

## A

---

ACID properties 205  
  atomic 205  
  consistent 205  
  durable 205  
  isolated 205  
active session 218  
ad hoc query 39, 49, 93  
aggregated results 8, 93  
ASYNC\_IO\_COMPLETION 151, 171  
ASYNC\_NETWORK\_IO 151  
automatically disable or drop unused indexes 281  
automatically implement missing indexes 279  
automatically rebuild/reorganize indexes 264  
automatically update a routine's statistics 25, 276  
average read/write times per file per database 310

## B

---

batch 49  
BEGIN TRAN 197  
best practices 313  
  cache function values 313  
  consider replacing your IN clause 313  
  consider using data compression 314  
  consider using partitions 314  
  make your SQL simpler 314  
  Microsoft checklist 313  
  rewrite your queries 314  
  use temporary tables 313  
blocking  
  blocking the same as waiting 104  
  how to reduce 221

  reducing 32  
  use of cached plans 160  
blocks 202  
Buffer Cache Hit Ratio 161

## C

---

cached plan 24, 49, 93  
  clearing 93  
  data type conversions 46  
  finding 18, 94  
  improving 131  
  index lookups 46  
  inspection 28  
  missing indexes 44  
  missing statistics 45  
  reading 43  
  retrieval 37  
  table scans 45  
  use in blocking 160  
    XML 15, 20, 38, 44, 120  
CAST 100, 105, 107  
catalog views 24  
CATCH 197  
change data capture, DMV group 5  
clearing DMVs 22  
clearing the cached plans 93  
  flushed cache 94  
  memory pressures 94  
  reboots/restarts 94  
CLR. *See* Common Language Runtime  
clustered index 56  
COALESCE 40  
COMMIT 197

- Common Language Runtime (CLR) 5, 49, 174
    - advantages over SQL 175
    - assemblies information 193
    - CLR DMV and other DMVs 188
    - CLR integration 192
    - CLR regular expression functions 179
    - DMV group (CLR) 5
    - introducing 175
    - .NET framework performance tips 181
    - queries spending most time in CLR 183
      - snapshot version 186
    - regular expression functions 176, 179
    - simple CLR example 176
    - SQL CLR assemblies information 193
    - view deployed assembly 179
    - viewing CLR function with Reflector 179
  - common patterns
    - building dynamic SQL 47
    - calculating DMV changes 40
    - common terms 49
    - creating an empty temporary table 34
    - extracting the Individual Query 38
    - identify the underlying database 39
    - looping over the databases 35
    - printing the content of large variables 48
    - reading cached plans 43
    - reducing blocking 32
    - restricting output by using the TOP command 33
    - restricting output using WHERE 32
    - retrieving a query's cached plan 37
    - using CROSS APPLY 32
  - common terms 49
  - common waits 148
  - compatibility level 50
  - compatibility views 24
  - composite index 56
  - compression 61, 222, 297, 314
  - connections 206
  - contended resources 209
  - CONVERT\_IMPLICIT 46, 125
  - covered index 56
  - CPU pressure 149
  - CREATE STATISTICS 121
  - CROSS APPLY 32
  - Customer Relationship Management systems 29
  - CXPACKET 151
- D**
- 
- data type 49
  - data type conversions 46, 124
    - implicit 125
  - database mirroring, DMV group 5
    - database structure hierarchy 201
      - database 201
      - extent 201
      - heap or B-tree 201
      - key 201
      - page 201
      - row 201
      - table 201
    - Database Tuning Advisor 27, 64, 83
    - database, DMV group 5
      - identify underlying 39
    - database-level DMVs 226
      - index contention 240
      - session usage in tempdb 231
      - space usage in tempdb 227
      - task usage in tempdb 235
      - tempdb recommendations 239
    - DB\_NAME 33, 208
    - dba\_BlockTracer 11
    - dba\_WhatSQLIsExecuting 11
    - DBCC FLUSHPROCINDB 23
    - DBCC FREEPROCCACHE 23
    - DBCC SHOW\_STATISTICS 59
    - DBCC SQLPERF 148
    - DBCC TRACEON (1222, -1). 203
    - DEADLOCK\_PRIORITY 204
    - deadlocks 203
      - how to reduce 224
      - pattern for code retries 203
    - determining impact of system upgrade 290
    - diagnosing problems 9
    - disable indexes 69
    - DMF 7, 49
    - DMV. *See* Dynamic Management Views
    - DMV categories
      - change data capture 5
      - Common Language Runtime 5
      - database 5
      - database mirroring 5
      - execution 5
      - full-text search 5
      - index 5
      - input/output 6
      - object 6
      - query notification 6
      - replication 6
      - Resource Governor 6
      - security 6
      - Service Broker 6
      - SQL Server extended 5
      - SQL Server Operating System 6
      - transaction 6
    - DMV changes. *See* DMV snapshot
    - DMV companions 23
    - DMV examples. *See* script examples

