

INDEX

Symbols

-?, 365, 367

A

-a, 365

Access Methods, 10, 11

 Relational Engine, 13

 Transaction Manager, 15

ACID, 2–3, 187–188

actions, Extended Events, 78–79

Active Directory, 349

active session views, 75–77

active/active multipathing, 110

active/passive multipathing, 110

Activity – All Blocking Transactions, 514

Activity – All Cursors, 514

Activity – Top Sessions, 514

Activity Monitor, SSMS, 434, 514–515

Activity Reports, SMSS, 514–515

ad hoc plans, 53–54, 158

 T-SQL, 143

Address Windowing Extensions (AWE), 36–38

 data pages, 38

 Server Error Log, 46

 64-bit systems, 45–47

advanced memory buffer (AMB), 26

Advanced Virus Protection, 35

AdventureWorks

 CodePlex, 54, 148

 query processing, 148–183

affinity mask, 179

affinity64 mask, 179

aggressive working set trimming, 45

alerts

 SQLDiag, 448–451

 troubleshooting, 315

algebraizer trees

 plan cache, 156

 Query Optimizer, 151

allocation contention, 502

 latches, 254

 multiple data files, 303

allocation pages

 tempdb, 279–289

 waits, 281

allocation unit lock, 203

ALLOW_MULTIPLE_EVENT_LOSS, 82

ALLOW_SINGLE_EVENT_LOSS, 82

ALTER, event sessions, 84

ALTER LOGIN, 412–413

 WITH PASSWORD, 414

ALTER SETTINGS, 417

ALTER TRACE, 410, 416, 419

AMB. *See* advanced memory buffer

AMD, Intel, 146–147

Analysis Services, 322–326

 connectivity, 325

 counters, 446

 HTTP, 326

 IIS, 326

 instances, 446

 Kerberos, 326

 processing, 322–323

 security, 325

append-only stores, 276–279

application lock, 203

application logs, 316

 parent/child, 133

application mode, 27
 kernel mode, 352
 asynchronous_file_target, 93
 ASYNC_IO_COMPLETION, 66
 ASYNC_NETWORK_IO, 69
 atomicity, 2, 187
 Audit Database Operation Event, 374
 Audit Login, 325
 Auto Scroll, 421
 turning off, 433
 Auto Stats, 497
 auto_create_statistics, 153
 AutoGrow, 521
 autogrowth
 baseline, 314
 SQL Nexus, 497
 tempdb, 300–303, 497
 transaction logs, 302–303, 497
 AutoShrink, 521
 auto_update_statistics, 153
 auto_update_statistics_
 asynchronously, 154
 Average Disk Queue Length, 503
 AWE. *See* Address Windowing Extensions

B

-b <dd/MM/yyyy HH:mm:ss [AM|PM]>, 365
 Backup and Restore Events Report, SMSS,
 521–522
 backups
 compression, 130
 RAID 10, 129
 SQL Trace, 418
 transaction logs, 512
 baselines
 PerfMon, 312, 357
 performance, 357
 troubleshooting, 311–314
 BatchCompleted, 415
 BatchStarting, 415
 BCDEDIT, 39
 BEGIN TRANSACTION, 3
 BIDS. *See* Business Intelligence Development Studio

Bigint, sp_trace_create, 393
 Binary log (BLG), 344
 CSV, 366
 PerfMon, 366
 SQL Server 2008, 364
 binding
 events, 374
 security, 149
 blade servers, 105
 BLG. *See* Binary log
 .blg. *See* PerfMon logs
 BLOB, 240
 Blocked Process Report, 68
 Blocking and Wait Statistics, Bottleneck
 Analysis, 490, 494–497
 Blocking Chains, SQL Nexus, 482–483
 blocking waits, 68
 blocking_session_id, 63
 bookmark lookup, 171
 Boothe, James, 503
 boot.ini, 35
 /EXECUTE/NOPAE, 36
 Bottleneck Analysis
 Blocking and Wait Statistics,
 494–497
 CPU, 494
 locks, 494
 SQL Nexus, 481–482, 490, 494–500
 waits, 494
 bottlenecks, SQL Server 2008, 350–356
 BU. *See* bulk update lock mode
 BUF. *See* buffer latches
 buffer(s), 256
 baseline, 312
 Buffer Cache Hit Ratio, 66, 68
 buffer latches (BUF), 252–258
 arrays, 256–257
 data pages, 252, 257–258
 I/O, 254–255
 structure, 256–257
 Buffer Manager, 11, 15–16
 buffer pool, 255
 data cache, 13
 Performance Counter, 547

- buffer pool, 4–5, 49–50
 - Buffer Manager, 11, 255
 - Max Server Memory, 50–52
 - memory clerks, 48
 - Min Server Memory, 50–52
 - PerfMon, 50
 - plan cache, 13
 - RAM, 44
- build phase, 169
- bulk update lock mode (BU), 210–212
- bulk-logged recovery model, 19
- Business Intelligence Development Studio (BIDS), 501
 - custom reports, 532–536

C

- C2-level auditing, 417
- CABPipe.exe, 463
- cache, 48–49. *See also* specific cache types
 - CPU, 141–143
 - Data Collection Sets, 541
 - RML, 476
 - SAN, 121
 - SQL Server 2008, 142
 - table variables, 275
 - temporary objects, 286
 - temporary tables, 275, 287
 - TLB, 142
- cache stores, 48
 - plan cache, 155
 - T-SQL, 155
- cache-coherent NUMA (ccNUMA), 145
- CACHESTORE_OBJCP, 49
- CACHESTORE_SQLCP, 49
- CACHSTORE_PHDR, 49
- CancelDelay, 472
- CancelDelayMin, 472
- CancelPct, 472
- capacity planning, PerfMon, 345
- CAT. *See* Customer Advisory Team
- catalog views, SQL Trace, 376–392
- ccNUMA. *See* cache-coherent NUMA
- CDC. *See* Change Data Capture
 - cf <filename>, 365
- Change Data Capture (CDC), 242
- CHECKDB, 131
- CHECKPOINT, 18
 - tempdb, 296
- checkpoints, 17, 18–19
 - I/O, 296
- clean pages, 17
- Cleanup Agents, 321
- client_app_name, 93
- clock speed, 139
- clones, Query Optimizer, 476
- CmExec, SQLDiag, 449
- CMEMTHREAD, 64
- CodePlex
 - AdventureWorks, 54, 148
 - Extended Events, 73
 - PerfStats, 452
 - SQL Nexus, 317, 484
 - SSAS, 554
- collection items, 544
- collection sets, 544
 - Disk Usage, 545–546
 - MDW, 545–547
 - Query Statistics, 546
 - Server Activity, 546–547
- collectors
 - custom, 447
 - SQLDiag, 441, 443
 - types, 544
 - XML, 443
- ColumnID, sp_trace_setevent, 395
- Columnid
 - fn_trace_getfilterinfo, 409
 - sp_trace_setfilter, 401
- Comma Separated log format (CSV), 344, 364
 - BLG, 366
- Command Parser, 4, 7
 - plan cache, 13
- COMMIT TRANSACTION, 3
- committed transactions, 18
- Common Criteria, 417–418
- compareplan.sql, 477

- Comparison_operator
 - fn_trace_getfilterinfo, 409
 - sp_trace_setfilter, 401
- compilation, 159
- compiled plans, plan cache, 156
- compression
 - backups, 130
 - NTFS, 445
 - SQL Server 2008, 129–131
 - SQL Trace, 380
 - SQLDiag, 445
- COMPUTE BY, 333
- concurrency, 186
 - consequences, 188–198
 - isolation, 231
 - optimistic, 231–251
 - pessimistic, 219–231
- config <filename>, 365
- config <value>, 367
- Configuration Changes History
 - security, 511–512
 - SSMS, 510–512
 - troubleshooting, 510
- conflict resolution, 321
- Connection Options, OStress, 471
- connectivity
 - Analysis Services, 325
 - problems, 309
- consistency, 2, 187
 - parent/child, 2
- consolidation, 520
- controllers, 106
 - multipathing, 108
- conversion lock modes (SIX, SIU, UIX), 209–210
- cores, 144
- corruption, storage, 131–135
- cost, 9
 - MDW, 548
 - PerfStats, 455
 - RAID 1, 99
 - working set, 46
- counters
 - adding, 340
 - Analysis Services, 446
 - auto-scaling, 332–333
 - CPU, 352
 - Data Collection Sets, 542
 - Data Collector Sets, 342
 - Full-Text Search, 446
 - memory, 67, 354
 - mirroring, 333
 - missing, 349
 - number of, 347
 - PerfMon, 32, 332–335, 346, 347
 - PerfMon logs, 448
 - Physical Disk, 67
 - Relog, 366
 - SQL Agent, 446
 - SSIS, 446
- CPU, 137–148
 - baseline, 314
 - Bottleneck Analysis, 494
 - cache, 141–143
 - counters, 352
 - indexes, 352–353, 448
 - nodes, 179–180
 - query plans, 448
 - Query Statistics, 550
 - ReadTrace, 465
 - recompilation, 353
 - Resource Overview, 331–332
 - Server Activity History, 549
 - SQL Server 2008, 139–144, 351–353
 - statistics, 352
 - troubleshooting, 309
 - version store, 277
 - waits, 68–69, 501
- cpu_ticks_in_ms, setup.sql, 526
- CREATE
 - Distribution Agent, 321
 - event sessions, 84
- CREATE INDEX, 456
- CROSS APPLY, 294
- CSS. *See* Customer Support Services
- CSV. *See* Comma Separated log format
- Current Activity, Performance Dashboard, 527–528

