

Index

Symbols and Numerics

\$ (dollar sign), preceding variables in sqlcmd initialization files, 332

\$(ESCAPE_DQUOTE) escape macro, 135

\$(ESCAPE_NONE) escape macro, 135

\$(ESCAPE_RBRACKET) escape macro, 135

\$(ESCAPE_SQUOTE) escape macro, 135

/3GB setting, boot.ini file, 345, 357, 358, 393

32-bit system

memory configuration, 357–362

upgrading to 64-bit system, 72

32-bit X86 processors, 348

64-bit processors, 348

64-bit system

memory configuration, 359, 362, 392

upgrading 32-bit to, 72

A

access method, SQL Native Client as, 5

accounts for Database Mail, 130, 131

accounts for services

security considerations for, 27

for SQL Server Agent, 118

types of, 28

accounts for SQL Server. See also logins for SQL

Server instance

guest account, 301

mapping to Windows account with credentials, 302

to start SQL Server, 78

accounts for SQL Server Agent

proxy accounts, 119–122

service account, 118

accounts for Windows, mapping SQL Server account to, 302

ACID (atomicity, consistency, isolation, durability) properties, 594

active/active clusters, 660–661

active node, for clustering, 654, 657–658

active/passive clusters, 660

ActiveX scripts, 106

Activity Monitor, Management Studio

active connections, information about, 92–93

definition of, 92, 404

disconnecting processes, 93

lock information, viewing, 94–95

actual execution plan, 459–462

(A-DBN) token, 134

Address Window Extensions (AWE)

dynamic, support for, 15

enabling, 393

managing, 395

optimization using, 358–359

tuning memory using, 389

Ad-Hoc Data Mining Queries, SSAS, 75

Ad-Hoc Remote Queries

configuring, 80

default settings for, 75

admin tools, installing on remote cluster nodes, 48

administrators

dedicated connection for, 15

permissions for, configuring, 42

AdventureWorks database, installing, 34–37

(A-ERR) token

(A-ERR) **token, 134**

affinity mask, 397–398, 400–401

Agent, SQL Server

alerts in, 113–118

components of, 105

configuring, 123–127

jobs in

categories for, 107–108

logging, 108

notifications from, 108–109

running, methods for, 106

types of, 106–107

log shipping processes using, 631

operators in, 110–113

proxy accounts for, 119–122

replication using, 531

roles having access to, 118–119

scheduling jobs in, 109–110

scheduling SSIS package execution, 173–175

security for, 118–122

service account for, 118

starting automatically, enabling, 105

stopping before running in single-user mode, 83

subsystems, 119–120

troubleshooting, 141–143

aggregate binding, for query, 447–448

aggregate reduction of query, 450–451

Aggregation Design Wizard, 204

aggregations for SSAS, 204–206

alerts, in SQL Server Agent

configuring, 124–125

definition of, 113–114

operators notified when alerts occur, 110–113

responses to, 117–118

SQL Server event alerts, 114–115

SQL Server Performance Condition alerts, 115–117

for WMI events, 137

algebrization phase of query compilation, 439, 447–448

ALTER ASSEMBLY statement, 285

ALTER DATABASE statement

database mirroring modes, setting, 549, 565, 566–567

switching recovery models, 598

ALTER ENDPOINT statement, 555

ALTER INDEX statement, 483

ALTER MESSAGE TYPE statement, 216

ALTER QUEUE statement, 220, 221

ALTER TABLE statement, 9

ALTER_DATABASE events, 329

(A-MSG) **token, 134**

Analysis Services, SQL Server (SSAS)

Ad-Hoc Data Mining Queries, 75

aggregations for, designing, 204–206

Anonymous Connections, 75

components of, 182–184

configuring, 75

database roles for, 207–210

databases for

backing up and restoring, 194–197

deploying, 188–191

processing, 191–194

synchronizing, 197–198

definition of, 182

Flight Recorder for, 200–201

installing, 37

jobs executing commands or queries from, 106–107

Linked Objects, 75

lock manager properties for, 184

log properties for, 184

memory properties for, 185

network properties for, 185

OLAP properties for, 185

partition configuration for, 202–204

performance monitoring for, 198–201

profiling of, 424

required services for, 186

scripting language for, 186–187

security for, 206–210

security properties for, 186

server configuration for, 184–186

server roles for, 206–207

storage used by, managing, 201–206

support for, by SQL Server edition, 14

traces for, 199–201

uninstalling, 46–47

User Defined Functions, 75

Anonymous Connections, SSAS, 75

AppDomain (Application Domain), 273, 274–275, 289–290

AppleTalk, 65

application errors, causing database failure, 592

application event log, 115

application load generator, 378

archiving data, 623–624

(A-SEV) **token, 134**

assembly for CLR

altering, 285

catalog view of, 286

creating, 277–280

deploying, 280–286

dropping, 285–286

registering, 282–285
 security for, 281–282
 (A-SVR) **token**, 134
asynchronous mirroring mode, 550
asynchronous statistics update, 482
atomicity, consistency, isolation, durability (ACID) properties, 594
authentication
 configuring, 88
 for SQL Server logins, 293–294
 for transport security, 243–246, 263
automatic failover, database mirroring, 549, 558–559, 563–565
 AUTO_UPDATE_STATISTICS **setting**, 65
average page density fragmentation, 475
AWE (Address Window Extensions)
 dynamic, support for, 15
 enabling, 393
 managing, 395
 optimization using, 358–359
 tuning memory using, 389

B

backup and recovery
 archiving data, 623–624
 backup execution
 with Management Studio, 607–612
 with T-SQL statements, 612
 backup images, verifying, 599–600
 backups of database
 initial, after installation, 44
 for SSAS databases, 194–197
 types of, 593–595
 data usage patterns, analyzing for, 604–605
 disaster recovery planning, 624–625, 628–629
 failure of database, causes of, 591–593
 for high-availability solutions, 606
 history tables for, 600–601
 log shipping and, 628–629, 647
 maintenance time window for, 605–606
 managing backups, 612–613
 performance of, 613–614
 permissions for, 601
 recovering database
 definition of, 595
 with Management Studio, 617–620
 process for, 614–617
 for system databases, 621–622
 with T-SQL statements, 620–621
 recovery models, 596–599
 recovery plan, 602–606
 restoring database, 595–596
 for system databases, 601–602
 BACKUP DATABASE **statement**, 600, 602, 612
 BACKUP LOG **statement**, 612
 Backupfile **table**, 600
 Backupfilegroup **table**, 600
 Backupmediafamily **table**, 600
 Backupmediaset **table**, 600
 Backupset **table**, 600
backward compatibility, 64–66
Baklani, Randy (HP), 706
Banyan VINES, 65
 BEGIN DIALOG **statement**, 227–228
Benchmark Factory, Quests', 378
BI (Business Intelligence) DBA, 3
BI (Business Intelligence) features, 14–15. *See also* **SSAS (SQL Server Analysis Services); SSIS (SQL Server Integration Services); SSRS (SQL Server Reporting Services)**
BIDS (Business Intelligence Developer Studio)
 executing packages with, 171
 starting Import and Export Wizard from, 159
 bigint **data type**, 10, 11
 binary **data type**, 11
binary data types, list of, 11
 bit **data type**, 10, 11
blocking, monitoring, 435
Books Online (BOL). *See also* **publications**
 “DDL Event Groups for Use with Event Notifications” (Books Online topic), 433
 “Dynamic Management Views and Functions” (Books Online topic), 434
 “I/O Architecture” (Books Online topic), 379
 “SQL Trace Terminology” (Books Online topic), 418
 “Using SQL Server Profiler” (Books Online topic), 425
 boot.ini **file, memory configuration settings in**, 345, 357–359
broken log chain, 594
 BUILTIN\Administrators **login**, 301–302
bulk transaction-log backup, 595
 bulkadmin **role**, 297
bulk-logged recovery model, 596–597, 598
Burgess, Eric (PSS), 47
burning in SQL Server, 38–39
Business Intelligence (BI) DBA, 3
Business Intelligence (BI) features, 14–15. *See also* **SSAS (SQL Server Analysis Services); SSIS (SQL Server Integration Services); SSRS (SQL Server Reporting Services)**

Business Intelligence Developer Studio (BIDS)

- executing packages with, 171
- starting Import and Export Wizard from, 159

C

CAB files, failed installation affecting, 49–50

cache

- coherency of, 397
- data cache, clearing, 467
- plan cache, clearing, 467
- processor cache, 349–350

Cache Hit Ratio, 389

case sensitivity of collation, 24–25

catalog views

- of CLR assembly, 286
- of database mirroring, 560–563, 574, 578
- of event notifications, 433
- of Service Broker, 254–255, 264–266, 286
- of stored procedures, 287

CC-NUMA, 395–396

cell local memory, 345

Cellular Multiprocessing (CMP), 395–396

Certificate authentication, for transport security, 243–246, 263

change management

- DDL triggers for
 - creating, 324, 327–328
 - database triggers, 324–329
 - disabling, 328–329
 - enabling, 329
 - events monitored, list of, 325, 329
 - server triggers, 329–330
 - views of, 330
- projects for, 321–323
- sqlcmd program for
 - definition of, 330
 - executing from command prompt, 330–332
 - executing from Management Studio, 332–334
 - initialization files for, 331–332
- version tables for, 337–338

change scripts, 334–337

char data type, 10

character data types, list of, 10

character set, 24–27

CHECKPOINT process, suspending at startup, 83

CLR (Common Language Runtime) integration

- application domains and, 273, 274–275, 289–290
- assembly for
 - altering, 285
 - catalog view of, 286

- creating, 277–280
- deploying, 280–286
- dropping, 285–286
- loaded, listing, 291
- registering, 282–285
- security for, 281–282
- cataloging objects in, 286–289
- configuring, 80
- default settings for, 75
- enabling, 79, 276–277
- extended stored procedures compared to, 276
- features for, 12
- memory usage of, 291
- performance monitoring for, 290–292
- scalar function, 287–288
- SQL Server as .NET runtime host, 273–274
- stored procedures, catalog view of, 287
- support for, by SQL Server edition, 14
- T-SQL compared to, 275
- Table Valued Functions, 288
- trigger, 287
- user-defined aggregates, 288
- user-defined types, 288–289