DMV snapshot 137  
   calculating DMV changes 40  
   capturing DMV data periodically 172  
   who's doing what, and when 298

DMV snapshot delta 49, 137

DMVStats 94

Dynamic Management Views (DMVs) 3, 49  
   2005 onwards 8  
   aggregated results 8  
   clearing 22  
   impact 8  
   internal data 7  
   limitations 43, 142, 186, 252  
   major groups 5  
   other tools, and  
     cached plan inspection 28  
     context 26  
     Database Tuning Advisor 27  
     Performance Monitor 27  
     SQL Server Profiler 26  
   permissions 22  
   preparing to use 22  
   problems can solve 9  
   what they are 4

dynamic SQL 47

## E

---

empty temporary table 34

enabled Enterprise features 297

escalated indexes 243

ESCAPE 96

estimating job's end time 293

everyone's last-run SQL query 286

executed queries  
   aggregated results 93  
   DMV snapshot delta 137  
   find a cached plan 94  
   longest-running queries 98  
   most-blocked queries 103  
   queries being recompiled 144  
   queries run in time interval 134  
   queries running slower than normal 127  
   queries with datatype conversions 124  
   queries with missing indexes 123  
   queries with table scans 127  
   understanding 93  
   unused stored procedures 132  
   where a query is used 97

execution\_count 14, 100, 105, 107, 110–111

execution, DMV group 5

extended events, DMV group 5

extent 201

extracting Individual Query 38

## F

---

fill factor 58, 82

filtered index 56

find a cached plan 18, 94

flushed cache 94

FLUSHPROCINDB 23

fragmentation 60, 264

fragmented indexes, impact 77

FREEPROCCACHE 23

full-text search, DMV group 5

## G

---

generic performance test harness 287

get system information 295

GO statement 12

## H

---

heap 56, 201

high-maintenance indexes 69  
   impact 71

holistic approach to managing indexes 90

## I

---

I/O 49

I/O subsystem 61

I/O waits  
   database level 307  
   file level 308

identify underlying database 39

idle session 213, 215, 218

impact of running DMVs 8

impedance 130

importance of indexes 56, 81

included columns 57, 82

index access 82  
   lookup 57  
   scan 57  
   seek 57

index contention 240  
   how many rows changed 252  
   indexes with most page splits 245  
   most latch contention 247  
   most page I/O-latch contention 248  
   most row-locking pressure 241  
   most-escalated indexes 243  
   row-locking pressure, snapshot version 249  
   unsuccessful index lock promotions 244

