

# Index

**Note to the Reader:** Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

## A

- a argument
  - in OSQL, 137
  - in SQLCMD, 60, 139
- ABS function, 129
- ABSOLUTE option, 222
- Access reports, importing, **901–902, 901**
- access types in security plans, 566
- accounts. *See* user accounts
- ACID transaction properties, **198–199**
- ACOS function, 129
- action queries, 39, **177**
  - delete, **177–181**
  - insert, **189–194, 194**
  - update. *See* UPDATE statement
- Action To Take If Job Fails option, 498
- Action To Take If Job Succeeds option, 498
- actions
  - in Databases node, 256–257
  - in Object Explorer, **281–282**
- Actions View tab, 828
- Active Directory Users and Computers, 539
- ActiveConnections property, 630
- ActiveDirectory property, 625
- ActiveX Data Objects (ADO), 63, 593
- ActiveX Script task, 663
- activities, tracing. *See* traces
- Activity Monitor, **8–9, 10, 274–276, 274**
- ad hoc queries, 66, 173, 394
- Add Configuration dialog box, 56
- Add Counters dialog box, 711
- Add method, 614
- Add New Item dialog box, 661, 661
- Add Publisher window, 806, 806
- Add Related Tables option, 823
- Add Table dialog box, 340, 340, 366
- Add To Help Favorites option, 49
- addition, 119
- Address Windowing Extensions (AWE), 729
- AddTo method, 588
- ADFs (application definition files), **863, 871–875**
- administration, automating. *See* automating
  - administration; jobs
- administrators for setup, 973
- ADO (ActiveX Data Objects), 63, 593
- ADO.NET, **593**
  - connections in, **595–598**
  - data providers in, **594–595**
  - database updates in, **616**
  - DataSet objects
    - adding, **612–614**
    - deleting, **614–616**
    - editing, **610–612**
    - filling, **608–610, 610**
  - datatypes in, **595**
  - namespaces and classes in, **593–595, 594**
  - SqlCommand object, **598–602, 600**
  - SqlDataAdapter object, **606–608**
  - SqlDataReader object, **602–606, 604**
  - user interface example, **616–618, 617**
- Advanced tab for jobs, 498
- Advanced Tuning Options dialog box, 361, 361, 724, 724
- Adventureworks database, 5, 5
- Agent Security screen
  - for snapshot publications, 750–751, 750
  - for transactional publications, 765–766, 765–766
- agents
  - for automation, 488–489
  - for replication, **736–737, 808, 808, 979–980**
- aggregate functions, 125
  - in queries, 154–157
  - in views, 377, 382
- Alert If Counter setting, 520
- Alert object, **636**
- Alert Settings dialog box, 712
- Alert System tab, 495
- Alert view, 710
- alerts, **44–45**
  - for automation, 488–489
  - based on custom errors, **515–519, 516–519**
  - based on standard errors, **512–515, 513–515**
  - creating, **511–512**
  - performance, 511–512, **519–520, 520**
  - in SMO, **642–643**
  - troubleshooting, **981**
  - WMI, **521–522, 521**
- Alerts folder, **279**
- aliases
  - for client connections, **56**
  - column, 155
  - in views, **370–371, 370–371**
- All Databases option, 525
- ALL operator, 120
- All recommendations are offline option, 724
- All Subscriptions page, 808, 808
- All System Databases option, 525
- All User Databases option, 525
- AllFusion ERwin Data Modeler, 96
- Allocation Unit granularity level, 696