Cluster Administrator

- checking SQL Server clustering, 688–689
- creating resource group, 677
- maintaining cluster using, 693
- manually initiating a failover, 691–692

clustered index scan

- ordered, 469–471
- unordered, 467–468

clustered index seek, 473–475

clustering

- active/active clusters, 660–661
- active/passive clusters, 660
- alternatives to, 656–657
- backing out of, if upgrade fails, 665
- compared to database mirroring, 584
- configuring DTC for, 679–680
- definition of, 654
- failover clustering
 - backup and recovery for, 606
 - definition of, 584
 - handling, 694–695
 - log shipping integrated with, 648
 - process for, 659–660
 - support for, by SQL Server edition, 15
 - upgrading, 72
- hardware requirements, 667–669
- installing admin tools on remote cluster nodes, 48
- limitations of, 655

maintaining, 692–696
 Microsoft Technical Support for, 699
 multinodes clusters, 661–662
 multiple instances on same server, 662
 network infrastructure requirements, 666–667
 nodes for, 654, 657–658
 nodes for, number to use, 661–662
 patches for, 695–696
 preparation for, 653–654, 666–669
 private network for, 659
 public network for, 659
 quorum for, 658–659
 reasons to use, 654, 655–656
 rebuilding, 664–665
 requirements for, 655–656
 service packs for, 695–696
 shared disk array for, 658
 SQL Server clustering
 checking with Cluster Administrator, 688–689
 installing, 680–688
 installing on multiple nodes, 690
 testing, 690–692
 SSAS clustering, 688
 testing, 696
 third-party clustering solutions, 657
 troubleshooting, 697–699
 upgrading to SQL Server 2005, 662–665
 virtual cluster name and IP address for, 659
 Windows 2003 clustering
 configuring, 676–677
 creating resource group, 677
 installing, 670–676
 preparing for installation, 669–670
 testing, 678–679

CMP (Cellular Multiprocessing), 395–396
code page, 24–27
coherency, cache, 397
collation, 24–27
column-level permissions, 318–319
column statistics, 476–477
Common Language Runtime (CLR) integration
 application domains and, 273, 274–275, 289–290
 assembly for
 altering, 285
 catalog view of, 286
 creating, 277–280
 deploying, 280–286
 dropping, 285–286
 loaded, listing, 291
 registering, 282–285
 security for, 281–282

cataloging objects in, 286–289
 configuring, 80
 default settings for, 75
 enabling, 79, 276–277
 extended stored procedures compared to, 276
 features for, 12
 memory usage of, 291
 performance monitoring for, 290–292
 scalar function, 287–288
 SQL Server as .NET runtime host, 273–274
 stored procedures, catalog view of, 287
 support for, by SQL Server edition, 14
 T-SQL compared to, 275
 Table Valued Functions, 288
 trigger, 287
 user-defined aggregates, 288
 user-defined types, 288–289

community technology preview (CTP), 53**compilation of query**

algebraization, 439, 447–448
 definition of, 439, 442–443
 normalization, 439
 optimization, 439, 448–453
 parsing, 439, 447–448
 reasons for, 443–445
 recompilation scenarios, 445–446

compressed drives, databases on, 65**configuration. See also Management Studio**

default settings after installation, 77
 displaying current configuration, 89
 post-install configuration, 39–44
 sp_configure procedure
 activating AWE, 393
 allow updates option of, 64
 changing and overriding settings, 89–90
 displaying current configuration, 89
 for SQL Server Agent, 123–127
 Surface Area Configuration (SAC) tool
 accessing, 74
 enabling CLR integration, 276
 for Features, 40, 75–76, 79, 80–81
 remote configuration with, 79
 for Services and Connections, 39–40, 75, 79

Configuration Manager

compared to Services applet, 78
 configuring SSIS using, 153
 Network Configuration node, 41–42, 78
 Services node, 28, 40–41, 78

:CONNECT command, 333–334

CONNECT permission, for Service Broker objects

CONNECT permission, for Service Broker objects, 256–257

connections

- configuring
 - with Management Studio, 88
 - with Surface Area Configuration, 39–40, 75
- creating for projects, 322
- protocols for, configuring, 75, 78
- remote, enabling, 39–40, 75, 79

context switching, 312–314, 399

contracts, in Service Broker

- creating, 216–217, 225
- definition of, 216
- mapping to service, 221

conversation groups, in Service Broker, 240–242

core, in multi-core system, 351

CPU

- affinity mask, 397–398
- cache, 349–350
- coherency of cache, 397
- context switching, 399
- data locality, 396
- hyperthreading, 345, 348–349
- optimization considerations for, 395–401
- performance considerations for, 345
- processors, types of, 347–348

CPU node, 392

- CREATE ASSEMBLY statement, 280–281**
- CREATE CERTIFICATE statement, 316**
- CREATE CONTRACT statement, 216–217**
- CREATE CREDENTIAL statement, 302**
- CREATE ENDPOINT statement, 243, 246, 250, 551**
- CREATE INDEX statement, 482, 483**
- CREATE LOGIN statement, 300**
- CREATE MASTER KEY statement, 315–316**
- CREATE MESSAGE TYPE statement, 214–216**
- CREATE PARTITION FUNCTION statement, 385**
- CREATE PARTITION SCHEME statement, 386**
- CREATE QUEUE statement, 219–221, 236**
- CREATE ROLE statement, 306**
- CREATE ROUTE statement, 248–249**
- CREATE SCHEMA statement, 307–308**
- CREATE SERVICE statement, 221–222**
- CREATE SYMMETRIC KEY statement, 316**
- CREATE TABLE statement, 386–387**
- CREATE TRIGGER statement, 324**
- CREATE TYPE statement, 9**
- CREATE USER statement, 306**
- CREATE_DATABASE events, 329**

credentials

- mapping SQL Server account to Windows account, 302
- for SQL Server Agent proxies, 121

CTP (community technology preview), 53

cubes, partitioned, support for, 14

D

DAC (Dedicated Administrator Connection)

- configuring, 80–81
- default settings for, 75

data cache, clearing, 467

data column, for tracing, 418

data integration and transformation. See SSIS (SQL Server Integration Services)

data locality, 396

data modification plans, 477–478

data pages, maximum size of, 5

data source view (DSV), 182

data transfer rate, 364

data types

- changing, 9
- custom, creating, 9
- displaying for columns in a table, 9–10
- list of, 10–12

data-access method, SQL Native Client as, 5

database. See also backup and recovery

- for database mirroring
 - mirror database, 548, 569–570
 - principal database, 548, 567–568
 - setting up, 555–556
 - witness database, 569–570
- default location for, setting, 42, 89
- features for, default settings for, 75
- master database
 - backing up, 7, 601–602
 - definition of, 6–7
 - objects in, 7
 - specifying at startup, 83
- model database
 - backing up, 602
 - changes to, 6
 - definition of, 7
- msdb database
 - backing up, 7, 602
 - definition of, 7
- Northwind database, 37, 64
- performance considerations for, 343–344
- Pubs database, 37, 64

- ReportServer database, dropping, 45–46
- ReportServerTempDB database, dropping, 45–46
- Resource database, 6
- sample databases, installing, 34–37
- space required for, 66
- for SSAS
 - backing up and restoring, 194–197
 - deploying, 188–191
 - processing, 191–194
 - synchronizing, 197–198
- tempdb database
 - backing up, 602
 - capacity planning for, 381–382
 - configuring, 43–44
 - definition of, 7
 - features using, 380
 - performance considerations for, 370
 - placement of, 380
 - space required for, 66
 - uses of, 42–43
 - white paper regarding, 453
- database administrator (DBA)**
 - BI (Business Intelligence) DBA, 3
 - Development DBA, 2
 - features for, by edition, 15
 - Hybrid DBA, 3
 - Production DBA, 1–2
 - role of, changes in, 1, 4
- database files**
 - architecture of, 5
 - placement of, 379
- database I/O, 453–454**
- Database Mail**
 - account for, 130, 131
 - architecture of, 127–128
 - archiving, 133
 - configuring, 81, 129–133
 - default settings for, 75
 - definition of, 127
 - enabling, 129, 130
 - security of, 129
 - troubleshooting, 142
 - upgrading to, 66
- database mirroring**
 - alerts for, 138
 - as alternative to clustering, 657
 - automatic failover, 549, 558–559, 563–565
 - backup and recovery for, 606
 - catalog views of, 560–563, 574, 578
 - compared to clustering, 584
 - compared to log shipping, 585
 - compared to transactional replication, 585
 - databases for
 - mirror database, 548, 569–570
 - principal database, 548, 567–568
 - setting up, 555–556
 - witness database, 569–570
 - definition of, 547–548
 - disk configuration for, 21
 - endpoints for, setting up, 551–555
 - forced failover, 549, 566–567
 - log shipping integrated with, 648
 - manual failover, 549, 565–566
 - mirror server for
 - definition of, 548
 - preparing for failover, 579–583
 - mirroring session, establishing, 556–558
 - monitoring
 - using Database Mirroring Monitor, 572–577
 - using SQL Profiler, 577
 - using System Monitor, 570–572
 - for multiple databases, 583
 - operating modes of, 549–550, 558–560
 - parallel redo, 560
 - planned downtime, database availability during, 581–582
 - principal server for, 548
 - quorum for, 559
 - redo queue for, 550
 - role change for, 563–567
 - send queue for, 550
 - snapshots on mirror database, 589–590
 - SQL Native Client used by, 5
 - state change events, handling, 585–589
 - support for, by SQL Server edition, 15, 560
 - synchronizing principal and mirror databases, 556
 - troubleshooting, 577–579
 - witness server for, 552, 558–559
- Database Mirroring Monitor, 572–577**
- database reports, in Management Studio, 86–87**
- database triggers, 324–329**
- Database Tuning Advisor (DTA)**
 - creating workload to use in, 418
 - definition of, 500
 - indexes, analyzing number of, 523–525
 - new features for, 483–484
 - partitioning recommendations by, 383, 496
 - tuning individual queries
 - inserts, indexes for, 500–509
 - reassessing update indexes, 520–523
 - updates, indexes for, 509–520
 - workload, tuning, 526–528

Database:Database Mirroring State Change event

Database:Database Mirroring State Change event, 577

DatabaseMail90.exe program, 127, 129

database_mirroring view, 561–562

database_mirroring_endpoints view, 562–563

database_mirroring_witnesses view, 562

database-scoped dynamic management views and functions, 433

data-drive subscriptions, support for, 15

date and time data types, list of, 11–12

(DATE) token, 134

datetime data type, 11–12

DBA (database administrator)