index fragmentation 82

index lookup 46, 57

- index performance 58
    - compression 61
    - fill factor 58
    - fragmentation 60
    - I/O subsystem 61
    - statistics 59
  - index rebuild 61, 77, 264, 268
  - index reorganization 61, 264
  - index scan 57
  - index seek 57
  - index type 56
    - clustered 56
    - composite 56
    - covered 56
    - filtered 56
    - nonclustered 56
  - indexes 5, 25, 49, 55
    - access 57
    - compression 61
    - disabling 69
    - disabling or dropping 282
      - automatically 281
    - DMV group 5
    - fill factor 58
    - fragmentation 60
    - high-maintenance indexes 69
    - holistic approach 90
    - I/O subsystem 61
    - importance 56, 81
    - included columns 57, 82
    - most missing indexes 83
    - most-costly missing indexes 62
    - most-costly unused indexes 65
    - most-fragmented indexes 75
    - most-used indexes 72
    - not used at all 85
    - state of your statistics 87
    - statistics 59
    - unused indexes 281
      - used by given routine 78
  - Individual Query 38
  - INFORMATION\_SCHEMA.COLUMNS 126
  - input/output, DMV group 6
  - intelligently update statistics 268
  - IO\_COMPLETION 152, 171
  - is\_auto\_create\_stats\_on 122
  - is\_auto\_update\_stats\_async\_on 123
  - is\_auto\_update\_stats\_on 122
  - IsMsShipped 67
  - isolation levels 223
    - Read Committed 206
    - Read Committed Snapshot 206
    - Read Uncommitted 206
    - Repeatable Read 206
  - Serializable 206
  - Snapshot 206
- 
- K**
- 
- known problems that may affect scripts 50
  - Knuth, Donald 10
- 
- L**
- 
- large tables 25, 121, 222, 314
  - LATCH 151, 171
  - LCK 151
  - leaf\_delete\_count 255
  - leaf\_ghost\_count 255
  - leaf\_insert\_count 255
  - leaf\_update\_count 255
  - LIKE 124, 127
  - LIKE pattern matching 96
  - lock 49
  - lock escalation 220
  - lock types 201
    - Bulk Update (BU) 202
    - Exclusive (X) 201
    - Intent Exclusive (IX) 201
    - Intent Shared (IS) 201
    - Key Range 202
    - Schema Modification (Sch-M) 202
    - Schema Stability (Sch-S) 202
    - Shared (S) 201
    - Shared with Intent Exclusive (SIX) 201
    - Update (U) 201
  - LOCK\_ESCALATION 221
  - LOCK\_TIMEOUT 223
  - locks 200
    - contended resources 209
    - escalation 220
  - locks, blocks, and deadlocks 200
  - LOGMGR 171
  - longest-running queries 98
  - looping over the databases 35
  - looping over the tables 35
- 
- M**
- 
- memory pressures 94
  - memory usage by table/index 304
  - memory usage per database 303
  - mismatched column data types 125
  - missing indexes 15, 20, 44, 62, 123
    - automatically implement 279
    - impact 62, 64
  - missing statistics 45
  - monitoring 10

most common waits (snapshot version) 152  
 most latch contention 247  
 most missing indexes 83  
 most page I/O-latch contention 248  
 most page splits 245  
 most-blocked queries 103  
 most-costly missing indexes 62  
 most-fragmented indexes 75  
 most-used indexes 72  
   impact 74

## N

---

.NET performance tips 181  
   cache data when possible 183  
   connection pooling 183  
   correct data structures 182  
   data types 182  
   error handling 183  
   generics 182  
   IDisposable 182  
   loops 182  
   make chunky calls 182  
   reference/value types 182  
   reflection 183  
   return multiple resultsets 183  
   StringBuilder 182  
   using statement 182  
 NOLOCK 102, 206  
 nonclustered index 56

## O

---

object, DMV group 6  
 OFFLINE database 50  
 OPTIMIZE FOR 132  
 OPTION (RECOMPILE) 132  
 other tools  
   cached plan inspection 28  
   context 26  
   Database Tuning Advisor 27  
   Performance Monitor 27  
   SQL Server Profiler 26

## P

---

page 56, 201  
 Page Life Expectancy 161, 306  
 PAGEIOLATCH 151, 171  
 PAGELATCH 151, 171  
 parameter sniffing 259  
 Parent Query 38  
 pattern matching 96

patterns  
   building dynamic SQL 47  
   calculating DMV changes 40  
   common terms 49  
   creating an empty temporary table 34  
   extracting the Individual Query 38  
   identify the underlying database 39  
   looping over the databases 35  
   printing the content of large variables 48  
   reading cached plans 43  
   reducing blocking 32  
   restricting output by using the TOP  
     command 33  
   restricting output using WHERE 32  
   retrieving a query's cached plan 37  
   using CROSS APPLY 32

performance counters 162, 164  
   % Disk Time 163  
   % Processor Time 163  
   % User Time 163  
   Available Bytes 163  
   Avg. Disk Queue Length 163  
   Bytes Total/sec 163  
   Current Disk Queue Length 163  
   Memory 163  
   Network Interface (network card) 163  
   Pages/sec 163  
   Physical Disk 163  
   Processor 163  
 performance counters and wait states 165, 168  
 Performance Monitor 27  
 performance problems, where to start 314  
 performance tuning 10  
 performance, targeting 43  
 permissions 22  
*Plan Caching in SQL Server 2008* 144  
 plan guides 132  
 plan\_handle 23, 38, 95