Current Waiting Requests, Performance
 Dashboard, 527–528
 CURSOR, 201
 cursor execution contexts, plan cache, 156
 Custom Data Collections, 541
 </CustomDiagnostics>, 447
 Customer Advisory Team (CAT), 186, 540, 554
 Customer Support Services (CSS), 440, 463
 ORCA, 472
 Performance Dashboard, 506
 CXPACKET, 68–69

D

DAC. *See* dedicated administrator connection
 data cache, 11–12
 Buffer Manager, 13
 UPDATE, 15
 data collection, 315–317
 MDW, 540
 PerfStats, 451–456
 SQL Nexus, 484–489
 SQL Trace, 77
 SQLDiag, 437–456
 Data Collection Sets
 cache, 541
 counters, 542
 MDW, 541–542
 PerfMon, 542
 Query Activity, 542
 SQL Trace, 542
 T-SQL, 542
 Data Collector Sets, 330, 341–345
 counters, 342
 log files, 347
 Profiler, 420
 Properties, 344
 Data Definition Language (DDL), 287
 Extended Events, 84
 Schema Changes History, 510
 security, 511
 service restarts, 511–512
 triggers, 512
 data execution prevention (DEP), 35
 Data File AutoGrow, 497
 data files
 multiple, 303
 RAID 5/6, 129
 SQL Trace, 447
 tempdb, 291, 303
 transaction log, 298
 Data Lineage, Reporter, 467
 data modification language (DML), 384
 data pages
 AWE, 38
 BUF, 252, 257–258
 memory pressure, 12, 50
 data purity errors, 134
 data source name (DSN), 344
 data warehouse, 345
 MDW, 542–543
 database clones, Query Optimizer, 476
 database lock, 203
 Database Tuning Advisor (DTA), 318
 database_id, 93, 292
 data-driven troubleshooting, 337
 Datetime, sp_trace_create, 393
 Davidson, Tom, 540
 DBCC CHECKCONSTRAINTS, 135
 DBCC CHECKDB REPAIR_ALLOW_DATA_LOSS, 133
 DBCC CHECKDB REPAIR_REBUILD, 134
 DBCC DROPCLEANBUFFERS, 476
 dbcc dropcleanbuffers, 17
 DBCC MEMORYSTATUS, 353
 DBCC TRACESTATUS, 441
 DBMIRROR_SEND, 69
 db_owner, 419
 DBREINDEX, 333
 DDL. *See* Data Definition Language
 DDR SDRAM. *See* double-data-rate SDRAM
 Deadlock victim, 218
 deadlocking, 216–219
 Debugging Tools, 32
 Decision Support System (DSS), 141
 decode, 138
 dedicated administrator connection (DAC),
 176, 309

- dedicated configuration, 110–112, 121
- DELETE, 499
- Dell OpenManage, 537
- DEP. *See* data execution prevention
- destroy latch (DT), 260
- DetailedPerformance10.xml, 453, 454
- “Difference of two datetime columns caused overflow at runtime.”, Performance Dashboard, 526–527
- DIMMs. *See* dual inline memory modules
- dirty pages, 15, 17
- dirty reads, 191
- Disk I/O waits, 66–68
- disk latency, 290
 - thresholds, 291
- Disk Queue Length, 112–113
 - PerfMon, 112
- Disk Usage, 550
 - collection sets, 545–546
 - System Data Collections, 542
- Disk Usage Report
 - IFI, 520
 - SMSS, 520–521
- Disk Usage Summary, 543
- dispatcher pool, 72
- Distribution Agent, 321
- DMFs. *See* Dynamic Management Functions
- dm_io_virtual_file_stats, 546
- DML. *See* data modification language
- dm_os_latch_stats, 546
- dm_os_memory_nodes, 546
- dm_os_process_memory, 546
- dm_os_schedulers, 546
- dm_os_waiting_tasks, 546
- DMVs. *See* Dynamic Management Views
- DMVStats, 540
 - MDW, 549
- Door, Bob, 463, 472
- double reads, 196–197
- double-data-rate SDRAM (DDR SDRAM), 25
- DRAM. *See* dynamic RAM
- drawers, 106
- drives, 106
- DROP, event sessions, 84
- dServer01PerfAnalysis, 466

- DSN. *See* data source name
- DSS. *See* Decision Support System
- DT. *See* destroy latch
- DTA. *See* Database Tuning Advisor
- dual inline memory modules (DIMMs), 24
- dual power supplies, 148
- dual-channel memory, 25
- dump files, 309
- durability, 3, 188
 - Buffer Manager, 15
 - Write-Ahead Logging, 16
- Dynamic Management Functions (DMFs), 539
 - plan_handle, 157
 - query plans, 168
- Dynamic Management Views (DMVs), 21, 539
 - Extended Events, 73–77
 - PerfStats, 451
 - plan cache, 52
 - Server Activity, 546
 - SSMS, 505
 - Standard Reports, 506
 - tempdb, 270, 290–291
 - waits, 61
- dynamic RAM (DRAM), 24

E

- ECC. *See* error-correcting code memory
- EIDE, 96–97
- Elmore, Keith, 463, 472
- error-correcting code memory (ECC), 25–26, 147
- eSATA. *See* external SATA
- ETL. *See* Extract, Transform and Load
 - ets, 367
- ETW. *See* Event Tracing for Windows
 - <Evenlogcollector>, 444
- Event Bucketing, 79
- event category, 374
- Event Editor, 88
- Event File, 79
- event firing, 72–73
- event logs, 316
 - I/O, 315
 - PerfStats, 453
 - troubleshooting, 315

- Event Pairing, 79
 - event sessions, 81–86
 - memory, 82
 - targets, 82
 - event subclass, 374
 - Event Tracing for Windows (ETW), 74, 79, 343
 - Event Viewer log, troubleshooting, 309
 - EventID
 - sp_trace_generateevent, 404
 - sp_trace_setevent, 395
 - <Eventlogs>, 444
 - EVENT_RETENTION_MODE, 82
 - events
 - binding, 374
 - classification, 374–376
 - Extended Events, 77–78
 - hierarchy, 374–376
 - SGAM, 289
 - SQL Trace, 372
 - Events Selection, 427
 - EventSubclass, 391
 - EX. *See* exclusive latch
 - Excel, 324
 - Exception, 497
 - exclusive latch (EX), 260
 - PFS, 280
 - SGAM, 280
 - exclusive lock mode (X), 206
 - EXCLUSIVE_TRANSACTION_WORKSPACE, 201
 - execute, 138
 - Execute Disable Bit (XD), 35
 - /EXECUTE/NOPAE, boot.ini, 36
 - execution contexts
 - plan cache, 156
 - plan_handle, 158
 - execution plan, 7
 - execution_context_id, 63
 - EXISTS, 170
 - exit criteria, troubleshooting, 311
 - explicit transactions, 3
 - export
 - server-side trace, 431–433
 - trace definitions, 424–431
 - Extended Events, 70–94
 - actions, 78–79
 - CodePlex, 73
 - DDL, 84
 - DMVs, 73–77
 - events, 77–78
 - maps, 81
 - targets, 79–80
 - waits, 90–94
 - Extended Events Engine, 71–72
 - packages, 77
 - predicates, 80–81
 - Extended Events Manager, 87–90
 - Extended Events Metadata, 77–81
 - extent lock, 203
 - external SATA (eSATA), 96
 - Extract, Transform and Load (ETL), 186
 - Extract Event Data, Profiler, 422–423
- ## F
- f <CSV|TSV|BIN|SQL>, 365
 - fabric, 107
 - failover cluster
 - PerfStats, 454, 455
 - SQLDiag, 443–444, 445–446
 - tempdb, 297–299
 - troubleshooting, 318–319
 - FAST<number_rows>, 160
 - FB-DIMMs. *See* fully buffered DIMMs
 - FC. *See* Fibre Channel magnetic drives
 - fetch, 138
 - Fibre Channel magnetic drives (FC), 98
 - fibre channel storage networks, 106–107
 - HBAs, 126
 - FIFO. *See* first in, first out
 - file lock, 203
 - FileCount, sp_trace_create, 393
 - file_id, 292
 - filters
 - Profiler, 401
 - SQL Trace, 400–402
 - trace session, 373
 - first in, first out (FIFO), 189
 - latches, 260

flat-file provider, 418
 fn_trace_geteventinfo, 408
 fn_trace_getfilterinfo, 409–410
 fn_trace_gettable, 382, 406–408, 465
 Forced Parameterization, 65, 155
 forced_grant_column, 65
 Forwarded Records, 67
 free buffer list, 17
 threshold, 17
 Free Pages, 66
 Freedman, Craig, 160
 full recovery model, 19
 Full-Text Search, 446
 fully buffered DIMMs (FB-DIMMs), 26