BI (Business Intelligence) DBA, 3

Development DBA, 2

features for, by edition, 15

Hybrid DBA, 3

Production DBA, 1–2

role of, changes in, 1, 4

db_accessadmin role, 298

db_backupoperator role, 298

db_broker_forwarded_messages DMV, 266

DBCC FLUSHPROCINDB command, 446

DBCC FREEPROCCACHE command, 446

DBCC INPUTBUFFER command, 96

DBCC TRACEOFF command, 97

DBCC TRACEON command, 97

DBCC TRACESTATUS command, 97–98

dbcreator role, 297

db_datareader role, 298, 304

db_datawriter role, 298, 304

db_ddladmin role, 298

db_denydatareader role, 298

db_denydatawriter role, 298

DBMailArchive_ tables, 133

DBMail_Attachments_ tables, 133

DBMail_Log_ tables, 133

db_owner role, 298, 303

db_version table, 337–338

“DDL Event Groups for Use with Event Notifications” (Books Online topic), 433

DDL triggers

creating, 324, 327–328

database triggers, 324–329

disabling, 328–329

enabling, 329

events monitored, list of, 325, 329

server triggers, 329–330

views of, 330

DDL_ASSEMBLY_EVENTS events, 325

DDL_DATABASE_EVENTS events, 329

DDL_DATABASE_SECURITY_EVENTS events, 325

DDL_ENDPOINT_EVENTS events, 329

DDL_EVENT_NOTIFICATION_EVENTS events, 325

DDL_FUNCTION_EVENTS events, 325

DDL_PARTITION_EVENTS events, 325

DDL_PROCEDURE_EVENTS events, 325

DDL_SERVER_SECURITY_EVENTS events, 329

DDL_SSB_EVENTS events, 325

DDL_SYNONYM_EVENTS events, 325

DDL_TABLE_VIEW_EVENTS events, 325

DDL_TRIGGER_EVENTS events, 325

DDL_TYPE_EVENTS events, 325

DDL_XML_SCHEMA_COLLECTION_EVENTS events, 325

deadlocks

identifying causes of, 417–418

traces, 98–100

decimal data type, 10, 11

decision support (DSS), workload for, 377–378

Dedicated Administrator Connection (DAC)

configuring, 80–81

default settings for, 75

denormalization, 146

DENY SELECT statement, 318–319

Deployment Wizard, for SSAS databases, 188–191

Developer Edition, 12–13

developer features, 14

Development DBA, 2

diagnostic information, in DMVs, 8

dialog, in Service Broker, 214

dialog security, for Service Broker, 242–243, 250–254

differential backup, 594

DISABLE TRIGGER statement, 328–329

disaster recovery (DR) planning, 624–625, 628–629

disasters, causing database failure, 593

disk activity counters, Performance Monitor, 408–414

disk adapters, 372–373

disk controllers, planning requirements for, 23–24

disk drives

bottlenecks, resolving, 413–414

configuration of, 21, 22–23, 27, 366–372

cost of, 367

isolation of, 369–370

monitoring activity of, 408–414

number of, 365–366, 367

planning requirements for, 21–24

RAID, 21, 23, 27, 368–369

speed of, 366

throughput of, 21–23

disk I/O, 363–365

disk virtualization, 370–371

diskadmin role, 297

Distributed Transaction Coordinator (DTC), 679–680**Distribution Agent, replication using, 531****DLL, assembly packaged as, 280**dm_broker_activated_tasks **DMV, 266**dm_broker_connections **DMV, 266**dm_broker_queue_monitors **DMV, 266**dm_db_index_physical_stats **DMF, 497**dm_exec_cached_plans **DMV, 439, 441**dm_exec_connections **DMV, 96**dm_exec_query_stats **DMV, 97**dm_exec_sql_text **DMV, 96–97, 442****DMF (dynamic management function)**

categories of, 434

monitoring server and database using, 433–438

dm_io_virtual_file_stats **DMF, 453****DMV (dynamic management view)**

blocking information, monitoring, 435

categories of, 434

CLR, monitoring, 291–292

database, monitoring, 433–438

definition of, 8–9

index usage, monitoring, 435–437

locking information, viewing, 434

memory usage, monitoring, 438

monitoring using, 404

queries, monitoring, 437–438

server, monitoring, 433–438

for Service Broker, 266–267

user connections, monitoring, 437

dollar sign (\$), preceding variables in sqlcmd

initialization files, 332

domain accounts, 28**downtime. See also backup and recovery**

minimizing

with clustering, 655

with database mirroring, 547–548

warm backup server for, 656

warm standby server for, 628

DR (disaster recovery) planning, 624–625, 628–629**drill-down, infinite, support for, 15**DROP ASSEMBLY **statement, 285–286**DROP MESSAGE TYPE **statement, 216**DROP_DATABASE **events, 329****DSS (decision support), workload for, 377–378****DSV (data source view), 182****DTA (Database Tuning Advisor)**

creating workload to use in, 418

definition of, 500

indexes, analyzing number of, 523–525

new features for, 483–484

partitioning recommendations by, 383, 496

tuning individual queries

inserts, indexes for, 500–509

reassessing update indexes, 520–523

updates, indexes for, 509–520

workload, tuning, 526–528

DTC (Distributed Transaction Coordinator), 679–680DTEExec **utility, executing packages with, 171–172**DTEExecUI **utility, executing packages with, 172–173****DTS packages**

jobs executing, 107

migration of, 64

replaced by SSIS, 145–146

upgrading to SSIS, 67–71

DTUtil Package Management Utility, 164–165, 170Dump Database **statement, 64**Dump Transaction **statement, 64****Duncan, Bart (PSS), 47****dynamic AWE, support for, 15****dynamic management function (DMF)**

categories of, 434

monitoring server and database using, 433–438

dynamic management view (DMV)

blocking information, monitoring, 435

categories of, 434

CLR, monitoring, 291–292

database, monitoring, 433–438

definition of, 8–9

index usage, monitoring, 435–437

locking information, viewing, 434

memory usage, monitoring, 438

monitoring using, 404

queries, monitoring, 437–438

server, monitoring, 433–438

for Service Broker, 266–267

user connections, monitoring, 437

“Dynamic Management Views and Functions” (Books**Online topic), 434****dynamic SQL in stored procedures, security for,****310–314****E****editions of SQL Server, 12–16**ENABLE TRIGGER **statement, 329****encryption. See also security**

certificate for, 315–316

decrypting data, 317–318

definition of, 314

encrypting data, 316–317

encryption (continued)

- keys for, 315–316
- SQL Native Client used by, 5
- for transport security, 246–247

endpoints

- in database mirroring, 551–555
- in Service Broker
 - creating, 243–244
 - definition of, 214, 227

English Query, 64

enterprise data management, enhancements for, 51–52

Enterprise Edition

- definition of, 12–13
- features for, 14–15
- memory used by, 13
- operating systems supported by, 13
- processors used by, 13

Error Reporting, enabling, 78

errors. *See also* logs; troubleshooting

- alerts based on, 114–115
- number 1101, 7
- number 1105, 7
- number 3621, 141–142
- number 3959, 7
- number 3967, 7

`$(ESCAPE_DQUOTE)` **escape macro, 135**

`$(ESCAPE_NONE)` **escape macro, 135**

`$(ESCAPE_RBRACKET)` **escape macro, 135**

`$(ESCAPE_SQUOTE)` **escape macro, 135**

estimated execution plan, 455–459

Evaluation Edition, 12–13

event alerts, 114–115

event forwarding, 136

event notifications

- creating, 431–433
- definition of, 417, 431
- list of events for which to be notified, 433
- for SQL Server Agent jobs, 108–109
- for SQL Server Agent operators, 111–112

Event Viewer, Windows, 155

`EVENTDATA()` **function, 325–326**

events

- in database mirroring, 585–589
- definition of, 418
- duration of, units of time used for, 425
- monitoring
 - notifications for, 417, 431–433
 - reasons for, 417–418
 - SQL Trace for, 418–431
- in WMI, 137

executable, assembly packaged as, 280

`EXECUTE AS` **statement, 312–314**

`EXECUTE` **permission, for Service Broker objects, 257**

extended stored procedures, CLR compared to, 276

F

failover clustering

- backup and recovery for, 606
- definition of, 584
- handling, 694–695
- log shipping integrated with, 648
- process for, 659–660
- support for, by SQL Server edition, 15
- upgrading, 72

failover, database mirroring

- automatic, 549, 558–559, 563–565
- forced, 549, 566–567
- manual, 549, 565–566
- preparing for, 579–583

failure of database, 591–593. *See also* backup and recovery

FAT file system, 374

fibers, compared to threads, 399

file associations, dropping, 46

file backup, 594

file differential backup, 594

file restore, 615

file systems, 374

filegroup restore, 615

filegroups, 385

filter, for tracing

- creating, 420, 422
- definition of, 418

Firewall, Windows, modifying for SSIS, 153–154

Flight Recorder for SSAS trace files, 200–201

float data type, 10

`fn_trace_geteventinfo` **function, 423**

`fn_trace_getfilterinfo` **function, 423**

`fn_trace_getinfo` **function, 423**

`fn_trace_gettable` **function, 424**

forced failover, database mirroring, 549, 566–567

fragmentation

- of disks, 375
- of indexes, 475–476

full backup, 593

full database restore, 614–615

full differential backup, 594

full recovery model, 596, 597, 598

full text indexes, 482

full-text catalog, upgrading, 66

full-text file backup, 602

full-text filegroup backup, 602

full-text restore, 617

G

GRANT CONNECT ON ENDPOINT statement, 551

granular permissions, 304–305

grouping binding, for query, 448

guest account, 301

H

hardware

disk drives

- bottlenecks, resolving, 413–414
- configuration of, 21, 22–23, 27, 366–372
- cost of, 367
- isolation of, 369–370
- monitoring activity of, 408–414
- number of, 365–366, 367
- planning requirements for, 21–24
- RAID, 21, 23, 27, 368–369
- speed of, 366
- throughput of, 21–23

failure of, 592

memory

- bottlenecks, resolving, 416–417
- CLR integration's usage of, 291
- configuration scenarios for, 359–362
- displaying information about, 87–88
- dynamic memory configuration on X86, 392–395
- index creation memory option, 401–402
- lock pages in memory, enabling, 394
- max server memory option, 401
- min memory per query option, 401
- minimum configuration warning regarding, 49
- monitoring usage of, 93, 414–417, 438
- NUMA systems, 345
- page faults, 356
- page file, 355–356
- performance considerations for, 345, 354–362
- physical address space, 355
- physical memory, 354
- reserving additional memory at startup, 83
- scalability and, 13
- setting minimum and maximum for, 42, 65
- 64-bit system configuration for, 359
- 32-bit system configuration for, 357–359

tuning, 389–395

virtual address space, 357

VMM, 355

planning requirements for, 20–24

processors

bottlenecks, resolving, 408

cache, 349–350

configuring use of, 88

monitoring usage of, 406–408

multiprocessor systems, counters for, 406

multiprocessor systems, licensing for, 16

number of, performance considerations for, 345

number of, setting, 42

number of, used by SQL Server, 13

planning requirements for, 20

SMP (symmetric multi-processor), 353

types of, 347–348

Harinath, Sivakumar (*Professional SQL Server Analysis Services with MDX*), 181

hash join, 463–464

HBA (host bus adapter), 372

help. See support; troubleshooting

Henderson, Ken (*PSS*), 47

hidden tables, used by queues in Service Broker, 218

High Performance mode, database mirroring, 549, 559–560

High Safety mode, database mirroring, 549, 558–559

high-availability solutions. See also log shipping

backup and recovery for, 606

failover clustering

backup and recovery for, 606

definition of, 584

handling, 694–695

log shipping integrated with, 648

process for, 659–660

support for, by SQL Server edition, 15

upgrading, 72

transactional replication

backup and recovery for, 606

compared to database mirroring, 585

definition of, 530

implementing, 541

history table restore, 617

history tables for backups, 600–601

HOLAP (Hybrid OLAP), 202

host bus adapter (HBA), 372

host name, 93

Hot Add Memory, 392

hot backup server, as alternative to clustering, 656

hot memory addition, support for, 15

Hybrid DBA, 3

Hybrid OLAP (HOLAP), 202

hyperthreading, 345, 348–349

I

IA64 processors, 348

Idera's SQLscaler, 378

Import and Export Wizard

creating SSIS packages using, 158–162

executing packages with, 171

inactive (passive) node, for clustering, 654, 657–658

index access methods

clustered index scan

ordered, 469–471

unordered, 467–468

clustered index seek, 473–475

nonclustered index scan

ordered, 471

unordered, 468–469

nonclustered index seek, 471–473

table scan, 465–467

index creation memory option, 401

index fragmentation, 475–476

Index Tuning Wizard (ITW), 483. *See also* DTA (Database Tuning Advisor)