- Allow Nulls option, 320–321
- allow nulls property, 32–33
- ALLOW\_SNAPSHOT\_ISOLATION option, 705
- AllowConfigurationChange property, 684
- ALTER DATABASE statement, 107–109, 987
- ALTER INDEX REBUILD command, 478
- ALTER INDEX REORGANIZE command, 478
- ALTER LOGIN command, 521
- Alter method
  - in Database, 630
  - in Server, 627
  - in StoredProcedure, 632
- Alter permission, 549
- ALTER QUEUE statement, 965–966
- ALTER ROUTE statement, 965
- ALTER statements, triggers on, 439
- Always Write to Windows NT Eventlog option, 513
- ampersands (&) for AND operator, 120
- Analysis Manager, 237
- Analysis Server, 51, 281
- Analysis Services
  - BIDS for, 818–820, 818–820
  - cubes. *See* cubes
  - deploying, 852–857, 854–857
  - Management Studio for, 818, 858, 858
  - MOLAP, ROLAP, and HOLAP, 817
  - new features, 17–22, 18
  - projects for, 818–824, 819–824
- Analysis Services Deployment Wizard, 854–857, 854–857
- Analysis Services Execute DDL task, 663
- Analysis Services Processing task, 663
- Analysis Services Projects, 650, 651
- Analysis Services Server icon, 239, 239
- AND operators, 120, 145
- annotations in folders, 914
- ANSI Null Default options
  - in ALTER DATABASE, 109
  - purpose of, 300
  - setting, 106
  - in sp\_dboption, 110
- ANSI Nulls options
  - in ALTER DATABASE, 109
  - in indexed views, 381
  - setting, 106
  - in sp\_dboption, 110
- ANSI Nulls Enabled option, 300
- ANSI Padding options, 106, 109, 300
- ANSI SQL, 103
- ANSI Warnings options
  - in ALTER DATABASE, 109
  - for compatibility, 104–106, 105
  - purpose of, 300
  - in sp\_dboption, 110
- AnsiNullDefault property, 631
- AnsiNullsStatus property
  - in StoredProcedure, 632
  - in Table, 634
- ANY operator, 120
- APIs (Application Programming Interfaces), 63–64
- Append To The Existing Backup Set option, 451, 454, 459, 469, 471
- application definition files (ADFs), 863, 871–875
- application domains, 577–578
- Application log, 972
- application management for Service Broker, 965–967
- Application Name keyword, 597
- Application page, 277
- Application Programming Interfaces (APIs), 63–64
- Application Roles list, 267, 268
- <ApplicationExecutionSettings> node, 872
- applications
  - backing up and restoring, 966
  - installing, 965
  - locks created by, 707–708
  - moving, 965
  - poison messages with, 966–967
  - roles for, 554–556, 555
  - starting and stopping, 965–966
  - uninstalling, 966
- <Applications> node, 867, 869–870
- archives
  - in monitoring, 726
  - snapshots for, 310
- ARITHABORT option, 109
- arithabort options, 110
- arithmetic errors with UPDATE, 183
- Article Issues screen
  - for merge publications, 793, 793
  - for transactional publications, 777, 777
- articles in replication, 45, 732
- Articles Properties dialog box, 792–793, 793
- Articles screen
  - for merge publications, 792, 792
  - for snapshot publications, 748–749, 749
  - for transactional publications, 763–764, 764, 776–777, 777
- AS SNAPSHOT OF clause, 310
- ASIN function, 129
- assemblies
  - in .NET, 577
  - in Programmability folder, 263
- Assemblies folder, 281
- AssemblyNames property, 632
- assignments
  - operator for, 119
  - with UPDATE, 187–188, 187
- Association Rules option, 850
- asterisks (\*)
  - with CONTAINSTABLE, 206
  - for multiplication, 119
- Asymmetric Keys folder, 269
- asynchronous input/output threads, 728
- asynchronous queuing, 953–954, 957–958
- at sign characters (@)
  - in identifiers, 113
  - for local variables, 124

ATAN function, 129  
 ATN2 function, 129  
 atomic data, 86–87  
 atomicity property of  
   transactions, **198**  
 AttachDatabase method, 627  
 AttachDBFileName  
   keyword, 597  
 attaching database files, 296  
 attributes  
   SqlFunction, 580  
   in XPath expressions, 213  
 Audit Login Failed option, 564  
 Authenticated Access  
   window, 812  
 authentication, 6  
 authentication modes  
   mixed, **534–535**, 534  
   setting, **535**, 535  
   Windows, **533–534**, 534  
 authoring reports, **884–885**  
 Auto Build option, 825, 833  
 Auto Close options, 108, 299  
 Auto Create Statistics options  
   in ALTER DATABASE, 109  
   purpose of, 299  
   in sp\_dboption, 110  
 Auto Hide feature, 238  
 AUTO\_SHRINK option, 108  
 Auto Shrink options, 299–300  
 Auto Update Statistics option  
   in ALTER DATABASE, 109  
   purpose of, 300  
   in sp\_dboption, 110  
 autoclose options, 110  
 AutoClose property, 631  
 AutoCreateStatistics  
   property, 631  
 AutoGrowth columns, 293–294  
 Automatically Remove Agent  
   History option, 505  
 automating administration,  
   **487–489**  
   alerts, **511–522**, 513–521  
   Database Maintenance Plan  
     Wizard, **522–530**, 523–530  
   jobs. *See* jobs  
   mail support, **489–494**,  
     489–493  
   for operators, **494–496**,  
     494–495

autonomy in replication, 733  
 autoshrink options, 110  
 AutoShrink property, 631  
 AutoUpdateStatistics  
   property, 631  
 Available Bytes counter, 710  
 available databases, listing, 408  
 Average Disk Queue counter, 728  
 AverageRecordSize statistic, 477  
 AVG function, 382  
 AvgFragmentation statistic, 476  
 AvgFragmentSize statistic, 476  
 AvgPageFullness statistic, 476  
 AWE (Address Windowing  
   Extensions), 729