G

GAM. *See* Global Allocation Map
 garbage collection, 248–249
 _GeneralPerformance10.xml, 453, 454
 Generic T-SQL, 546
 GETDATE, 471
 Global Allocation Map (GAM), 280
 global temporary tables, 271
 gpedit.msc, 37
 grant queue, 56
 Granted Workspace Memory, 57
 graphical user interface (GUI)
 Profiler, 372, 420
 PSSDiag, 316
 SQL Nexus, 437
 SQLIOSim, 117
 Group, Profiler, 421–422
 Group Query Execute, 522
 GUI. *See* graphical user interface
 GUID, ID, 351

H

Halloween effect, 198
 hard drives, 96–98
 hot swapping, 148
 hash joins, 169, 292
 hash table, 256

hash warnings, 170
 hashID
 ReadTrace, 464
 Reporter, 477–478
 HBAs. *See* host bus adapters
 Head Blocker Summary, PerfStats, 456
 heap manager, 41
 Heap or Balanced Tree (HoBT), 203
 heaps, 499
 Historical Waits Information, Performance
 Dashboard, 528–530
 historical_waits.rdl, 528
 HoBT. *See* Heap or Balanced Tree
 host bus adapters (HBAs), 106
 fibre channel storage networks, 126
 iSCSI, 108
 multipathing, 108
 queue depth, 126–127
 hot swapping, 96, 147–148
 HTTP, Analysis Services, 326
 Hyper-Threading, 140–141
 bottlenecks, 351
 OLTP, 141
 Hyper-V, 128

I

-i, 471
 IAM. *See* Index Allocation Map
 IBM Director, 537
 ID, GUID, 351
 IDE, 96–97
 IFI. *See* Instant File Initialization
 IIS. *See* Internet Information Server
 implicit transactions, 3
 import, SQL Nexus, 489–490
 increaseUserVA, 35, 39
 Index Allocation Map (IAM), 286
 “Index (zero based) must be greater than or equal
 to zero and less than the size of the argument
 list.”, Performance Dashboard, 527
 Index Physical Statistics Report, SMSS, 523–524
 Index Usage Statistics Report, SMSS, 522–523
 INDEXDEFRAG, 333

- indexes
 - CPU, 352–353, 448
 - Performance Dashboard, 530–531
 - PerfStats, 456
 - SQLDiag, 440, 448
- INI
 - OStress, 471
 - SQLDiag, 442, 444
- input/output operations per second (IOPs), 112
- INSERT INTO...EXEC, 274
- Insight Manager, 537
- <Instance name="*"...>, 444
- <Instance name="*"
 - windowsauth="true"ssver="10"
 - user=" ">, 454
- instances
 - Analysis Services, 446
 - Full-Text Search, 446
 - PerfStats, 487–488
 - ReadTrace, 465
 - SQL Agent, 446
 - SSIS, 446
 - tempdb, 270
- Instant File Initialization (IFI), 302–303
 - Disk Usage Report, 520
 - log files, 521
 - security, 302
- Instructions, Bottleneck Analysis, 490
- Int
 - fn_trace_gettable, 406–408
 - sp_trace_create, 393
- Integration Services, 408
- Intel, AMD, 146–147
- intent lock modes (IS, IU, IX), 207–210
- Interesting Events, 497–498
 - Reporter, 467
- internal temporary objects, query processing, 275
- internal_object_reserved_page, 292
- Internet Information Server (IIS), 336
 - Analysis Services, 326
- I/O
 - BUF, 254–255
 - checkpoints, 296
 - event logs, 315
 - latency, 298
 - provider, 373
 - Query Statistics, 550
 - SQL Trace, 447
 - tempdb, 289–290
 - transaction log, 298
 - troubleshooting, 309
 - waits, 356
- IO_COMPLETION, 66
- IOPs. *See* input/output operations per second
- IS. *See* intent lock modes
- iSCSI, 107–108
- Is_default, 381–385
- is_filterable, sys.trace_columns, 400–402
- isolation, 3, 188
 - concurrency, 231
 - latches, 279
 - Lock Manager, 14
 - pessimistic concurrency, 220–232
 - RCSI, 233
 - read committed, 223–224
 - read uncommitted, 220–222
 - repeatable read, 224–227
 - serializable, 227–231
 - snapshot, 234–239
 - version store, 276
- Isolationlevel, 218
- is_repeatable, 388
- is_repeated_base, 388
- Is_rollover, 380–381
 - MAX_SIZE, 380–381
 - security, 381
- Is_rowset, 378–380
- Is_shutdown, 381
- IU. *See* intent lock modes
- IX. *See* intent lock modes

J

- job monitoring, SQL Agent, 512
- JOIN, 160–163
- join hints, 160, 161
- join operators, 168–170

K

keep latch (KP), 259
Kerberos, Analysis Services, 326
kernel debugger, 32
kernel mode, 27
 application mode, 352
kernel_time, 181
key lock, 203
key lookup, 171
keywords, 78
KP. *See* keep latch

L

LANs. *See* local area networks
Last User Lookup Time, 522
Last User Scan, 522
Last User Seeks, 522
Lastbatchstarted, 218
Last_wait_type, 181
latch blocking, 261–262
latch waits, 261–262, 356
 statistics, 284
latches, 251–262. *See also* specific
 latch types
 with, 267–268
 without, 266–267
 allocation contention, 254
 baseline, 313
 FIFO, 260
 isolation, 279
 modes, 258–261
 parent/child, 262
 Relational Engine, 263
 tempdb, 279–289
latency, 112
 I/O, 298
lazywriter, 17
LCK_*, 68
least recently used (LRU), 12
licensing, 141
LINQ to XML, 89
Little Endian, 245
Live Migration, 128

local area networks (LANs), 5
locally attached storage, 105
lock(s), 198–219
 baseline, 313
 Bottleneck Analysis, 494
 compatibility, 213–214
 database, 203
 escalation, 214–215
 granularity, 202–205
 hierarchy, 212–213
 modes, 205–212, 231
 RID, 202
 threshold, 214
 viewing, 199–202
Lock Manager, 14
lock waits, 356
Lock:Acquired, 389
locking hints, 160
Log File Autogrow, 497
log files
 Data Collector Sets, 347
 IFI, 521
 RAID 10, 129
 troubleshooting, 309
Log Reader Agent, 320
log write waits, 356
Logical Disk, 290
 baseline, 312
 Performance Counter, 547
logical operators, 170
logical unit numbers (LUNs), SAN, 299–300
Logical_operator
 fn_trace_getfilterinfo, 409
 sp_trace_setfilter, 401
logins
 passwords, 412–414
 Performance Dashboard, 525
 SQL Trace, 411–414
LogMan, 366–367
LogParser, 359, 367
Logused, 218
look-through cache, 142
lookup operators, 171
 {Loop|Merge|Hash}JOIN, 160–163
lost updates, 189–190