indexed views, 483

indexes

aligned, 387

asynchronous statistics update, 482

DTA (Database Tuning Advisor) for, 483–484

fragmentation of

cleaning up, 498–500

monitoring, 497–498

full text indexes, 482

for inserts, 500–509, 520–523

large, dropping and rebuilding, 483

lock granularity for, 483

maintenance of, 496–500

new features for, 481–484

non-key columns in nonclustered indexes, 482

number of, too many, 523–525

online index operations, 482

parallel index operations, 482

partitioning, 382–389, 481, 486–488, 490

tuning queries using

adding indexes, 508–512, 520–523

assessing query performance, 500–506

DTA recommendations for, 506–509, 512–520

for updates, 509–520, 520–523

usage of, monitoring, 435–437

version store, 483

on XML columns, 483

in-place upgrade, 54–55, 56

(INST) token, 134

installation

burning in SQL Server after, 38–39

options, planning for, 24–28

post-install configuration, 39–44

remote installation, 30–34

of sample databases, 34–37

scripted installation, 29–30

of Service Broker application, 254–256

of SSAS, 37

troubleshooting, 47–50

types of, 28–29

instances. *See also* logins for SQL Server instance

clustering multiple instances on same server, 662

fast start of, support for, 15

multiple instances of SQL Server, 28–29

named instances, SSIS, 150–151

number of, supported, 15

instant database file initialization, 43, 614

int data type, 10, 11

Integrated Security, Windows, 75

Integration Services, SQL Server (SSIS)

business uses of, 146–147

configuring, 150–154

constraints in, 148

controlflows in, 147

dataflow engine and dataflow components, 149

dataflows in, 147

definition of, 145–146

event logs for, 155–156

failures of, responding to, 152

jobs executing packages from, 106, 107

named instances, handling, 150–151

object model of, 149

packages in

creating, 158–163

definition of, 158

deploying, 166–170

digital signatures for, 178

execution of, 171–175, 178

exporting, 166, 170

importing, 165–166, 170

managing, 163–165

resources used by, 178

saving, 177

scheduling execution of, 173–175

security for, 176–177, 178

templates for, 162–163

performance monitoring for, 156–158
 runtime engine and runtime components of, 147–148
 security for, 175–178
 Service component of, 147, 150
 startup properties, 151–152, 153
 support for, by SQL Server edition, 15
 tasks in, 147–148
 upgrading DTS to, 67–71
 Windows Firewall modifications for, 153–154

interleaved memory, 345

I/O

bottlenecks, 378–382
 database I/O, 453–454
 disk I/O, 363–365
 network I/O, 363
 performance considerations for, 345, 362–365
 requirements for, 367–368

I/O affinity, 400–401

“I/O Architecture” (Books Online topic), 379

I/O Manager, 379

IPX/SPX, 65

`isql.exe` program, 64, 330. *See also* `sqlcmd` program

ITW (Index Tuning Wizard), 483. *See also* DTA (Database Tuning Advisor)

J

(JOBID) token, 134

jobs, in SQL Server Agent

categories for, 107–108
 configuring, 125–126
 logging, 108
 multiserver jobs, 138–141
 notifications from, 108–109
 operators notified when complete, 110–113
 running
 methods for, 106
 in response to an alert, 117
 scheduling, 109–110
 token replacement for, 133–136
 types of, 106–107

join algorithms

hash join, 463–464
 merge join, 464–465
 nested loop (loop join), 462–463

K

Knight, Brian (*Professional SQL Server 2005 Integration Services*), 145, 273

L

latency, 364

licensing, 16

Lightweight Pooling, 399

Linked Objects, SSAS, 75

load

defining, 377–378
 tuning, 526–528

LOAD Database **statement, 64**

Load Transaction **statement, 64**

local server accounts, 28

local service accounts, 28

local system accounts, 28

lock granularity for indexes, 483

lock pages in memory, enabling, 394

locks, monitoring, 93–94, 434

Log Reader Agent, replication using, 531

log sequence number (LSN), 594

log shipping

as alternative to clustering, 656
 architecture of, 629–630
 backup and recovery affects on, 628–629, 647
 backup and recovery for, 606
 compared to database mirroring, 585
 configuring, 632–633
 database mirroring integrated with, 648
 deploying
 with Management Studio, 634–637
 scenarios for, 627–629
 with T-SQL statements, 638
 as disaster recovery solution, 628–629
 failover clustering integrated with, 648
 monitor server for, 630, 632
 monitoring, 638–641
 network requirements for, 632
 performance of, 650
 primary server for, 629
 processes used by, 631
 removing, 649–650
 replication integrated with, 648–649
 as report database, 629
 role changing between servers
 planned failover, process for, 644–645
 redirecting clients, 646–647
 switching between servers, 645–646
 synchronizing dependencies for, 641–644
 unplanned role change, process for, 645
 secondary server for, 630
 support for, by SQL Server edition, 15, 632

log shipping (continued)

- system requirements for, 631–632
- troubleshooting, 638–639, 641
- upgrading to SQL Server 2005, 72, 650–652
- as warm standby server, 628

logical scan fragmentation, 475

logical unit numbers (LUNs), 371–372

logins for SQL Server instance. See also accounts for SQL Server; users

- authentication for, 293–294
- BUILTIN\Administrators login, 301–302
- conflicts between access rights, 300–301
- creating, 294–300
- disabling, 299
- granting access to objects, 299
- granting database rights, 297–298
- passwords for, 295–296
- server roles for, 297
- T-SQL for, 300
- unlocking, 299

logs. See also log shipping; transaction log

- default location for, setting, 42, 89
- deleting, 46
- displaying in Management Studio, 91
- for jobs, 108
- mirroring, 21
- physical drive configuration for, 21
- space required for, 66
- specifying at startup, 83
- SQLDiag.exe program using, 101
- for SSAS, 184

log_shipping_databases **table, 651**

log_shipping_monitor **table, 651**

log_shipping_monitor_alert **table, 638**

log_shipping_plan_databases **table, 651**

log_shipping_plan_history **table, 651**

log_shipping_plans **table, 652**

log_shipping primaries **table, 652**

log_shipping secondaries **table, 652**

loop join (nested loop), 462–463

LSN (log sequence number), 594

LUNs (logical unit numbers), 371–372

- archiving, 133
 - configuring, 81, 129–133
 - default settings for, 75
 - definition of, 127
 - enabling, 129, 130
 - security of, 129
 - troubleshooting, 142
 - upgrading to, 66
- SQL Mail
- compared to Database Mail, 127
 - configuring, 81
 - default settings for, 75
 - migrating to, 66

Management Objects, 90

management processor (MP), 347

Management Studio

- Activity Monitor, 92–95, 404
- actual execution plan, viewing, 462
- backup execution using, 607–612
- configuring SQL Server using, 87–90
- creating projects, 321–322
- database reports in, 86–87
- executing sqlcmd program from, 332–334
- filtering objects using, 90
- log shipping
 - deploying, 634–637
 - removing, 649
- logs, displaying, 91
- managing SSIS packages, 163–164
- post-install configuration using, 42
- processing SSAS databases, 192–194
- recovering database using, 617–620
- Server Properties screen, 87–89
- server reports in, 85–86
- viewing SSIS event logs with, 156
- viewing XML Showplan using, 427–428

manual failover, database mirroring, 549, 565–566

MARS (Multiple Active Recordsets), SQL Native Client used by, 5

master database

- backing up, 7, 601–602
- definition of, 6–7
- objects in, 7
- specifying at startup, 83

master servers (MSX), 138–141

- master.dbo.sp_add_log_shipping_primary_database **procedure, 638**
- master.dbo.sp_add_log_shipping_primary_secondary **procedure, 638**

M

(MACH) token, 134

mail

- Database Mail
 - account for, 130, 131
 - architecture of, 127–128

- master.dbo.sp_add_log_shipping_
 - secondary_database **procedure, 638**
- master.dbo.sp_add_log_shipping_
 - secondary_primary **procedure, 638**
- master.dbo.sp_help_log_shipping_monitor
 - procedure, 639**
- max server memory option, 401**
- MAXDOP (max degree of parallelism), 400**
- MDAC (Microsoft Data Access Components)**
 - upgrading to SQL Server 2005 affected by, 65
 - using new features with, 5
- memory**
 - bottlenecks, resolving, 416–417
 - CLR integration's usage of, 291
 - configuration scenarios for, 359–362
 - displaying information about, 87–88
 - dynamic memory configuration on X86, 392–395
 - index creation memory option, 401–402
 - lock pages in memory, enabling, 394
 - max server memory option, 401
 - min memory per query option, 401
 - minimum configuration warning regarding, 49
 - monitoring usage of, 93, 414–417, 438
 - NUMA systems, 345
 - page faults, 356
 - page file, 355–356
 - performance considerations for, 345, 354–362
 - physical address space, 355
 - physical memory (RAM), 354
 - reserving additional memory at startup, 83
 - scalability and, 13
 - setting minimum and maximum for, 42, 65
 - 64-bit system configuration for, 359
 - 32-bit system configuration for, 357–359
 - tuning, 389–395
 - virtual address space, 357
 - VMM, 355
- memory node, 391**
- memory usage counters, Performance Monitor, 414–417**
- memory-friendly applications, 395**
- Merge Agent, replication using, 531**
- merge join, 464–465**
- merge replication, 530, 541**
- messages, exchanging between applications. See Service Broker**
- Microsoft Data Access Components (MDAC)**
 - upgrading to SQL Server 2005 affected by, 65
 - using new features with, 5
- Miller, Chad (Raymond James Financial), 706**
- min memory per query option, 401**
- minimal mode, enabling at startup, 83**
- mirror database**
 - definition of, 548
 - snapshots on, 589–590
- mirror server**
 - definition of, 548
 - preparing for failover, 579–583
- mirror with stripe, 368**
- mirroring. See database mirroring**
- model database**
 - backing up, 602
 - changes to, 6
 - definition of, 7
- MOLAP (Multidimensional OLAP), 202**
- money data type, 10, 11**
- monitor server, for log shipping, 630, 632**
- monitoring. See also performance**
 - with Activity Monitor
 - active connections, 92–93
 - definition of, 92, 404
 - disconnecting processes, 93
 - lock information, viewing, 94–95
 - CLR integration, 290–292
 - database mirroring
 - using Database Mirroring Monitor, 572–577
 - using SQL Profiler, 577
 - using System Monitor, 570–572
 - database, with DMFs and DMVs, 433–438
 - DDL triggers, 325, 329
 - disk activity, 408–414
 - with DMFs and DMVs, 433–438
 - events
 - event notifications for, 417, 431–433
 - reasons for, 417–418
 - SQL Trace for, 418–431
 - goals for, 403–404
 - index fragmentation, 497–498
 - index usage, 435–437
 - locks, 93–94, 434
 - log shipping, 638–641
 - memory usage, 93, 414–417, 438
 - processes, 92, 95–97
 - processor usage, 406–408
 - queries, 437–438
 - replication, 544–545
 - server, with DMFs and DMVs, 433–438
 - Service Broker, 267–268
 - SSAS, 198–201
 - SSIS, 156–158
 - tools for, 404