## Q

---

queries  
   assessing the effect of running a query 137  
   being recompiled 144  
   run in time interval 134  
   running slower than normal 127  
   spending most time in CLR 183  
     snapshot version 186  
   where query really spends its time 300  
   with data type conversions 124  
 queries, executed  
   aggregated results 93  
   DMV snapshot delta 137  
   find a cached plan 94  
   longest-running queries 98

queries, executed (*continued*)  
 most-blocked queries 103  
 queries being recompiled 144  
 queries run in time interval 134  
 queries running slower than normal 127  
 queries with datatype conversions 124  
 queries with missing indexes 123  
 queries with table scans 127  
 understanding 93  
 unused stored procedures 132  
 where a query is used 97  
 query notification, DMV group 6  
 query plan 49  
 query status 158

## R

---

RAM, how much do I need? 304  
 range\_scan\_count 255  
 read committed 206  
 read uncommitted 206  
 reboots/restarts 94  
 recompilation 144  
 recompiling slow routines 259  
 Reflector 179  
 removing indexes 69  
 repeatable read 206  
 replication, DMV group 6  
 reporting database 29  
 requests 206  
 Resource Governor, DMV group 6  
 restricting output 32  
 ROLLBACK 197  
 ROUND function 63  
 row 56, 201  
 row-locking pressure 241  
 snapshot version 249

## S

---

script 49  
 script examples  
 automatically disable or drop unused  
 indexes 281  
 automatically implement missing indexes 279  
 automatically rebuild/reorganize indexes 264  
 automatically updating a routine's statistics 276  
 building dynamic SQL 47  
 cached plan retrieval 37  
 capturing DMV data periodically 172  
 CLR integration 192  
 CLR regular expression functions 179  
 common waits (snapshot version) 152

contended resources 209  
 basic version 209  
 enhanced version 210  
 current locks 207  
 default statistics properties 122  
 determining impact of system upgrade 290  
 disparate column types 125  
 DMV snapshot delta 137  
 empty temporary table 34  
 enabled Enterprise features 297  
 estimating job's end time 293  
 everyone's last-run SQL query 286  
 extracting Individual Query 38  
 find a cached plan 18, 94  
 find where query used 97  
 fragmented indexes 75  
 generic performance test harness 287  
 get system information 295  
 high-maintenance indexes 69  
 how many rows changed 252  
 identify underlying database 39  
 inactive sessions with open transactions 212  
 index used by routine 78  
 indexes are not used at all 85  
 indexes under row-locking pressure, snapshot  
 version 249  
 indexes with most latch contention 247  
 indexes with most page I/O-latch  
 contention 248  
 indexes with most page splits 245  
 intelligently update statistics 268  
 longest-running queries 98  
 looping over databases 35  
 memory usage by table/index 304  
 memory usage per database 303  
 missing indexes 15  
 most common waits 148  
 most missing indexes 83  
 most row-locking pressure 241  
 most time in CLR (snapshot version) 186  
 most-blocked queries 103  
 most-costly missing indexes 62  
 most-costly unused indexes 65  
 most-escalated indexes 243  
 most-used indexes 72  
 observing the current locks 199  
 performance counters and wait states 165  
 performance counters changes 164  
 printing large variables 48  
 queries being recompiled 144  
 queries run in time interval 134  
 queries running slower than normal 127  
 queries spending most time in CLR 183  
 queries with datatype conversions 124  
 queries with missing indexes 123