LRU. *See* least recently used
LUNs. *See* logical unit numbers

M

<Machine name=". ">, 454
main memory. *See* random access memory
Management Data Warehouse (MDW), 317, 539–554
 collection sets, 545–547
 cost, 548
 custom data collection and reports, 551–554
 data collection, 540
 Data Collection Sets, 541–542
 data warehouse, 542–543
 DMVStats, 549
 Memory Consumption Report, 512
 Performance Dashboard, 506, 549
 Profiler, 420
 Reporting Services, 554
 Server Agent, 542, 545
 SSAS, 554
 SSRS, 543
 Standard Reports, 506
maps, Extended Events, 81
MARS. *See* Multiple Active Result Sets
MAX, 399–400
Max Degree of Parallelism (maxdop), 510
Max Server Memory, 46, 50–52
 threshold, 17
MAX_DISPATCH_LATENCY, 82
maxdop. *See* Max Degree of Parallelism
MAXDOP, 163
MaxFileSize, sp_trace_create, 393
Maximum Workspace Memory, 57
MAX_MEMORY, event sessions, 82
MAX_SIZE, Is_rollover, 380–381
MB/s. *See* megabytes per second
MDAC. *See* Microsoft Data Access Components
 .mdmp, 316
MDW. *See* Management Data Warehouse
mdw_purge_data [MDW], 543
MDX queries, 322, 324–325
megabytes per second (MB/s), 112
memory, 23–58
 baseline, 312
 counters, 67, 354
 event sessions, 82
 hot swapping, 147
 page fault, 332
 Performance Counter, 547
 Resource Monitor, 353
 Server Activity History, 549
 64-bit systems, 45–47
 SQL Server 2008, 353–355
 SQLOS, 353
 table variables, 274–275
 32-bit systems, 31–45
 troubleshooting, 23, 309
 Windows Server 2008, 26–27
Memory Clerks, 47–48
 query memory, 54
Memory Consumption Report
 MDW, 512
 SMSS, 512–513
memory dumps, 316
memory grant, 54
 RESOURCE_SEMAPHORE, 65
Memory Grants Outstanding, 57, 66
Memory Grants Pending, 57, 66
Memory Manager, 57
memory nodes, 176–178
memory pressure, 353, 503
 data pages, 12, 50
memory waits, 64–66
Memory\Free System Page Table Entries, 34
MEMORY_PARTITION_MODE, 82
memory_to_reserve, 42
MemToLeave (MTL), 41–45
 VAS, 44
Merge Agent, 321
merge join, 169
metadata lock, 203
metadata views, 73–74
microseconds, Profiler, 427
Microsoft Data Access Components (MDAC), 5
Microsoft Management Console (MMC), 330
 PerfMon, 348

Min Server Memory, 50–52
 mini-dumps, 441
 mirroring, 99–100
 counters, 333
 striping, 103–104
 Mishra, Sanjay, 540
 Missing Index Report, Performance Dashboard, 530–531
 mixed extents, 292
 SGAM, 280
 mixed_extent_page_count, 292
 MLC memory chips, 97
 MMC. *See* Microsoft Management Console
 Mode, 389, 391
 Monitoring Tools, 330
 MPAs. *See* Multi-Page Allocations
 .msi, 524
 msinfo32, 440, 441, 442
 MSSQL\Log, 381
 MTL. *See* MemToLeave
 multicore processors, 143–144
 Multi-Page Allocations (MPAs), 41
 memory clerks, 48
 multipathing, 108–110
 Multiple Active Result Sets (MARS), 232, 276
 ReadTrace, 467
 multiple data files, allocation contention, 303

N

-n, 470
 Named Pipes, 5–6
 troubleshooting, 309
 nested loop join, 169
 .NET Framework, PAL, 359
 NET SEND, 344
 NET START SQLDiag, 442, 450
 NetMon. *See* Network Monitor
 Network Monitor (NetMon), 316
 network waits, 69
 NHibernate, 396
 NO_EVENT_LOSS, 82
 No-execute (NX), 35
 Non-BUF. *See* non-buffer latches

non-buffer latches (Non-BUF), 252
 non-clustered index pool, 170
 nonpaged pool, 32–34
 /PAGE and /3GB, 39
 non-preemptive scheduling, 182
 non-repeatable reads, 192–193
 non-uniform memory access (NUMA), 144,
 145–146
 event sessions, 82
 SMP, 178
 soft, 178
 normalization, 351
 NOT EXISTS, 170
 Notable Active Queries, PerfStats, 456
 No-Uniform Memory Access (NUMA), 47
 NTFS, 125–126
 compression, 445
 SQLDiag, 445
 NULL
 subclass_name, 390
 WHERE, 390
 NUMA. *See* non-uniform memory access
 NumThreads, 42
 Nvarchar(256), fn_trace_gettable, 406–408
 NX. *See* No-execute

O

-o, 365
 Object Explore, SSMS, 508
 object lock, 203
 object plan guides, 165
 object stores, 48
 OBJECT_ID, 203
 objectType, 391
 scalar functions, 398
 ODBC, OStress, 463, 469
 Office Web Components (OWC), 359
 OLE DB
 Access Methods, 11
 Storage Engine, 10
 OLTP. *See* Online Transaction Processing
 On, sp_trace_setevent, 395
 Online Index Operations, 276

- Online Transaction Processing (OLTP), 465
 - Hyper-Threading, 141
 - SQL Trace, 397
 - OpenManage, 537
 - optimistic concurrency, 231–251
 - OPTIMIZE FOR, 163
 - Optimizer, 8–9
 - trivial plans, 13
 - OPTIMIZE FOR ADHOC WORKLOADS, 53
 - Options, `sp_trace_create`, 393
 - ORCA. *See* OStress Replay Control Agent
 - ORCA.exe, 463
 - OStress, 282–284, 459
 - Connection Options, 471
 - INI, 471
 - ODBC, 463, 469
 - Query Options, 471
 - ReadTrace, 461
 - Replay Options, 471
 - RML, 453, 469–472
 - stress testing, 469–470
 - OStress Replay Control Agent (ORCA), 459, 463
 - CSS, 472
 - RML, 472
 - `OStress.exe`, 463
 - `.OUT`, 455
 - overhead. *See* cost
 - OWC. *See* Office Web Components
-
- P**
- P, 465–466, 470
 - packages, Extended Events Engine, 77
 - PAE. *See* Physical Address Extension
 - `/PAE`, 35–36
 - `/3GB`, 38–40
 - page fault, 29
 - memory, 332
 - Page Free Space (PFS), 280
 - EX, 280
 - tempdb, 501
 - Page Life Expectancy (PLE), 12, 68
 - PerfMon, 52
 - Performance Counter, 547
 - SQL Nexus, 503
 - Page Life Expectancy PerfMon, 52
 - page lock, 203
 - row lock, 205
 - page table, 30
 - page table entry (PTE), 30
 - `/PAE` and `/3GB`, 39
 - PerfMon, 34
 - `/USERVA`, 39
 - paged pool, 32–34
 - `/PAE` and `/3GB`, 39
 - PAGEIOLATCH, 63
 - PAGEIOLATCH_*, 66
 - PAGELATCH, 281
 - waits, 501
 - PAGIOLATCH, Buffer Manager, 11
 - PAL. *See* Performance Analysis for Logs
 - parallel ATA (PATA), 96
 - parallelism, 510
 - bottlenecks, 351
 - Query Optimizer, 140, 151
 - threshold, 150
 - parameterization, T-SQL, 154–155
 - parent/child, 133
 - application logs, 133
 - consistency, 2
 - latches, 262
 - spool operators, 170
 - XML, 444
 - parity, striping, 101–106
 - parsing, 148–149
 - partition alignment, 123–125
 - passwords, logins, 412–414
 - PATA. *See* parallel ATA
 - PBM. *See* Policy-Based Management
 - `PER_CPU`, 82
 - `PerfAnalysis`, 465–466
 - PerfMon. *See* Performance Monitor
 - PerfMon logs
 - counters, 448
 - growth of, 448, 455
 - PAL, 358–359
 - SQL Nexus, 485
 - SQL Server 2008, 364
 - SQLDiag, 441