MP (management processor), 347

MS TPC-B Benchmark Kit, 378

msdb database

backing up, 7, 602

definition of, 7

msdb.dbo.sp_add_log_shipping_alert_job

procedure, 638

msdb.dbo.sp_add_schedule **procedure, 638**

msdb.dbo.sp_attach_schedule **procedure, 638**

msdb.dbo.sp_update_job **procedure, 638**

msdb.dbo.sysmail_delete_log_sp **procedure, 133**

msdb.dbo.sysmail_delete_mailitems_sp

procedure, 133

MsDtsSrvr.ini.xml **file, 150–151**

msmdsrv.ini **file, 183**

msmdsrvr.exe **program, 183**

(MSSA) **token, 134**

mssqlsystemresource.mdf **file, 6**

MSX (master servers), 138–141

multi-core systems

licensing for, 16

performance considerations for, 351–353

planning requirements for, 20

Multidimensional OLAP (MOLAP), 202

multinodes clusters, 661–662

Multiple Active Recordsets (MARS), SQL Native Client used by, 5

multiple instances of SQL Server, 28–29

multiprocessor systems

counters for, 406

licensing for, 16

Multiprotocol, 65

multiserver administration

event forwarding, 136

master servers, 138–141

target servers, 138–141

token replacement, 133–136

using WMI, 136–138

N

NAS (Network Attached Storage), 21, 23

Native XML Web Services

configuring, 81

default settings for, 75

nchar **data type, 10**

nested loop (loop join), 462–463

.NET runtime host, SQL Server as, 273–274

Network Attached Storage (NAS), 21, 23

Network Configuration, Configuration Manager, 41–42, 78

network I/O, 363

network service accounts, 28

networks, for clustering, 659

new installation, 28

nodes, for clustering, 654

nonclustered index scan

ordered, 471

unordered, 468–469

nonclustered index seek, 471–473

nonclustered indexes, non-key columns in, 482

non-key columns in nonclustered indexes, 482

non-uniform memory access (NUMA) systems

CC-NUMA, 395–396

definition of, 354

optimization, 345

normalization phase of query compilation, 439

Northwind database, 37, 64

notification, query, SQL Native Client used by, 5

notification services

for jobs, 108–109

support for, by SQL Server edition, 15

notifications, event

creating, 431–433

definition of, 417, 431

list of events for which to be notified, 433

for SQL Server Agent jobs, 108–109

for SQL Server Agent operators, 111–112

ntext **data type, 10**

NTFS file system

allocation unit size, 374

importance of using, 23

NUMA (non-uniform memory access) systems

CC-NUMA, 395–396

definition of, 354

optimization for, 345

numeric **data type, 10, 11**

numeric data types, list of, 10–11

nvarchar **data type, 10**

NWLink, 65

O

objects

calling from within a schema, 7–8

in CLR integration, cataloging, 286–289

filtering, in Management Studio, 90

granting access to, for logins, 299

Linked Objects, SSAS, 75

logical groupings of (schemas)

definition of, 7–8, 307

example of using for security, 307–310

- ownership of, changing, 310
- performance affected by, 344
- in `master` database, 7
- in `model` database, 7
- Replication Management Objects (RMO), 545
- in Service Broker, permissions for, 256–257
- SQL Server Management Objects (SMO), 90
- synonyms for, 8
- ODBC, SQL Native Client used by, 5**
- OLAP (Online Analytical Processing) engine, SSAS, 182, 185, 202**
- OLE Automation**
 - configuring, 81
 - default settings for, 75
- OLE DB, SQL Native Client used by, 5**
- OLTP (online transaction processing), 377–378**
- Online Analytical Processing (OLAP) engine, SSAS, 182, 185, 202**
- online index operations, 15, 482**
- online page and file restoration, support for, 15**
- online transaction processing (OLTP), 377–378**
- operating modes of database mirroring, 549–550, 558–560**
- operating systems supported, 13**
- operators, in SQL Server Agent**
 - alerts notifying, 117
 - definition of, 110
 - failsafe operators, 112–113
 - notifications for, 111–112
- optimization**
 - Address Window Extensions (AWE) for, 358–359
 - CPU considerations for, 395–401
 - database file placement, 379
 - I/O problems affecting, 378–382
 - memory-friendly applications, 395
 - memory, tuning, 389–395
 - partitioning of tables and indexes, 382–389
 - query compilation, 439, 448–453
 - `tempdb` database affecting, 380–382
 - workload, defining, 377–378
- (OSCMD) **token, 134**
- `osql` **program, 330. See also sqlcmd program**
- digital signatures for, 178**
- execution of, 171–175, 178**
- exporting, 166, 170**
- importing, 165–166, 170**
- managing, 163–165**
- resources used by, 178**
- saving, 177**
- scheduling execution of, 173–175**
- security for, 176–177, 178**
- templates for, 162–163**
- PAEs (Physical Address Extensions), 345, 357, 393**
- page faults, 356**
- page file, 355–356**
- parallel index operations, 482**
- parallel redo, database mirroring, 560**
- parallelism, support for, 14**
- Pareto Principle, 377**
- parsing phase of query compilation, 439, 447–448**
- partial backup, 593**
- partial database restore, 615**
- partial differential backup, 594**
- partition function, 384–385, 487**
- partition indexes, 382–389, 481, 486–488, 490**
- partition scheme, 385–386**
- partition tables**
 - adding data to, 489–492
 - creating, 386–389, 487–489, 623
 - definition of, 382–383, 481, 623
 - deleting data from, 492–495
 - in production system, 495–496
 - reasons to use, 383, 486–487
 - recommendations for, from DTA, 383, 496
 - support for, 15, 487
- partition views, 624**
- partitioned disks, 373**
- partitioned table query plan, 478–479**
- passive (inactive) node, for clustering, 654, 657–658**
- password expiration, SQL Native Client used by, 5**
- peer-to-peer replication, 530, 542–544**
- `PerfMon.exe` **program, 290**
- performance. See also monitoring**
 - after upgrading, 72–74
 - of backup and recovery, 613–614
 - baselines for, taking, 418
 - for CLR, 290–292
 - CPU configuration for
 - cache, 349–350
 - hyperthreading, 348–349
 - multi-core systems, 351–353
 - processors, 347–348

P

Package Deployment Utility, 167–168

Package Installer Wizard, 168–169

packages, SSIS

creating, 158–163

definition of, 158

deploying, 166–170

performance (continued)

- data affecting, 343–344
- for enterprise data management, 52
- evaluating, 405
- fragmentation affecting, 374–375
- goals for
 - attaining in production, 344–345
 - defining, 340–341
- hardware configuration for, 346–347
- I/O configuration for, 362–365
- of log shipping, 650
- memory configuration for
 - page faults, 356
 - page file, 355–356
 - physical address space, 355
 - physical memory, 354
 - scenarios for, 359–362
 - 64-bit systems, 359
 - 32-bit systems, 357–359
 - virtual address space, 357
 - VMM, 355
- monitoring, tools for, 344–345
- optimizing SQL Server for, 345–346
- priorities for, focusing on, 342–343
- queries affecting, 343
- schema affecting, 344
- for Service Broker applications, 267–268, 272–273
- of SQL Profiler, 430–431
- SQL Server configuration for, 372–374
- for SSAS, 198–201
- for SSIS, 156–158
- storage system design for, 365–372
- throughput of system resources, 346
- of traces, 430–431
- tuning cycle for, 340
- user considerations, 343

Performance Condition alerts, 115–117

Performance Monitor

- correlating log data from, with trace data, 428–429
- definition of, 344, 404, 405
- disk activity counters, 408–414
- memory usage counters, 414–417
- processor usage counters, 406–408

performance tuning

- actual execution plan, obtaining, 459–462
- baselines for, 453
- column statistics, 476–477
- cycle for, 340
- data modification plans, 477–478
- database I/O information, 453–454

- estimated execution plan, viewing, 455–459
- index access methods
 - clustered index scan, ordered, 469–471
 - clustered index scan, unordered, 467–468
 - nonclustered index scan, ordered, 471
 - nonclustered index scan, unordered, 468–469
 - table scan, 465–467
- join algorithms, 462–465
- partitioned table query plan, 478–479
- query plan, viewing (Showplans), 455
- query processing, 439–442

permissions. See also security

- for administrators, configuring, 42
- for backup and restore, 601
- column-level permissions, 318–319
- for dynamic management views and functions, 433
- granular permissions, 304–305
- for Service Broker objects, 256–257
- for SSAS database roles, 208–210
- too many, causing database failure, 593
- troubleshooting, 314

Phillipoom, Bruce (Raymond James Financial), 706

Physical Address Extensions (PAEs), 345, 357, 393

physical address space, 355

physical memory (RAM), 354. See also memory

plan cache, clearing, 467

poison messages, in Service Broker, 258–261, 263

primary server, for log shipping, 629

principal database, 548

principal server, 548

priority boost, 399

private network, for clustering, 659

privileged mode, 399

problems (troubleshooting). See also logs; support;

trace flags

- for clustering, 697–699
- for Database Mail, 142
- for database mirroring, 577–579
- for log shipping, 638–639, 641
- permissions, 314
- for Service Broker applications, 263–272
- for SQL Server Agent, 141–143

Process ID (SPID), monitoring, 92, 94

processadmin role, 297

processes

- disconnecting, 93
- monitoring, 92, 95–97

Processor licensing model, 16

processor usage counters, Performance Monitor, 406–408

processors

- bottlenecks, resolving, 408
- cache, 349–350
- configuring use of, 88
- monitoring usage of, 406–408
- multiprocessor systems
 - counters for, 406
 - licensing for, 16
- number of
 - performance considerations for, 345
 - setting, 42
 - used by SQL Server, 13
- planning requirements for, 20
- SMP (symmetric multi-processor), 353
- types of, 347–348