- script examples (*continued*)
  - queries with table scans 127
  - recompiling slow routines 259
  - resources waiting on 157
  - restricting output using WHERE 32
  - session usage of tempdb space 232
  - simple CLR example 176
  - simple monitor 11
  - simpler monitor 13
  - size of all the files 229
  - slowest queries 14
  - space not reclaimed 233
  - space used by queries 235
  - SQL CLR assemblies information 193
  - SQL running now 17
  - SQL text retrieval 37
  - tempdb total space usage by object type 230
  - time-based intelligent statistics update 272
  - TOP command 33
  - total, free, and used space 228
  - trace utility, simple, lightweight 311
  - transaction-based case study 198
  - unsuccessful index lock promotions 244
  - unused stored procedures 132
  - used and reclaimed space 237
  - viewing current locks 199
  - waiting due to active sessions 217
  - waiting due to transaction locks 214
  - waiting for more than 30 seconds 219
  - what's blocking my SQL 158
  - where query really spends its time 300
  - who's doing what, and when 298
  - why queries waiting 154
- searching for queries 115
- security, DMV group 6
- self-healing database 28, 257
  - automatically disable or drop unused indexes 281
  - automatically implement missing indexes 279
  - automatically rebuild/reorganize indexes 264
  - automatically updating a routine's statistics 276
- automation 258
  - intelligently update statistics 268
  - recompiling slow routines 259
  - time-based intelligent statistics update 272
- serializable 206
- server instance 49
- server waits 148
- Service Broker, DMV group 6
- session id 12
- sessions 206
  - inactive 212
- sessions, connections, and requests 206
- SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED 13, 32
- SharePoint 29
- short-duration queries 101
- short-duration queries
  - accumulative effect 101
- SHOW\_STATISTICS 59
- singleton\_lookup\_count 255
- slowest queries 14
- snippet. *See* script
- SOS\_SCHEDULER\_YIELD 152
- sp\_configure 181
- sp\_executesql 47–48, 258, 263, 266–267, 271, 275
- sp\_MSForEachDB 35, 37, 67, 71, 74, 76, 86, 267
- sp\_MSForEachTable 35
- sp\_who2 11
- space usage 227
- spid 12
- SQL running now 17
- SQL Server agent 258
- SQL Server compatibility level 50
- SQL Server extended 5
- SQL Server Operating System, DMV group 6
- SQL Server performance counters 160
  - Batch Requests/sec 161
  - Buffer Cache Hit Ratio 161
  - correlating wait states and performance counters 171
  - Forwarded Records/sec 161
  - Full Scans/sec 161
  - Lock Waits/sec 162
  - Memory Grants Pending 162
  - Page Life Expectancy 161
  - performance counters and wait states 165, 168
  - performance counters changes 164
  - Processes Blocked 162
  - SQL Compilations/sec 161
  - SQL Re-Compilations/sec 161
  - SQLServer:Access Methods 161
  - SQLServer:Buffer Management 161
  - SQLServer:General Statistics 162
  - SQLServer:Latches 161
  - SQLServer:Locks 162
  - SQLServer:Memory Management 162
  - SQLServer:SQL Statistics 161
  - Table Lock Escalations/sec 161
  - Target Server Memory (KB) 162
  - Total Latch Wait Time (ms) 161
  - Total Server Memory (KB) 162
- SQL Server Profiler 26
- SQL text retrieval 37
- sql\_handle 7, 23, 105
- SQLTRACE\_BUFFER\_FLUSH 152
- SSMS 50
- statistics 25, 59, 81, 87
  - automatically updated 25, 276
  - current status 87
  - default properties 122

statistics (*continued*)  
     importance 89, 121  
     staleness 25  
 STATISTICS IO 10  
 STATISTICS TIME 10  
 STATS\_DATE 89  
 stored procedure 50  
 SUBSTRING 39  
 sys.allocation\_units 305  
 sys.assemblies 179, 194  
 sys.assembly\_files 179, 194  
 sys.database\_files 309  
 sys.databases 50  
 sys.dm\_clr\_appdomains 194  
 sys.dm\_clr\_loaded\_assemblies 194  
 sys.dm\_db\_index\_operational\_stats 241  
 sys.dm\_db\_index\_physical\_stats 8, 76  
 sys.dm\_db\_index\_usage\_stats 67, 70, 73, 80  
 sys.dm\_db\_missing\_index\_details 63, 84  
 sys.dm\_db\_missing\_index\_group\_stats 63  
 sys.dm\_db\_missing\_index\_groups 63  
 sys.dm\_db\_persisted\_sku\_features 297  
 sys.dm\_db\_session\_space\_usage 232, 234  
 sys.dm\_db\_task\_space\_usage 236, 238  
 sys.dm\_exec\_cached\_plans 95  
 sys.dm\_exec\_connections 159, 211  
 sys.dm\_exec\_plan\_attributes 39, 95  
 sys.dm\_exec\_procedure\_stats 133  
 sys.dm\_exec\_query\_plan 95, 97, 100, 105  
 sys.dm\_exec\_query\_stats 97, 100, 105  
 sys.dm\_exec\_requests 143, 159, 211  
 sys.dm\_exec\_sessions 143, 159  
 sys.dm\_exec\_sql\_text 95, 97, 100, 105, 211  
 sys.dm\_io\_virtual\_file\_stats 308–309  
 sys.dm\_os\_buffer\_descriptors 304–305  
 sys.dm\_os\_performance\_counters 230, 306  
 sys.dm\_os\_sys\_info 295–296  
 sys.dm\_os\_wait\_stats 148–149  
 sys.dm\_os\_waiting\_tasks 159, 216  
 sys.dm\_tran\_locks 210–211  
 sys.dm\_tran\_session\_transactions 213, 216  
 sys.indexes 67, 70, 73, 76, 80, 88, 241, 270, 305  
 sys.objects 67, 70, 73, 76, 241  
 sys.partitions 305  
 sys.procedures 133  
 sys.schemas 80, 88, 241  
 sys.sysindexes 80, 270  
 sys.sysprocesses 18  
 sys.system\_objects 8  
 sys.tables 80, 88