- performance
 - baselines, 357
 - RML, 473–478
 - SQL Trace, 396–400
- Performance – Object Execution Statistics
 - Profiler, 516
 - SMSS, 515–517
- Performance Analysis for Logs (PAL), 357–367
 - .NET Framework, 359
 - PerfMon logs, 358–359
 - templates, 358
- Performance Counter, 343, 547
 - Properties, 344
- Performance Dashboard
 - CSS, 506
 - Current Activity, 527–528
 - “Difference of two datetime columns caused overflow at runtime.”, 526–527
 - Historical Waits Information, 528–530
 - “Index (zero based) must be greater than or equal to zero and less than the size of the argument list.”, 527
 - indexes, 530–531
 - logins, 525
 - MDW, 506, 549
 - Missing Index Report, 530–531
 - PSS, 524
 - SMSS, 524–531
 - System CPU Utilization, 527–528
 - troubleshooting, 526–527
 - “The ‘version_string’ parameter is missing a value.”, 527
 - waits, 528–530
- Performance Monitor (PerfMon), 249, 316, 329–357. *See also* PerfMon logs
 - baselines, 312, 357
 - BLG, 366
 - buffer pool, 50
 - capacity planning, 345
 - counters, 32, 332–335, 346, 347
 - Data Collection Sets, 542
 - Disk Queue Length, 112
 - log formats, 344
 - MMC, 348
 - PerfStats, 453
 - Physical Disk, 355
 - PLE, 52
 - Profiler, 364, 423–424
 - PTE, 34
 - query memory, 57
 - real-time server activity, 338–340
 - remote monitoring, 345, 348–349
 - sample interval, 347
 - SD_Detailed.XML, 446
 - SD_General.XML, 446
 - Server Activity, 547
 - 64-bit systems, 348
 - SQL Nexus, 503–504
 - SQLDiag, 440, 446
 - storage, 355
 - tempdb, 290
 - T-SQL, 364
- performance thresholds. *See* thresholds
- performance_dashboard_main.rdl, 527
- PerfStats
 - CodePlex, 452
 - cost, 455
 - data collection, 451–456
 - DMVs, 451
 - event logs, 453
 - failover cluster, 454, 455
 - Head Blocker Summary, 456
 - indexes, 456
 - instances, 487–488
 - Notable Active Queries, 456
 - PerfMon, 453
 - Requests, 456
 - SQL Nexus, 437, 467, 484–485
 - SQL Trace, 453
 - SQLDiag, 451–456, 453
 - sys.dm_exec_query_stats, 456
 - templates, 452–453
 - T-SQL, 453
 - XML, 452–453, 454
- permissions, 417–419
 - Standard Reports, 506
- PER_NODE, 82
- pessimistic concurrency, 219–231

- PFS. *See* Page Free Space
- phantom reads, 193–196
- Physical Address Extension (PAE), 35–36
- Physical Disk, 290
 - baseline, 312
 - counters, 67
 - PerfMon, 355
- physical memory, 24
- PHYSICAL_ONLY, 131
- plan cache, 7–8, 49, 52–54
 - buffer pool, 13
 - cache stores, 155
 - Command Parser, 13
 - Query Optimizer, 154–159
 - SQL Server 2008, 143
- plan guides, 164–165
- plan_handle, 152
 - DMFs, 157
 - execution context, 158
 - sys.dm_exec_requests, 293
- PLE. *See* Page Life Expectancy
- pointer bytes, 245–247
- Policy-Based Management (PBM), 315, 317
- power supplies, dual, 148
- PowerShell, 90
 - SQL Trace, 418
- PrecisionPerformance, 464
- predicates, Extended Events Engine, 80–81
- preemptive scheduling, 182
- preemptive waits, 70
- pre-fetching, 141
- primary storage. *See* random access memory
- probe phase, 169
- Process Explorer, 32
- Processor, Performance Counter, 547
- processor affinity, 179–180
- ProClarity, 324
- Product Support Services (PSS), 440
 - Performance Dashboard, 524
- Profiler, 317, 420–436
 - Data Collector Sets, 420
 - Extract Event Data, 422–423
 - filters, 401
 - Group, 421–422
 - GUI, 372, 420
 - MDW, 420
 - microseconds, 427
 - PerfMon, 364, 423–424
 - Performance – Object Execution Statistics, 516
 - RML, 459
 - SQLDiag, 446–447
 - templates, 433–434
 - T-SQL, 420
- Profiler Security Audit, 325
- Properties
 - Data Collector Sets, 344
 - Performance Counter, 344
- proportional fill, 284
- protocol layer, 6–7
- PSS. *See* Product Support Services
- PSSDiag, 316
 - SQLDiag, 440
- PSSReplay10.xml, 453
- PTE. *See* page table entry

Q

- q, 365
- Query Activity, Data Collection Sets, 542
- Query Executor, 7, 9–10
- query hints, 159–160
- query life cycle, 3–4
 - UPDATE, 14
- query memory, 54–58
- Query Optimizer, 4, 149–165
 - algebraizer trees, 151
 - database clones, 476
 - parallelism, 140, 151
 - plan cache, 154–159
 - statistics, 152–154, 352
 - table variables, 272
- Query Options, OStress, 471
- query plans, 165–175
 - CPU, 448
 - DMFs, 168
 - operators, 168–171
 - reading, 171–175
 - SQLDiag, 448

query processing, 148–183
 internal temporary objects, 275
 Relational Engine, 148
 SQLOS, 175–183
 Query Statistics, 550
 collection sets, 546
 System Data Collections, 542
 Query Statistics History, 543
 Query Wait, 56–57
 query_plan, 294
 queue depth, HBAs, 126–127
 quick plans, 9
 quorum disk, 297–299

R

–r, 465–466, 470
 RAID. *See* redundant arrays of
 inexpensive disks
 RAID 0, 100–101
 RAID 0+1, 103–104
 RAID 1, 99–100
 RAID 5/6, 101–106
 data files, 129
 troubleshooting, 101–102
 RAID 10, 103–104
 backups, 129
 log files, 129
 tempdb, 296–297
 RAM. *See* random access memory
 random access memory (RAM), 24
 AWE, 38
 buffer pool, 44
 VMM, 30
 Windows Server 2008, 24
 Rangeln, 231
 RangeS, 231
 RangeX, 231
 RCSI. *See* read committed snapshot isolation
 RDL. *See* Report Definition Language
 RDTSC, 453
 READ, 3
 read committed, isolation, 223–224
 read committed snapshot isolation (RCSI),
 233, 276
 read uncommitted, isolation, 220–222
 ReadTrace, 459
 CPU, 465
 hashID, 464
 instances, 465
 MARS, 467
 OStress, 461
 RML, 464–467
 SPID, 464, 467
 templates, 464
 Top Unique Batches, 482–483
 trace files, 461
 XML, 461
 ReadTrace.exe, 463
 ReadTrace_Main, Bottleneck Analysis, 490
 Real-time – Server Status, Bottleneck
 Analysis, 490
 real-time server activity, PerfMon, 338–340
 recompilation, 159
 CPU, 353
 SQL Nexus, 497
 RECOMPILE, 163–164
 recovery, 15–20
 models, 19–20
 Recovery Interval, 19
 redundant arrays of inexpensive disks (RAID),
 98–105
 registered memory, 25
 Registry, 343
 remote monitoring, 345, 349
 Relational Engine, 4
 Access Methods, 11, 13
 latches, 263
 query processing, 148
 Reliability Monitor, 332
 Reliability and Performance Monitor, Windows
 Server 2008, 330–333
 Relog, 365
 counters, 366
 ReLog.exe, 345
 remote monitoring
 failures, 348–349

- PerfMon, 345, 348–349
- Registry, 345, 349
- security, 349
- repeatable data, 388
- repeatable read, isolation, 224–227
- Replay Markup Language (RML), 459–479
 - cache, 476
 - ORCA, 472
 - OStress, 453, 469–472
 - performance, 473–478
 - Profiler, 459
 - ReadTrace, 464–467
 - Reporter, 467–469
 - SLAs, 461
 - SPID, 467
 - troubleshooting, 460–461
 - T-SQL, 460
 - UAC, 463
- Replay Options, OStress, 471
- replication, troubleshooting, 319–322
- Replication Monitor, SSMS, 322
- Report Definition Language (RDL), 550
- Report Server Messages, 433
- Reporter, 459, 462–463
 - Data Lineage, 467
 - hashID, 477–478
 - Interesting Events, 467
 - RML, 467–469
 - SQL Nexus, 462, 467
- Reporter.exe, 463
- Reporting Services, 324
 - MDW, 554
 - SQL Nexus, 501
 - SSMS, 505
- Request_exec_context_id, 201
- Request_mode, 200
- Request_owner_guid, 201
- Request_owner_id, 201
- Request_owner_type, 201
- Request_reference_count, 200
- Request_request_id, 201
- Requests, PerfStats, 456
- Request_session_id, 201
- Request_status, 200
- Request_type, 200
- ReservedMemory, 41–45
- Resource Governor, 323, 333
- Resource Monitor, memory, 353
- Resource Overview, 331–332
- Resource Pool Stats, 333
- Resource_associated_entity_id, 200
- Resource_database_id, 199
- Resource_description, 200
- Resource_lock_partition, 200
- RESOURCE_SEMAPHORE, 57, 65
- Resource_subtype, 199
- resource_type, 199
- RESTORE DATABASE, 134
- RID. *See* row identifier
- Ring Buffer, 79
- ring_buffer, 85–86
- RML. *See* Replay Markup Language
 - .RML, .TRC, 459, 463
- RML Utilities, 282
- rogue transactions, 247–248
- ROLAP, 325
- ROLLBACK TRANSACTION, 3
- row count spool, 170
- row identifier (RID), 218
 - locks, 202
 - lookup operators, 171
 - version store, 276
- row lock, page lock, 205
- row versioning, 240–251, 292
- rowset provider, 418, 419–420
- RPC:Completed, 422
 - _GeneralPerformance10.xml, 454
- RPC:Starting, 385, 422
 - _GeneralPerformance10.xml, 454