Product Support Services (PSS), 47–49

Production DBA, 1–2

Professional SQL Server Analysis Services with MDX (Harinath and Quinn), 181

Professional SQL Server 2005 Integration Services (Knight et al.), 145, 273

Profiler, SQL Server

- definition of, 345, 404
- granting access to, 302
- managing trace data, 424–430
- monitoring CLR using, 291
- monitoring database mirroring using, 577
- monitoring Service Broker using, 267–268
- monitoring SSAS using, 198–201
- new features in, 424–425
- performance of, 430–431
- recompilation events, monitoring, 446
- templates for, 419

projects

- connection for, creating, 322
- creating, 321–322
- definition of, 321
- integrating with source-control system, 321, 323
- queries for, creating, 323

protocols

- configuring, 75, 78
- Multiprotocol, 65
- Simple Mail Transfer Protocol (SMTP), 127, 131
- write ahead logging (WAL) protocol, 594
- XML for Analysis (XML/A) protocol, 184

proxy accounts, for SQL Server Agent, 119–122

PSS (Product Support Services), 47–49

PSSDiag.exe program, 101

public network, for clustering, 659

publications

- “DDL Event Groups for Use with Event Notifications” (Books Online topic), 433
- “Dynamic Management Views and Functions” (Books Online topic), 434
- “I/O Architecture” (Books Online topic), 379
- Professional SQL Server Analysis Services with MDX* (Harinath and Quinn), 181
- Professional SQL Server 2005 Integration Services* (Knight et al.), 145, 273
- “SQL Trace Terminology” (Books Online topic), 418
- “Using SQL Server Profiler” (Books Online topic), 425
- white paper on tempdb database, 453

Pubs database, 37, 64

pure transaction-log backup, 595

Q

queries

- creating for projects, 323
- execution plan for
 - actual execution plan, 459–462
 - estimated execution plan, 455–459
- monitoring, 437–438
- performance of
 - after upgrading, 72–74
 - considerations for, 343
- query plan for, 455, 478–479
- tuning
 - adding indexes, 508–512, 520–523
 - assessing query performance, 500–506
 - DTA recommendations for, 506–509, 512–520
 - waiting for memory grants, monitoring, 437
 - worst performing, finding, 417

Query Analyzer, 345

Query Governor, 88

query notification, SQL Native Client used by, 5

query plan

- analyzing with SQL Trace, 479
- partitioned table query plan, 478–479
- viewing (Showplans), 455

query processing, phases of, 439–442

query processor, SSAS, 183

Quests’ Benchmark Factory, 378

Queue Monitor, Service Broker, 237

Queue Reader Agent, replication using, 531

queues, in Service Broker

- altering, 220, 221
- associated stored procedure with, 236
- creating, 219–221, 225

queues, in Service Broker (continued)

definition of, 218–219

disabled, 271

managing, 258

Quinn, Stephen R. (*Professional SQL Server Analysis Services with MDX*), 181

quorum

for clustering, 658–659

for database mirroring, 559

R

RAID (Redundant Array of Inexpensive Disks), 21, 23, 27, 368–369

RAM, 354. See also memory

Raymond James Financial, upgrade evaluation for, 701–706

rbuildm.exe program, 64

real data type, 10

RECEIVE permission, for Service Broker objects, 257

RECEIVE statement, 232–233

RECONFIGURE command, 89–90

recovery of database. See backup and recovery

Red-Gate tool, 334

redo queue, for database mirroring, 550

Redundant Array of Inexpensive Disks (RAID), 21, 23, 27, 368–369

Relational OLAP (ROLAP), 202

remote connections, enabling, 39–40

Remote Desktop Connection, 31

remote installation, 30–34

replication

as alternative to clustering, 657

components of, 531

definition of, 529–530

jobs using, 106

log shipping integrated with, 648–649

merge replication, 530, 541

monitoring, 544–545

new features for, 530

peer-to-peer replication, 530, 542–544

snapshot replication

definition of, 530

distribution for, 532–534

publication for, 534–538

setting up, 531–532

subscribing to, 538–539

verification of, 539–541

support for, by SQL Server edition, 15

transactional replication

backup and recovery for, 606

compared to database mirroring, 585

definition of, 530

implementing, 541

types of, 530

Replication Management Objects (RMO), 545

Replication Monitor, 544–545

Reporting Services, SQL Server (SSRS)

configuring, 75

installation location of, 27

installing, 37–38

Scheduled Events and Reports Delivery, 75

uninstalling, 45–46

Web Services and HTTP Access, 75

Windows Integrated Security, 75

reports

Error Reporting, enabling, 78

log shipping as report database, 629

in Management Studio, 85–87

in SQL Server Upgrade Advisor, 60–61

support for, by SQL Server edition, 14–15

ReportServer application pool, deleting, 45

ReportServer database, dropping, 45–46

ReportServerTempDB database, dropping, 45–46

Resource database, 6

resources. See publications

RESTORE DATABASE statement, 620–621

RESTORE FILESONLY statement, 600

RESTORE HEADERONLY statement, 601

RESTORE LABELONLY statement, 601

RESTORE VERIFYONLY statement, 599–600

restoring database. See backup and recovery

RMO (Replication Management Objects), 545

ROLAP (Relational OLAP), 202

role change

for database mirroring, 563–567

for log shipping

planned failover, process for, 644–645

redirecting clients, 646–647

switching between servers, 645–646

synchronizing dependencies for, 641–644

unplanned role change, process for, 645

role of DBA (database administrator), 1, 4

roles

accessing SQL Server Agent, 118–119

server roles, for SQL Server logins, 297

for SSAS, 206–210

for SSIS packages, 177

for users, 306

rollover trace files, 424

rotational latency, 364

routing, for Service Broker, 247–250

rows, maximum size of, 5

RS 2000 Report Server, 38

S**SAC (Surface Area Configuration) tool**

- accessing, 74
- enabling CLR integration, 276
- for Features, 40, 75–76, 79, 80–81
- remote configuration with, 79
- for Services and Connections, 39–40, 75, 79

SAFETY FULL option, ALTER DATABASE statement, 549, 558, 581

SAFETY OFF option, ALTER DATABASE statement, 549, 550, 581–582

sample databases, installing, 34–37**SAN (Storage Area Network)**

- choosing, whether to, 21, 23
- configuration of, 370–372
- recovery measures for, 594

Sarbanes-Oxley law, 2, 294, 324**scalability, for enterprise data management, 52****scalar function, CLR, 287–288****scaling, licensing for, 16****Scheduled Events and Reports Delivery, SSRS, 75****scheduler, 390, 398****schedules for jobs, 109–110****schemas**

- definition of, 7–8, 307
- example of using for security, 307–310
- ownership of, changing, 310
- performance affected by, 344

scripted installation, 29–30**scripts**

- ActiveX scripts, 106
- change scripts, 334–337
- for SSAS, 186–187
- T-SQL, 106, 107
- for Upgrade Advisor, 60

secondary server, for log shipping, 630**Secure Sockets Layer (SSL), 129****security**

- for assemblies, 281–282
- authentication, configuring, 88
- credentials, 302
- for Database Mail, 129
- of dynamic SQL in stored procedures, 310–314
- encryption
 - certificate for, 315–316
 - decrypting data, 317–318
 - definition of, 314
 - encrypting data, 316–317
 - keys for, 315–316
 - SQL Native Client used by, 5
 - for transport security, 246–247

- for enterprise data management, 51
- installation decisions regarding, 27–28
- of instant database file initialization, 43
- for jobs in SQL Server Agent, 107
- permissions
 - for administrators, configuring, 42
 - for backup and restore, 601
 - column-level permissions, 318–319
 - for dynamic management views and functions, 433
 - granular permissions, 304–305
 - for Service Broker objects, 256–257
 - for SSAS database roles, 208–210
 - too many, causing database failure, 593
 - troubleshooting, 314
- schemas used for, 307–310
- for Service Broker
 - dialog security, 242–243, 250–254
 - transport security, 242–250
- for SQL Server Agent, 118–122
- for SQL Server logins
 - authentication for, 293–294
 - BUILTIN\Administrators login, 301–302
 - conflicts between access rights, 300–301
 - creating, 294–300
 - disabling, 299
 - granting access to objects, 299
 - granting database rights, 297–298
 - passwords for, 295–296
 - server roles for, 297
 - T-SQL for, 300
 - unlocking, 299
- for SSAS, 186, 206–210
- for SSIS, 175–178
- for users, 303–306
- securityadmin role, 297
- seek time, 364
- SEND permission, for Service Broker objects, 257
- send queue, for database mirroring, 550
- separation of power (Sarbanes-Oxley law), 2, 294, 324
- Server Dashboard report, 86
- Server plus Device CAL (Client Access License)
 - licensing model, 16
- Server plus User CAL (Client Access License) licensing
 - model, 16
- Server Properties screen, Management Studio, 87–89
- server reports, in Management Studio, 85–86
- server roles, for SQL Server logins, 297
- server triggers, 329–330
- server-scoped dynamic management views and functions, 433