## T

table scans 45, 127  
 table variable 313  
 TableScan 127

tempdb 222, 227  
     internal objects 227  
     session usage 231  
     session usage of tempdb space 232  
     space not reclaimed 233  
     space usage by object type 230  
     space used by queries 235  
     task usage 235  
     used and reclaimed space 237  
     user objects 227  
     version store objects 228  
 tempdb recommendations 239  
     monitor space regularly 240  
     pre-grow 239  
     put on own disks 239  
     set appropriate initial size 239  
     use multiple data files 240  
 temporary table 34, 313  
 test harness 287  
 time-based intelligent statistics update 272  
 TIMEOUT value 223  
 TOP command 33  
 total\_elapsed\_time 14, 98, 100, 107  
 total\_worker\_time 98, 105, 107  
 trace utility 311  
 transaction isolation levels 205  
 transaction, DMV group 6  
 transactional database 29  
 transactions 197  
     ACID properties 205  
     contended resources 209  
     current locks 207  
     how to reduce blocking 221  
     how to reduce deadlocks 224  
     idle sessions 213  
     inactive sessions 212  
     isolation levels 205  
     lock escalation 220  
     locks, blocks, and deadlocks 200  
     open 213, 215  
     overview 197  
     simple case study 198  
     typical pattern 197  
     waiting due to active sessions 217  
     waiting due to transaction locks 214  
     waiting for more than 30 seconds 219  
 TRY 197  
 T-SQL 50

## U

unsuccessful index lock promotions 244  
 unused indexes 65, 87  
     automatically disable or drop 281  
     impact 68

unused stored procedures 132  
 UPDATE STATISTICS 122  
 useful scripts  
   best practices 313  
   determining impact of system upgrade 290  
   enabled Enterprise features 297  
   estimating job's end time 293  
   everyone's last-run SQL query 286  
   generic performance test harness 287  
   get system information 295  
   memory usage by table/index 304  
   memory usage per database 303  
   trace utility 311  
   where query really spends its time 300  
   who's doing what, and when 298

## V

---

VIEW DATABASE STATE 22  
 VIEW SERVER STATE 22  
 Visual Studio 176

## W

---

wait states and performance counters 171  
 wait types 151  
   ASYNC\_IO\_COMPLETION 151  
   ASYNC\_NETWORK\_IO 151  
   CXPACKET 151  
   IO\_COMPLETION 152  
   LATCH 151  
   LCK 151

PAGEIOLATCH 151  
 PAGELATCH 151  
 SOS\_SCHEDULER\_YIELD 152  
 SQLTRACE\_BUFFER\_FLUSH 152  
 WRITELOG 152  
 WAITFOR DELAY 43, 137, 154, 276, 300, 311  
 waiting  
   blocking the same as waiting 104  
   what are your submitted queries waiting on 157  
   what's blocking my running SQL 158  
 waits 148  
   correlating wait states and performance  
     counters 171  
   due to locks 214  
   most common waits 148  
   most common waits (snapshot version) 152  
   resources waiting on 157  
   what's blocking my running SQL 158  
   why queries are waiting 154  
 waits and queues white paper 148  
 what's blocking my SQL 158  
 where a query is used 97  
 where to start 314  
   slow queries 315  
   slow server or database 314  
   waits and queues white paper 148  
 who's doing what, and when 298  
 WITH RECOMPILE 131–132  
 WITH(NOLOCK) 102  
 working with DMVs 26  
 WRITELOG 152, 171