S

- S. *See* shared lock mode
- S, 470
- s <computer>, 367
- Sabin, Simon, 397–398

- sample interval, PerfMon, 347
- SAMPLES.CAB, 464
- SAN. *See* storage area networking
- SAS. *See* Serial Attached SCSI
- SATA. *See* serial ATA
- scalar functions, ObjectType, 398
- scan operator, 171
- Scheduler Health Report, SMSS, 512–513
- scheduler nodes, 180
- Scheduler_address, 181
- scheduling, SQLOS, 182–183
- Schema Changes History
 - DDL, 510
 - SMSS, 510–512
- schema lock modes, 206–207
- schema modification (Sch-M), 206–207
 - temporary tables, 274
- schema stability (Sch-S), 206–207
- schema-based bottlenecks, 351
- Sch-M. *See* schema modification
- Sch-S. *See* schema stability
- screenshots, troubleshooting, 309
- Script Wizard, 476
- SCSI, 148
- SD_Detailed.XML, 443
 - PerfMon, 446
 - SQL Trace, 446
- SD_General.XML, 443
 - PerfMon, 446
 - SQL Trace, 446
- SDRAM. *See* synchronous DRAM
- security
 - Analysis Services, 325
 - binding, 149
 - Configuration Changes History, 511–512
 - DDL, 511
 - DEP, 35
 - IFI, 302
 - Is_rollover, 381
 - Is_shutdown, 381
 - remote monitoring, 349
 - SAN, 106
 - SAN switches, 106
 - SQL Trace, 410–420
 - switches, 106
 - .trc, 489
 - seek operator, 171
 - SELECT, 3
 - Buffer Manager, 11
 - data cache, 12
 - fn_trace_getfilterinfo, 409–410
 - Lock Manager, 14
 - Storage Engine, 10
 - TDS, 6, 12
 - temporary tables, 273
 - SELECT INTO, 203
 - SELECT...INTO, 406–408
 - serial ATA (SATA), 96–97
 - Serial Attached SCSI (SAS), 97–98
 - serializable, isolation, 227–231
 - Server Activity
 - collection sets, 546–547
 - DMVs, 546
 - Performance Monitor, 547
 - System Data Collections, 542
 - Server Activity History, 543, 549
 - Server Agent, 433
 - MDW, 542, 545
 - SQLDiag, 449
 - Server Configuration Manager, 6
 - Server Dashboard Report, 509
 - Server Error Log, 37
 - AWE, 46
 - MemToLeave, 43
 - SQLDiag, 440, 441
 - troubleshooting, 309, 315
 - Server Memory Change, 497
 - Server Native Client (SNAC), 5
 - Server Network Interface (SNI), 5–6
 - TCP/IP, 12
 - Server Process IDs (SPID), 378, 434–435
 - ReadTrace, 464, 467
 - RML, 467
 - Server Processes Trace Data, 424
 - server-side trace, 439
 - export, 431–433
 - SQL Trace, 371–372
 - SQLDiag, 441

- Service Pack 1 (SP1), 35, 46
 - Reporting Services, 501
 - SQL Nexus, 484
- Service Principle Name (SPN), 326
- service restarts, DDL, 511–512
- service-level agreements (SLAs), 311
 - RML, 461
- SESSION, 201
- session definition views, 74–75
- session_id, 63, 293, 295
- SET, 166
- Setup.SQL, 464
- setup.sql, cpu_ticks_in_ms, 526
- SGAM. *See* Shared Global Allocation Map
- SH. *See* shared latch
- shared configuration, 110–112, 121
- Shared Global Allocation Map (SGAM), 280
 - events, 289
 - EX, 280
 - mixed extents, 280
 - trace flag 1118, 289
- shared latch (SH), 259
- shared lock mode (S), 206
- shared memory, 5
 - SQLOS, 176
- SHARED_TRANSACTION_WORKSPACE, 201
- Shea, Linchi, 400
- SHOWPLAN_ALL, 166
- SHOWPLAN_TEXT, 166
- SHOWPLAN_XML, 167
- SIMMs. *See* single in-line memory modules
- Simple Parameterization, 154–155
- simple recovery model, 20
- single in-line memory modules (SIMMs), 24
- SIU. *See* conversion lock modes
- SIX. *See* conversion lock modes
- 64-bit systems
 - AWE, 45–47
 - memory, 45–47
 - PerfMon, 348
- SLAs. *See* service-level agreements
- SLC memory chips, 97
- SLEEP_BPOOL_FLUSH, 19
- SMP. *See* symmetric multiprocessing
- SMSS
 - Activity Reports, 514–515
 - Backup and Restore Events Report, 521–522
 - custom reports, 531–537
 - Disk Usage Report, 520–521
 - Index Physical Statistics Report, 523–524
 - Index Usage Statistics Report, 522–523
 - Memory Consumption Report, 512–513
 - Performance – Object Execution Statistics, 515–517
 - Performance Dashboard, 524–531
 - Scheduler Health Report, 512–513
 - Schema Changes History, 510–512
 - Standard Reports, 506–524
 - Top Queries Reports, 517–518
 - Top Transactions Reports, 518–519
- SNAC. *See* Server Native Client
- Snapshot Agent, 320
- Snapshot Isolation, 276
- snapshot isolation, 234–239
 - updates, 235–237
- SNI. *See* Server Network Interface
- sockets, 144
- soft NUMA, 178
- software, storage, 123–135
- solid state drives (SSDs), 97
- Sort Warnings, 497
- SOS_SCHEDULER_YIELD, 68
- SP1. *See* Service Pack 1
- sp_blocker_pss08, 439
- SP:Completed,
 - DetailedPerformance10.xml, 454
- sp_config, 50, 53
- sp_configure, 37, 441
- sp_executesql, 274, 287
- sp_getapplock, 203
- sp_helpdb, 441
- sp_helpextendedproc, 441
- SPID. *See* Server Process IDs
- sp_lock, 441
- sp_msforeachdb, 522
- SPN. *See* Service Principle Name
- spool operators, 170–171
 - parent/child, 170
 - tempdb, 170

- sp_password, 412
- SP:Recompile, 497
- SP:Starting, DetailedPerformance10.xml, 454
- SP:StmtCompleted, 398–399
 - DetailedPerformance10.xml, 454
- SP:StmtStarting,
 - DetailedPerformance10.xml, 454
- sp_syscollector_start_collection_set, 554
- sp_trace_create, 376, 392–394, 424
 - parameters, 393
- sp_trace_generateevent, 404–405
- sp_trace_setevent, 394–396, 395, 427
 - parameters, 395
- sp_trace_setfilter, 400–402, 409, 427
 - parameters, 401
- sp_trace_setstatus, 376, 403–404, 464
- *sp_trace.trc, 488
- sp_who, 441
- SQL Agent
 - counters, 446
 - instances, 446
 - job monitoring, 512
- SQL CAT, 477
- SQL Nexus, 317, 481–504
 - autogrowth, 497
 - Blocking Chains, 482–483
 - Bottleneck Analysis, 481–482, 490, 494–500
 - CodePlex, 317, 484
 - data collection, 484–489
 - GUI, 437
 - import, 489–490
 - PerfMon, 503–504
 - PerfMon logs, 485
 - PerfStats, 437, 467, 484–485
 - PLE, 503
 - recompilation, 497
 - Reporter, 467
 - Reporting Services, 501
 - reports, 490
 - SP1, 484
 - SQL Trace, 485–487
 - SQLDiag, 437
 - statistics, 497
- SQL Operating System (SQLOS), 20–22
 - memory, 353
 - query processing, 175–183
 - scheduling, 182–183
 - shared memory, 176
- SQL plan guide, 165
- SQL Server 2000 Perf Stats, Bottleneck Analysis, 490
- SQL Server 2005 Perf Stats, Bottleneck Analysis, 490
- SQL Server 2008
 - BLG, 364
 - bottlenecks, 350–356
 - cache, 142
 - compression, 129–131
 - CPU, 139–144, 351–353
 - memory, 353–355
 - PerfMon logs, 364
 - plan cache, 143
 - SQLDiag, 441
 - storage, 128–131
 - troubleshooting, 335–338
- SQL Server 2008 Perf Stats, Bottleneck Analysis, 490
- SQL Server Analysis Services (SSAS)
 - CodePlex, 554
 - MDW, 554
- SQL Server Customer Advisory Team (SQLCAT).
 - See* Customer Advisory Team
- SQL Server Integration Services (SSIS), 271
 - counters, 446
 - instances, 446
 - Trace File Adapter, 374
- SQL Server Management Studio (SSMS), 165, 294, 505–537
 - Activity Monitor, 434, 514–515
 - Configuration Changes History, 510–512
 - DMVs, 505
 - Object Explore, 508
 - Replication Monitor, 322
 - Reporting Services, 505
 - XML, 444
- SQL Server Reporting Services (SSRS), MDW, 543