server-side traces, 419–424

server-state information, in DMVs, 8

`server_triggers` view, 330

service accounts

security considerations for, 27

for SQL Server Agent, 118

types of, 28

Service Broker

activation of, 236–240, 272

architecture of, 213–222

asynchronous processing used by, 218

case sensitivity of metadata names in, 222

catalog views of, 254–255, 264–266, 286

code review for applications, 263–264

contracts in

creating, 216–217, 225

definition of, 216

mapping to service, 221

conversation groups in, 240–242

conversations in

ending, 263

not ending, 272–273

copying applications, 262

data for, catalog views of, 265–266

default settings for, 75

definition of, 213

dialogs in

definition of, 214, 219, 227

starting, 227–228

disabled in database, 271

DMVs related to, 266–267

endpoints in

creating, 243–244

definition of, 214, 227

event notifications sent to, 431

examples of, 222–236, 243–254

expired certificates, replacing, 263

GUID, 254

installing applications, 254–256

messages in

definition of, 214

dropped, 269

duplicate routes for, 271–272

no return route for, 269

poison messages, 258–261, 263

problems sending, 269–270

receiving, 232–236

sending, 226–227

type of, altering, 216

type of, creating, 214–216, 224

type of, deleting, 216

type of, not handling, 263

type of, viewing, 216

metadata for, catalog views of, 264–265

monologs in, 227

moving applications, 261–262

performance of, 272–273, 272–273

permissions for, 256–257

Queue Monitor for, 237

queues used by

altering, 220, 221

associated stored procedure with, 236

creating, 219–221, 225

definition of, 218–219

disabled, 271

managing, 258

routing for, 247–250

security for

dialog security, 242–243, 250–254

transport security, 242–250

services in, creating, 221–222, 225–226

SQL Profiler, using with, 267–268

support for, by SQL Server edition, 14

transactions in, 264

troubleshooting applications, 263–272

services

configuring with Configuration Manager, 28, 40–41, 78

configuring with Surface Area Configuration, 39–40, 75, 79

creating, 221–222, 225–226

starting automatically, enabling, 40, 78

Web Services, 75, 81

Services applet, control panel, 78

`SET options, affecting query results, 444`

`SET SHOWPLAN_ALL statement, 455–457`

`SET SHOWPLAN_TEXT statement, 455–457`

`SET SHOWPLAN_XML statement, 427, 457–458`

`SET STATISTICS statement, 459–461, 465, 466`

`setupadmin role, 297`

`setup.exe program, installation using, 29–30`

`SETUSER statement, 65`

`:SETVAR command, 332, 333–334`

shared disk array, for clustering, 658

Showplan

formats for, 455

graphical format for, 455, 458–459

text format for, 455, 455–457

XML format for, 424, 425–428, 455, 457–458

side-by-side installation, 28–29

side-by-side upgrade, 55–56

- Simple Mail Transfer Protocol (SMTP), 127, 131**
- simple recovery model, 597, 597–598**
- simplification transformation of query, 450–451**
- single-user mode, enabling at startup, 83**
- 64-bit processors, 348**
- 64-bit system**
 - memory configuration, 359, 362, 392
 - upgrading 32-bit to, 72
- sliding windows, 384, 487**
- smalldatetime data type, 11–12**
- smallint data type, 10, 11**
- SMO (SQL Server Management Objects), 90**
- SMP (symmetric multi-processor), 353**
- SMTP (Simple Mail Transfer Protocol), 127, 131**
- Snapshot Agent, replication using, 531**
- snapshot isolation, SQL Native Client used by, 5**
- snapshot replication**
 - definition of, 530
 - distribution for, 532–534
 - publication for, 534–538
 - setting up, 531–532
 - subscribing to, 538–539
 - verification of, 539–541
- snapshot restore, 616**
- snapshots**
 - on mirror database, 589–590
 - support for, by SQL Server edition, 15
- socket, in multi-core system, 351**
- software**
 - errors by, causing database failure, 592
 - planning requirements for, 24–28
- sort order of collation, 25–26**
- sp_addalias procedure, 65**
- sp_addextendedproc procedure, 66**
- sp_addgroup procedure, 65**
- sp_add_log_shipping_alert_job procedure, 638**
- sp_add_log_shipping_primary_database procedure, 638**
- sp_add_log_shipping_primary_secondary procedure, 638**
- sp_add_log_shipping_secondary_database procedure, 638**
- sp_add_log_shipping_secondary_primary procedure, 638**
- sp_add_schedule procedure, 638**
- sp_attach_schedule procedure, 638**
- SP:CacheHit event, 440, 446**
- SP:CacheInsert event, 446**
- SP:CacheMiss event, 440, 446**
- SP:CachInsert event, 440**
- sp_changegroup procedure, 65**
- sp_check_log_shipping_monitor_alert procedure, 639**
- sp_configure procedure**
 - activating AWE, 393
 - allow updates option of, 64
 - changing and overriding settings, 89–90
 - displaying current configuration, 89
- sp_dbmmonitoraddmonitoring procedure, 573**
- sp_dbmmonitorchangealert procedure, 574**
- sp_dbmmonitorresults procedure, 573**
- sp_dbmmonitorupdate procedure, 573**
- sp_delete_log_shipping_primary_database procedure, 650**
- sp_delete_log_shipping_primary_secondary procedure, 649**
- sp_delete_log_shipping_secondary_database procedure, 650**
- sp_dropalias procedure, 65**
- sp_dropextendedproc procedure, 66**
- sp_dropgroup procedure, 65**
- sp_helpgroup procedure, 65**
- sp_help_log_shipping_monitor procedure, 639, 640**
- SPID (Process ID), monitoring, 92, 94**
- SP:Recompile event, 446**
- sp_send_dbmail procedure, 127**
- SP:Starting event, 446**
- sp_start_job procedure, 106**
- SP:StmtCompleted event, 446**
- sp_trace_create procedure, 420, 421**
- sp_trace_setevent procedure, 420, 421–422**
- sp_trace_setfilter procedure, 420, 422**
- sp_trace_setstatus procedure, 420, 422**
- sp_update_job procedure, 638**
- sp_who procedure, 95**
- sp_who2 procedure, 95**
- SQL Agent. See SQL Server Agent**
- SQL Client tools, installing from network share, 48**
- SQL Express edition**
 - definition of, 12
 - features for, 14–15
 - memory used by, 13
 - operating systems supported by, 13
 - processors used by, 13
- SQL Mail. See also Database Mail**
 - compared to Database Mail, 127
 - configuring, 81
 - default settings for, 75
 - migrating to, 66

SQL Native Client

- definition of, 5
- removing, 47

SQL OS, 389–390

SQL Profiler. See SQL Server Profiler

SQL Server. See also installation; optimization; upgrading to SQL Server 2005

- architecture of, 4–12
- backward compatibility of, 64–66
- burning in after installation, 38–39
- configuring
 - with Management Studio, 87–90
 - for performance, 372–374
- deprecated database features, 64–65
- discontinued features, 64
- editions of, 12–16
- existing features, behavior changes in, 65–66
- features supported by, 14–15
- licensing of, 16
- memory used by, 13
- multiple instances of, 28–29
- as .NET runtime host, 273–274
- number of processors used by, 13
- operating systems supported by, 13
- starting, 78, 81
- startup parameters for, 81–83
- uninstalling, 44–47

SQL Server Agent

- alerts in, 113–118
- components of, 105
- configuring, 123–127
- jobs in
 - categories for, 107–108
 - logging, 108
 - notifications from, 108–109
 - running, methods for, 106
 - types of, 106–107
- log shipping processes using, 631
- operators in, 110–113
- proxy accounts for, 119–122
- replication using, 531
- roles having access to, 118–119
- scheduling jobs in, 109–110
- scheduling SSIS package execution, 173–175
- security for, 118–122
- service account for, 118
- starting automatically, enabling, 105
- stopping before running in single-user mode, 83
- subsystems, 119–120
- troubleshooting, 141–143

SQL Server Analysis Services. See SSAS

SQL Server authentication, 293–294

SQL Server Configuration Manager

- compared to Services applet, 78
- configuring SSIS using, 153
- Network Configuration node, 41–42, 78
- Services node, 28, 40–41, 78

SQL Server Engine

- installation location of, 27
- uninstalling, 47

SQL Server event alerts, 114–115

SQL Server Integration Services. See SSIS

SQL Server Management Objects (SMO), 90

SQL Server Management Studio

- Activity Monitor, 92–95
- actual execution plan, viewing, 462
- backup execution using, 607–612
- configuring SQL Server using, 87–90
- creating projects, 321–322
- database reports in, 86–87
- executing `sqlcmd` program from, 332–334
- filtering objects using, 90
- log shipping
 - deploying, 634–637
 - removing, 649
- logs, displaying, 91
- managing SSIS packages, 163–164
- post-install configuration using, 42
- processing SSAS databases, 192–194
- recovering database using, 617–620
- Server Properties screen, 87–89
- server reports in, 85–86
- viewing SSIS event logs with, 156
- viewing XML Showplan using, 427–428

SQL Server Performance Condition alerts, 115–117

SQL Server Profiler

- definition of, 345, 404
- granting access to, 302
- managing trace data, 424–430
- monitoring CLR using, 291
- monitoring database mirroring using, 577
- monitoring Service Broker using, 267–268
- monitoring SSAS using, 198–201
- new features in, 424–425
- performance of, 430–431
- recompilation events, monitoring, 446
- templates for, 419

SQL Server Reporting Services. See SSRS

SQL Server Services. See services

SQL Server Upgrade Advisor

- definition of, 56
- installing, 57

report generated by, 60–61
 scripting, 60
 using, 58–59

SQL Server Upgrade Assistant, 62–64

SQL Trace

analyzing query plans using, 479
 architecture of, 419
 creating traces, with T-SQL stored procedures,
 419–424
 managing traces with SQL Profiler, 424–430
 performance of, 430–431
 retrieving trace data, 424
 retrieving trace metadata, 423

“SQL Trace Terminology” (Books Online topic), 418

SQLAgentOperatorRole **role, 118–119**

SQLAgentReaderRole **role, 118–119**

SQLAgentUserRole **role, 118–119**

sqlcmd **program**

definition of, 330
 executing from command prompt, 330–332
 executing from Management Studio, 332–334
 initialization files for, 331–332

sqlcmdini **environment variable, 332**

SQLDiag.exe **program, 101–103**

(SQLDIR) **token, 134**

SQLDumper.exe **program, 100–101**

SQLIO **tool, 39**

SQLIOStress **tool, 39**

sqlmonitor.exe **program, 572**

.sqlplan **file extension, 427**

SQLscaler, Idera’s, 378

sqlserver.exe **program, 81**

SSAS (SQL Server Analysis Services)

Ad-Hoc Data Mining Queries, 75
 aggregations for, designing, 204–206
 Anonymous Connections, 75
 components of, 182–184
 configuring, 75
 database roles for, 207–210
 databases for
 backing up and restoring, 194–197
 deploying, 188–191
 processing, 191–194
 synchronizing, 197–198
 definition of, 182
 Flight Recorder for, 200–201
 installing, 37
 jobs executing commands or queries from, 106–107
 Linked Objects, 75
 lock manager properties for, 184
 log properties for, 184
 memory properties for, 185

network properties for, 185
 OLAP properties for, 185
 partition configuration for, 202–204
 performance monitoring for, 198–201
 profiling of, 424
 required services for, 186
 scripting language for, 186–187
 security for, 206–210
 security properties for, 186
 server configuration for, 184–186
 server roles for, 206–207
 storage used by, managing, 201–206
 support for, by SQL Server edition, 14
 traces for, 199–201
 uninstalling, 46–47
 User Defined Functions, 75

SSIS (SQL Server Integration Services)

business uses of, 146–147
 configuring, 150–154
 constraints in, 148
 controlflows in, 147
 dataflow engine and dataflow components, 149
 dataflows in, 147
 definition of, 145–146
 event logs for, 155–156
 failures of, responding to, 152
 jobs executing packages from, 106, 107
 named instances, handling, 150–151
 object model of, 149
 packages in
 creating, 158–163
 definition of, 158
 deploying, 166–170
 digital signatures for, 178
 execution of, 171–175, 178
 exporting, 166, 170
 importing, 165–166, 170
 managing, 163–165
 resources used by, 178
 saving, 177
 scheduling execution of, 173–175
 security for, 176–177, 178
 templates for, 162–163
 performance monitoring for, 156–158
 runtime engine and runtime components of, 147–148
 security for, 175–178
 Service component of, 147, 150
 startup properties, 151–152, 153
 support for, by SQL Server edition, 15
 tasks in, 147–148
 upgrading DTS to, 67–71
 Windows Firewall modifications for, 153–154

SSL (Secure Sockets Layer), 129

SSRS (SQL Server Reporting Services)

- configuring, 75
- installation location of, 27
- installing, 37–38
- Scheduled Events and Reports Delivery, 75
- uninstalling, 45–46
- Web Services and HTTP Access, 75
- Windows Integrated Security, 75

Standard Edition

- definition of, 12
- features for, 14–15
- memory used by, 13
- operating systems supported by, 13
- processors used by, 13

start sector alignment for disks, 374

startup parameters, SQL Server, 81–83

startup stored procedures, 83–84

(STEPCT) **token, 134**

(STEPID) **token, 134**

storage alignment, 387–389

Storage Area Network (SAN)

