
Software install and cloning, 248
Software stack setup, 329
Solaris, 15
Solaris (SPARC), 15
Sorted merge join, 437
Sorts, 168
Spatial, 3
Spring ACL, 395–398
Spring MVC Web form, 358
Spring controllers, 353
Spring framework, 333
Sprint, 268
Sqlcmd, 40
Standard versus flavored SQLs, 10
Standby database
   logical, 238
   physical, 238
Statistics, 62
   cumulative, 163
   operating system, 176
   performance, 162
   service, 177
Storage, 39, 62
Storage area network (SAN), 122
Stored procedure, 68
Streams pool, 102
Streams pool advisory, 205
Streams statistics, 222
Strindberg, August, 633
Stripping, 243
Subqueries
   tuning, 437
Superkey
   trivial, 282
Synonym, 42, 68, 307
   creating, 312
System, 273
System global area (SGA), 87–88
System identifier (SID), 19
System monitor (SMON), 83
T-SQL, 10
TCL. See Transaction control language
TT – Temporary table enqueue. See Enqueue
TX – Transaction enqueue. See Enqueue
Table, 42, 57
   clustered, 58
   partitioned, 58
Table access by index rowid, 427
Table full scan, 426
Table lock mode
   exclusive (X), 148
   row exclusive (RX), 148
   row share (RS), 147
   share (S), 148
   share row exclusive (SRX), 148
   summary of, 148
Tablespace, 39, 52, 56, 117, 119
   checking, 644
   creating, 298
   locally managed, 230
   online read-only, 231
Temporary table, 231, 493
Temporary tablespace, 121
Testing
   functional, 320
   integration, 320
   performance and scalability, 321
   unit, 320
Testing process, 319
Tharp, Twyla, 116
Throughput, 6, 478
Throughput dynamics, 595
Time model statistics, 173
Time series, 230
Timing command, 641
Tkprof, 489