- SQL Statistics/Batch Requests/sec.,
 - Performance Counter, 547
- SQL Trace, 77, 314, 369–436
 - backups, 418
 - catalog views, 376–392
 - compression, 380
 - data collection, 77
 - Data Collection Sets, 542
 - data files, 447
 - events, 372
 - filters, 400–402
 - I/O, 447
 - logins, 411–414
 - OLTP, 397
 - performance, 396–400
 - PerfStats, 453
 - PowerShell, 418
 - SD_Detailed.XML, 446
 - SD_General.XML, 446
 - security, 410–420
 - server-side trace, 371–372
 - SQL Nexus, 485–487
 - SQLDiag, 440
 - transaction logs, 447
 - troubleshooting, 439
- SQL_2008_Perf_Stats_Snapshot.sql, 452
- SQL_2008_Perf_Stats.sql, 452
- SQL:BatchCompleted, 392, 422
 - _GeneralPerformance10.xml, 454
- SQL:BatchStarting, 385, 392, 422
 - _GeneralPerformance10.xml, 454
- SQLDiag, 316
 - alerts, 448–451
 - CmdExec, 449
 - collectors, 441, 443
 - compression, 445
 - custom collectors, 447
 - data collection, 437–456
 - failover cluster, 443–444, 445–446
 - indexes, 440, 448
 - INI, 442, 444
 - NTFS, 445
 - PerfMon, 440, 446
 - PerfMon logs, 441
 - PerfStats, 451–456, 453
 - Profiler, 446–447
 - PSSDiag, 440
 - query plans, 448
 - Server Agent, 449
 - Server Error Log, 440, 441
 - SQL Nexus, 437
 - SQL Server 2008, 441
 - SQL Trace, 440
 - statistics, 440
 - templates, 442, 444
 - virtual servers, 446
 - XML, 442, 444
- SQLDIAG.BLG, 488
- ##SQLDIAG.LOG, 445–446
- SQLDiagOutput, 454
- SQLDiagPerfStats_Detailed_Trace2008.XML, 452, 453
- SQLDiagPerfStats_Trace2008.XML, 452, 453, 485
- SQLDiagReplay2008.xml, 452, 453
- SQLDiag_Schema.XSD, 443
- SQLDiag.XML, 445–446
- sql_handle, 152
- SQLIO, 113–116
- SQLIOSim, 117–119
- SQLnnnnn.RML, 467
- SQLOS. *See* SQL Operating System
- sqlos.wait_info, 93
- .sqlplan, 294
- SQL:StmtCompleted,
 - DetailedPerformance10.xml, 454
- SQL:StmtStarting,
 - DetailedPerformance10.xml, 454
- sql_text, 294
- SRAM. *See* static RAM
- SSAS. *See* SQL Server Analysis Services
- SSDs. *See* solid state drives
- SSIS. *See* SQL Server Integration Services
- SSMS. *See* SQL Server Management Studio
- SSRS. *See* SQL Server Reporting Services
- StackSize, 42
- Standard Reports
 - Activity Reports, 514–515

- Backup and Restore Events Report, 521–522
- Disk Usage Report, 520–521
- DMVs, 506
- Index Physical Statistics Report, 523–524
- Index Usage Statistics Report, 522–523
- MDW, 506
- Memory Consumption Report, 512–513
- Performance – Object Execution Statistics, 515–517
- Performance Dashboard, 524–531
- permissions, 506
- Scheduler Health Report, 512–513
- Schema Changes History, 510–512
- SMSS, 506–524
- Standard Reports, 506–524
- Top Queries Reports, 517–518
- Top Transactions Reports, 518–519
- troubleshooting, 507–508
- StartSQLDiagDetailed_Trace2008.cmd, 452
- StartSQLDiagForReplay2008.cmd, 452
- StartSQLDiagTrace2008.cmd, 452, 485
- StartSQLNoTrace.cmd, 452
- START_STATE, 82
- state, 181
- static RAM (SRAM), 24
- statistics
 - baseline, 313
 - CPU, 352
 - latch waits, 284
 - Query Optimizer, 152–154, 352
 - SQL Nexus, 497
 - SQLDiag, 440
 - table variables, 272
- STATISTICS_PROFILE, 167
- Status, sp_trace_setstatus, 403
- StmtRecompile, 375
- StmtText, 175
- STOP, event sessions, 85
- Stop Condition, 344
- StopTime, sp_trace_create, 393
- storage, 95–135
 - corruption, 131–135
 - PerfMon, 355
 - software, 123–135
 - SQL Server 2008, 128–131
 - Windows Server, 123–128
 - Windows Server 2008, 123–128
- storage area networking (SAN), 95, 105–112
 - cache, 121
 - LUNs, 299–300
 - security, 106
 - switches, 106
- Storage Engine, 4
 - OLE DB, 10
 - SELECT, 10
- storage performance testing, 112–123
- stress testing, 282
 - OStress, 469–470
- striping, 100–101
 - mirroring, 103–104
 - parity, 101–106
- sub-class value, 374
- subclass_name, NULL, 390
- subclass_name_length, 390
- subclass_value, 390
- sub-latches, 262–263
- super-latches, 262–263
- switches, 106
 - multipathing, 108
 - SAN, 106
 - security, 106
- symmetric multiprocessing (SMP), 144, 145
 - NUMA, 178
- synchronous DRAM (SDRAM), 25
- Synchronous Event Counter, 79
- sys.configurations, 417
- sysdatabases, 441
- sys.dm_db_file_space_usage, 291–292
- sys.dm_db_index_usage_stats, 21
- sys.dm_db_missing_index_*, 530
- sys.dm_db_session_space_usage, 295
- sys.dm_db_task_space_usage, 293–295
- sys.dm_exec_connections, Activity Reports, 515
- sys.dm_exec_query_plan, 293
- sys.dm_exec_query_stats, 516
 - PerfStats, 456
- sys.dm_exec_requests
 - Activity Reports, 515
 - plan_handle, 293

sys.dm_exec_sessions, 441
 Activity Reports, 515
 sys.dm_exec_sql_text, 516
 sys.dm_io_virtual_file_stats, 441
 sys.dm_memory_clerks, 52
 sys.dm_memory_pools, 52
 sys.dm_os_buffer_descriptors, 10, 12
 sys.dm_os_memory_cache_counters,
 49, 52
 sys.dm_os_memory_nodes, 52
 sys.dm_os_memory_objects, 52
 sys.dm_os_schedulers, 441
 sys.dm_os_waiting_tasks, 21, 60
 sys.dm_os_wait_stats, 60
 sys.dm_tran_locks, 199–202
 sys.dm_tran_top_version_generators,
 250–251
 sysprocesses, 61
 system architecture, 144–148
 System CPU Utilization, Performance
 Dashboard, 527–528
 System Data Collections, 541–542
 Disk Usage, 542
 Query Statistics, 542
 Server Activity, 542
 system memory. *See* random access memory
 System Performance collector, 341–342
 System Stability Index, 332
 system waits, 69–70
 SystemCenter, 537
 system_health, 83–84, 90–91
 sys.trace_categories, 386
 sys.trace_columns, 387–389, 420
 is_filterable, 400–402
 sys.trace_event_bindings, 375, 387, 391–392
 sys.trace_events, 387, 420
 sys.traces, 376
 sys.trace_subclass_values, 389–391