- choosing, whether to, 21, 23
- configuration of, 370–372
- recovery measures for, 594

storage system design

- disk configuration, 366–372
- guidelines for, 365–366
- for SAN systems, 370–372

stored procedures. See also specific procedures; T-SQL (Transact-SQL)

- associated with Service Broker queues, 236
- CLR, catalog view of, 287
- creating traces with, 419–424
- deprecated, 64–65
- extended, compared to CLR, 276
- in Resource database, 6
- run at SQL Server startup, 83–84
- security of dynamic SQL in, 310–314
- worst performing, finding, 417

striping with mirroring, 369

striping with parity, 369

(STRDPT) **token, 134**

(STRPTM) **token, 134**

support

- Product Support Services (PSS), 47–49
- programs supplying information for, 100–103

Surface Area Configuration (SAC) tool

- accessing, 74
- enabling CLR integration, 276

- for Features, 40, 75–76, 79, 80–81
- remote configuration with, 79
- for Services and Connections, 39–40, 75, 79

(SVR) **token, 134**

symmetric multi-processor (SMP), 353

Synchronize Database Wizard, 188

synchronous mirroring mode, 549

synonyms, 8

sysadmin role, 297

sys.database_mirroring view, 561–562

sys.database_mirroring_endpoints view, 562–563

sys.database_mirroring_witnesses view, 562

sys.db_broker_forwarded_messages DMV, 266

sys.dm_broker_activated_tasks DMV, 266

sys.dm_broker_connections DMV, 266

sys.dm_broker_queue_monitors DMV, 266

sys.dm_db_index_physical_stats DMF, 497

sys.dm_exec_cached_plans DMV, 439, 441

sys.dm_exec_connections DMV, 96

sys.dm_exec_query_stats DMV, 97

sys.dm_exec_sql_text DMV, 96–97, 442

sys.dm_io_virtual_file_stats DMF, 453

syslocks table, 65

sysmail_allitems view, 133

sysmail_delete_log_sp procedure, 133

sysmail_delete_mailitems_sp procedure, 133

sysmail_mailattachments view, 133

sys.server_triggers view, 330

sys.sp_check_log_shipping_monitor_alert procedure, 639

sys.syscacheobjects virtual table, 446

system architecture, performance considerations for, 353–354

system databases. See also specific databases

backing up, 601–602

list of, 6–7

rebuilding, 84–85

recovering, 621–622

system files, location of, 27

System Monitor, Windows

monitoring CLR using, 290

monitoring database mirroring using, 570–572

system processes

disconnecting, 93

monitoring, 92, 95–97

system tables, 65

sys.triggers view, 330

T**table scan, 465–467****Table Valued Functions, CLR, 288****tables**

- maximum size of, 5
- partitioning
 - adding data to, 489–492
 - creating, 487–489, 623
 - definition of, 481, 623
 - deleting data from, 492–495
 - in production system, 495–496
 - reasons to use, 486–487
 - recommendations for, from DTA, 383, 496
 - support for, 15, 487

tail transaction-log backup, 595**target servers (TSX), 138–141****Task Manager, 344****technical support**

- Product Support Services (PSS), 47–49
- programs supplying information for, 100–103

tempdb database

- backing up, 602
- capacity planning for, 381–382
- configuring, 43–44
- definition of, 7
- features using, 380
- performance considerations for, 370
- placement of, 380
- space required for, 66
- uses of, 42–43
- white paper regarding, 453

templates

- SQL Profiler, 419
- SSIS packages, 162–163

text data type, 10**32-bit system**

- memory configuration, 357–362
- upgrading to 64-bit system, 72

32-bit X86 processors, 348**threads, in multi-core system, 351****/3GB setting, boot.ini file, 345, 357, 358, 393****throughput**

- of disk drives, 21–23
- of system resources, 346

time data types, list of, 11–12**(TIME) token, 134****tinyint data type, 10, 11****token replacement, 133–136****total latency, 364****TPC-B Benchmark Kit, MS, 378****TPC (Transaction Processing Council), 351****trace flags**

- enabling at startup, 83
- status of, displaying, 97–98
- turning on or off, 97
- upgrading affected by, 66

traces. See also SQL Trace

- correlating with Performance Monitor log data, 428–429
- creating with stored procedures, 419–424
- deadlock traces, 98–100
- managing with SQL Profiler, 424–431
- performance of, 430–431
- replaying, 418, 430
- retrieving data from, 424, 425
- rollover trace files, 424
- server-side traces, 419–424
- for SSAS, 199–201
- terminology regarding, 418–419

track-to-track latency, 364**transaction log. See also log shipping**

- backup, 594–595
- definition of, 4–5
- restore, 615

Transaction Processing Council (TPC), 351**transactional replication**

- backup and recovery for, 606
- compared to database mirroring, 585
- definition of, 530
- implementing, 541

transactions

- ACID properties for, 594
- Distributed Transaction Coordinator (DTC), 679–680
- Dump Transaction statement, 64
- Load Transaction statement, 64
- online transaction processing (OLTP), 377–378
- in Service Broker, 264

Transact-SQL (T-SQL). See also stored procedures

- for backup execution, 612
- CLR compared to, 275
- compared to CLR, 275
- creating logins using, 300
- creating users with, 306
- for deploying log shipping, 638
- jobs executing scripts from, 106, 107
- log shipping
 - deployment, 638
 - removing, 649–650
- monitoring processes using, 95–97
- for recovering database, 620–621
- scripts in, 106, 107

Transact-SQL (T-SQL) (continued)

for SQL Server logins, 300
for traces, 419–424

transfer time for 8KB, 364

transmission_queue queue, 219

transport security, for Service Broker, 242–250

triggers, CLR, 287

triggers, DDL

creating, 324, 327–328
database triggers, 324–329
disabling, 328–329
enabling, 329
events monitored, list of, 325, 329
server triggers, 329–330
views of, 330

troubleshooting. See also logs; support; trace flags

for clustering, 697–699
for Database Mail, 142
for database mirroring, 577–579
for log shipping, 638–639, 641
permissions, 314
for Service Broker applications, 263–272
for SQL Server Agent, 141–143

Trustworthy Computing process, 52

Try...Catch exception handling, support for, 14

T-SQL (Transact-SQL). See also stored procedures

for backup execution, 612
CLR compared to, 275
compared to CLR, 275
creating logins using, 300
creating users with, 306
for deploying log shipping, 638
jobs executing scripts from, 106, 107
log shipping
 deployment, 638
 removing, 649–650
monitoring using, 95–97, 404
for recovering database, 620–621
scripts in, 106, 107
for SQL Server logins, 300
for traces, 419–424

TSQL_Replay template, 430

TSX (target servers), 138–141

tuning cycle for performance, 340

U

UDM (Unified Dimensional Model) components, SSAS, 182–183

UDT (user defined data type), SQL Native Client used by, 5

UMS (User Mode Scheduler), 389–390

Unified Dimensional Model (UDM) components, SSAS, 182–183

uninstalling SQL Server, 44–47

Upgrade Advisor

definition of, 56
installing, 57
report generated by, 60–61
scripting, 60
using, 58–59

Upgrade Assistant, 62–64

upgrade installation, 28

upgrading to SQL Server 2005

backward compatibility issues, 64–66
components affected by, 66–72
configuration for, 74–76
from full-text catalog, 66
in-place upgrade, 54–55, 56
performance affected by, 72–74
planning requirements for, 53
post-upgrade tasks, 53, 72–76
potential issues regarding, identifying and resolving, 56–61
pre-upgrade checks, 56
Raymond James Financial evaluation of, 701–706
reasons for, 51–53, 702, 706
side-by-side upgrade, 55–56
with SQL Server Upgrade Assistant, 62–64
strategies for, 53, 55–56
troubleshooting, 72–76

usage counters

memory usage counters, 414–417
processor usage counters, 406–408
updating after upgrading, 76

Usage-Based Optimization Wizard, 204–206

user defined data type (UDT), SQL Native Client used by, 5

User Defined Functions, SSAS, 75

user mode, 399

User Mode Scheduler (UMS), 389–390

user-defined aggregates, CLR, 288

user-defined types, CLR, 288–289

users. See also logins for SQL Server instance

associated with logins, 303
auditing activities of, 417
connections by, monitoring, 437
creating with T-SQL, 306
errors by, causing database failure, 592
granular permissions for, 304–305
monitoring, 92–93

performance considerations for, 343
 roles for, 306
 /USERVA **setting**, **boot.ini file**, 345, 357
 “Using SQL Server Profiler” (Books Online topic), 425

V

varbinary **data type**, 11
 varchar **data type**, 10
 version store, 483
 version tables, 337–338
 VIEW DATABASE STATE **permission**, 433
 VIEW SERVER STATE **permission**, 433
 virtual address space, 357
 virtual cluster name, 659
 Virtual Memory Manager (VMM), 355
 Visual Studio Team System for Database Professional, 334
 volumes for partitioned disks, 373

W

WAL (write ahead logging) protocol, 594
 warm backup server, as alternative to clustering, 656
 warm standby server, log shipping used as, 628
 Web Assistant
 configuring, 81
 default settings for, 75
 Web Services, 75, 81
 Windows account, mapping SQL Server account to, 302
 Windows authentication
 for SQL Server logins, 293–294
 for transport security, 243–244, 263
 Windows collations, 24, 26
 Windows event logs. *See also logs*
 Windows Event Viewer, 155
 Windows Firewall, modifying for SSIS, 153–154
 Windows Integrated Security, 75
 Windows Management Instrumentation Query Language (WQL), 137
 Windows Management Instrumentation (WMI), 136–138
 Windows operating systems, support for, 13
 Windows Server Catalog, 347
 Windows Server System Reference Architecture (WSSRA), 347
 Windows Services Snap-in, configuring SSIS using, 151–153

Windows System Monitor
 monitoring CLR using, 290
 monitoring database mirroring using, 570–572
 Windows 2003 clustering
 configuring, 676–677
 installing, 670–676
 preparing for installation, 669–670
 testing, 678–679
 witness server, database mirroring, 552, 558–559
 (WMI) token, 134
 WMI (Windows Management Instrumentation), 136–138
 Workgroup Edition
 definition of, 12
 features for, 14–15
 memory used by, 13
 operating systems supported by, 13
 processors used by, 13
 workload
 defining, 377–378
 tuning, 526–528
 WQL (Windows Management Instrumentation Query Language), 137
 write ahead logging (WAL) protocol, 594
 WSSRA (Windows Server System Reference Architecture), 347

X

X86 platform
 dynamic memory configuration on, 392–395
 32-bit X86 processors, 348
 XML columns, indexes on, 483
 XML data types
 definition of, 11
 indexing of, support for, 15
 SQL Native Client used by, 5
 support for, by SQL Server edition, 14
 XML for Analysis (XML/A) protocol, 184
 XML output for Showplan, 424, 425–428
 XML Web Services, Native
 configuring, 81
 default settings for, 75
 XMLA listener, SSAS, 183
 XML/A (XML for Analysis) protocol, 184
 xp_cmdshell procedure
 configuring, 81
 default settings for, 75
 X64 processors, 348