T

-t <value>, 365
 Tab Separated log format, 344
 table hints. *See* locking hints

table spool, 170
 table variables
 cache, 275
 memory, 274–275
 Query Optimizer, 272
 statistics, 272
 temporary tables, 272–275
 Tablock, 210
 tabular data stream (TDS), 6
 SELECT, 6, 12
 Target Editor, 89
 targets
 event sessions, 82
 Extended Events, 79–80
 Task Manager, 352
 task_address, 181
 tasks, 180–181
 TCP/IP, 5
 iSCSI, 107–108
 SNI, 12
 troubleshooting, 108, 309
 TDS. *See* tabular data stream
 tempdb, 65, 269–304
 allocation pages, 279–289
 autogrowth, 300–303, 497
 CHECKPOINT, 296
 data files, 291, 303
 DMVs, 270, 290–291
 failover cluster, 297–299
 file placement, 296–300
 Halloween effect, 198
 initial sizing, 300–303
 instances, 270
 I/O, 289–290
 latches, 279–289
 monitoring performance, 289–291
 multiple data files, 303
 PerfMon, 290
 PFS, 501
 RAID 10, 296–297
 spool operators, 170
 transaction log, 270, 291, 295–296
 troubleshooting, 279–296
 template plan guides, 165

- templates
 - PAL, 358
 - PerfStats, 452–453
 - Profiler, 433–434
 - ReadTrace, 464
 - SQLDiag, 442, 444
 - XML, 452–453
- temporary object reuse, 286–289
- temporary objects, cache, 286
- temporary tables, 271
 - cache, 275, 287
 - Sch-M, 274
 - SELECT, 273
 - table variables, 272–275
- TextData, 389
- “The ‘version_string’ parameter is missing a value.”, Performance Dashboard, 527
- 32-bit systems, memory, 31–45
- threads, 144
 - SQLOS, 181
- /3GB, 32–35
 - /PAE, 38–40
- thresholds, 291
 - free buffer list, 17
 - locks, 214
 - Max Server Memory, 17
 - parallelism, 150
- timeout_error_count, 65
- TLB, cache, 142
- TokenAndPermUserStore, 64, 447
- Top Queries Reports, SMSS, 517–518
- Top Transactions Reports, SMSS, 518–519
- Top Unique Batches, ReadTrace, 482–483
- _TOTAL, 347
- Total Server Memory, 51
- TP. *See* transaction processing
- TPC. *See* Transaction Processing Performance Council
- trace categories, default, 383–384
- trace controller, 372, 389
- trace definitions
 - export, 424–431
 - XML, 427
- trace events, default, 383–384
- Trace File Adapter, SSIS, 374
- trace file analysis, 282
 - baseline, 314
- trace files, ReadTrace, 461
- trace flag(s), 18
 - troubleshooting, 18
 - working set, 46
- trace flag 1118, 289
- Trace Properties, 391
- trace session, 372–373
 - filters, 373
- Trace Template Properties, 433
- TraceDB, 419
- TraceFile, sp_trace_create, 393
- TraceID
 - sp_trace_create, 393
 - sp_trace_setevent, 395
 - sp_trace_setfilter, 401
 - sp_trace_setstatus, 403
- TRACK_CASUALTY, 82
- tracker tokens, 320
- TRANSACTION, 201
- transaction logs, 15
 - autogrowth, 302–303, 497
 - backups, 512
 - data files, 298
 - I/O, 298
 - SQL Trace, 447
 - tempdb, 270, 291, 295–296
 - WRITELOG, 68
- Transaction Manager, 4, 14–15
- transaction processing (TP), 9
- Transaction Processing Performance Council (TPC), 143
- transaction sequence number (XSN), 243
 - bytes, 245–247
 - version store, 276
- transactions, 2, 187–188
 - baseline, 313
- Transparent Data Encryption, 509
- .TRC, .RML, 459, 463
- .trc. *See* Profiler
 - security, 489

triggers, 276
 DDL, 512
 trivial plans, 9, 174
 Optimizer, 13
 troubleshooting, 305–327
 alerts, 315
 analyzing data, 317–318
 baselines, 311–314
 Configuration Changes History, 510
 connectivity, 310
 CPU, 309
 data-driven, 337
 event logs, 315
 Event Viewer log, 309
 exit criteria, 311
 failover cluster, 318–319
 gathering data, 315
 I/O, 309
 log files, 309
 memory, 23, 309
 Named Pipes, 309
 performance, 310
 Performance Dashboard, 526–527
 RAID 5, 101–102
 replication, 319–322
 RML, 460–461
 screenshots, 309
 Server Error Log, 309, 315
 SQL Server 2008, 335–338
 SQL Trace, 439
 Standard Reports, 507–508
 TCP/IP, 108, 309
 tempdb, 279–296
 testing solutions, 318
 tools for, 337–338
 trace flags, 18
 waits, 65
 T-SQL, 7, 89
 ad hoc plans, 143
 cache store, 155
 Data Collection Sets, 542
 Distribution Agent, 321

Generic, 546
 parameterization, 154–155
 PerfMon, 364
 PerfStats, 453
 Profiler, 420
 RML, 460
 TSQL_script, 453
 TVFs, 294
 Type, 391

U

U. *See* update lock mode
 -U, 465–466, 470
 UAC. *See* User Access Control
 UNIX. *See* conversion lock modes
 UMS. *See* User Mode Scheduler
 unallocated_extent_page_count, 292
 unbuffered modules, 25
 uniform extent, 289
 UP. *See* update latch
 UPDATE, 3, 499
 Buffer Manager, 11
 data cache, 15
 query life cycle, 14
 update latch (UP), 259–260
 update lock mode (U), 206
 updates, snapshot isolation, 235–237
 USE PLAN, XML, 164
 User Access Control (UAC), 442
 RML, 463
 user dumps, 316
 user mode. *See* application mode
 User Mode Scheduler (UMS), 21
 User Scans, 522
 User Seeks, 522
 user store, 48
 UserData, sp_trace_generateevent, 404
 UserInfo, sp_trace_generateevent, 404
 Usermode_time, 181
 /USERVA, 35
 PTE, 39

V

Value, `sp_trace_setfilter`, 402
 VAS. *See* virtual address space
 VBS. *See* Visual Basic Script
 version store, 240, 276–279
 append-only stores, 276–279
 CPU, 277
 isolation, 276
 RID, 276
 XSN, 276
 version_store_reserved_page_count, 292
 VIA. *See* Virtual Interface Adapter
 VIEW DEFINITION, 414
 virtual address space (VAS), 27–29, 353
 memory clerks, 48
 MTL, 44
 Virtual Center, 537
 Virtual Interface Adapter (VIA), 6
 Virtual Memory Manager (VMM), 29–30
 virtual servers, 127–128
 SQLDiag, 446
 VirtualAlloc, 41
 Visual Basic Script (VBS), 359
 Visual Studio, 318. *See also* Business
 Intelligence Development Studio
 VMM. *See* Virtual Memory Manager
 VMotion, 128
 VMware, 537

W

Wait Stats, 356
 waitresource, 218
 waits, 60–70
 allocation pages, 281
 baseline, 313
 Bottleneck Analysis, 494
 CPU, 68–69, 501
 Extended Events, 90–94
 I/O, 356
 PAGELATCH, 501
 Performance Dashboard, 528–530
 troubleshooting, 65
 types, 64–70

WANs. *See* wide area networks
 WHERE, NULL, 390
 wide area networks (WANs), 5
 windowing, 36–38
 Windows Resource Kit, 367
 Windows Server 2008
 memory, 26–27
 RAM, 24
 Reliability and Performance Monitor,
 330–333
 storage, 123–128
 Windows-on-Windows (WOW), 348
 Wintel, 245
 winver.exe, 35–36
 WITH ENCRYPTION, 415
 WITH PASSWORD, 411
 ALTER LOGIN, 414
 WITH RECOMPILE, 163–164
 worker threads, 42
 Worker_address, 181
 workers, 181
 working set, 29
 aggressive trimming, 45
 cost, 46
 trace flags, 46
 Workload Group Stats, 333
 workload.SQL, 464
 workspace memory. *See* query memory
 World Wide Name (WWN), 106
 WOW. *See* Windows-on-Windows
 Write-Ahead Logging, 14, 188
 durability, 16
 WRITELOG, transaction log, 68
 WWN. *See* World Wide Name

X

X. *See* exclusive lock mode
 XD. *See* Execute Disable Bit
 XML
 collectors, 443
 parent/child, 444
 PerfStats, 452–453, 454
 PSSDiag, 316

query_plan, 294
ReadTrace, 461
rowset provider, 419
SHOWPLAN_XML, 167
SQLDiag, 442, 444
SSMS, 444
templates, 452–453
trace definitions, 427
USE PLAN, 164
XML Schema Definition (XSD), 443
XMLA queries, 322

XQuery, 85–86, 89
XSD. *See* XML Schema Definition
XSN. *See* transaction sequence number

Y

-y, 365

Z

ZIPPipe.exe, 463