## B

-b argument  
   in OSQL, 137  
   in SQLCMD, 60, 139  
 B-tree structures, 348  
 BABP (Binary Adjacent Broker  
   protocol), 960  
 backing up applications, **966**  
 Backup dialog box, 449–451,  
   453, 458  
 Backup Device dialog box,  
   447, 447  
 Backup Devices folder, **269**  
 BackupDevices property, 625  
 backups, **445–446**  
   advanced options for, **463**  
   automating, 488  
   devices for, **447–448**, 447  
   differential, **451–452**,  
     451–452, **472–474**, 473  
   filegroup, **455–460**,  
     455–459, 474  
   full, **448–450**, 448–450,  
     **472–474**, 473  
   jobs for, 496  
   with maintenance plans,  
     **528**, 528  
   to multiple devices, **460–463**,  
     461–463  
   operation of, **446–447**  
   restoring. *See* restoring  
   role for, 551  
   strategies for, **471–474**, 473  
   transaction log, 448, **453–455**,  
     453–454, **473–474**  
   troubleshooting, **977**  
 baselines  
   backup, 448  
   measurement, **726**  
 batch mode in SQLCMD, 58  
 BCNF (Boyce-Codd normal  
   form), **91–93**  
 BCP (Bulk Copy Program), 61  
 BEGIN DIALOG statement, 963  
 BEGIN DISTRIBUTED  
   TRANSACTION  
   statement, **204**  
 BEGIN TRANSACTION  
   statement, **200**, 290, 415, 990  
 BETWEEN operator, 120  
 BIDS (Business Intelligence  
   Development Studio), **10–12**,  
   **11**, **648–649**  
   for Analysis Services,  
     **818–820**, 818–820  
   designer window, **649**,  
     649–650  
   miscellaneous windows  
     for, **652**  
   for packages, **653–654**,  
     653–654  
   Properties Windows for,  
     **651**, 651  
   Solution Explorer for,  
     **650–651**, 651  
   Toolbox for, 651  
 bigint datatype  
   limitations of, 314  
   in tables, 68  
   in Transact-SQL, 115  
 Binary Adjacent Broker protocol  
   (BABP), 960  
 binary datatype  
   limitations of, 316  
   in tables, 70  
   in Transact-SQL, **117**  
 Binary-tree structures, 348  
 binary varying datatype, 118  
 BindDefault method, 636  
 bit datatype  
   limitations of, 314  
   in tables, 68  
   in Transact-SQL, 115  
 bitwise operators, 120

Blank template, 718  
 bookmarks, 49  
 Books Online, **48–51**, *48–51*  
   for information schema  
   views, 231  
   system table data in, 228  
 Boolean expressions, 120  
 Boyce-Codd normal form  
 (BCNF), **91–93**  
 braces ({} in syntax diagrams, 112  
 brackets ([])  
   in syntax diagrams, 112  
   in wild card patterns, 121  
 breakpoints in BIDS, 652  
 broken ownership chains,  
   547, 561  
 Broker event class, 717  
 Browser Role, **940**  
 Browser View tab, 828  
 browsing cubes, **830–832**,  
   830–831  
 BU (bulk update) locks, 697  
 Buffer Cache Hit Ratio  
   counter, 713  
 Buffer Manager object, 713, 729  
 building reports, 902  
 built-in datatypes, **314–316**  
 built-in groups, 538  
 Bulk Copy Program (BCP), **61**  
 Bulk Insert task, 663  
 bulk update (BU) locks, 697  
 bulkadmin role, 543  
 Business Intelligence  
   Development Studio. *See* BIDS  
   (Business Intelligence  
   Development Studio)  
 Business Intelligence Wizard, 17

## C

-c argument  
   in OSQL, 137  
   in SQLCMD, 59, 139  
 caches  
   and LazyWriter, 729  
   procedure, 403  
   RAM for, 290  
 calculated fields, 95  
 Calculations View tab, 828  
 candidate keys, **88**, **329**  
 capacity for databases, **291–292**  
 Caps Lock key, 973  
 carets (^)  
   in wild card patterns, 121  
   for XOR operator, 120  
 cascading referential integrity, **99**,  
   **336–339**, 337–339  
 CAST statement, 588–589  
 catalog views  
   common, **389–390**, 390  
   for Service Broker, **968–969**  
 catalogs, full-text, **72–73**, 73  
 CategoryName property, 636  
 CDs, problems with, 973  
 CEILING function, 129  
 Certificates folder, 269  
 Change Free Space Percentage To  
   option, 526  
 ChangeSchema method, 632  
 char datatype  
   limitations of, 315  
   in tables, 69  
   in Transact-SQL, 115  
 character datatype, 118  
 CHECK constraints  
   for domain integrity,  
   **324–326**, 324–326  
   in normalization, **98**  
 CHECK\_CONSTRAINTS view,  
   230, 387  
 Check Existing Data on Creation  
   Or Re-Enabling option, 334  
 CHECKALLOC option, 974–975  
 CheckCatalog method, 630  
 CHECKCATALOG option, 974  
 CHECKCONSTRAINTS  
   option, 974  
 CHECKDB option, 975  
 CHECKFILEGROUP option, 975  
 CHECKIDENT option, 975  
 Checking Server Compatibility  
   screen, 507, 507  
 Checkpoint method, 630  
 CheckpointFileName  
   property, 676  
 checkpointing process, 472  
 checkpoints for packages,  
   **676**, 676  
 CheckpointUsage property, 676  
 Checksum option, 303  
 CHECKTABLE option, 975  
 chevrons (<>) in syntax  
   diagrams, 112  
 Choose A Data Source panel,  
   656, 656  
 Choose A Destination Source  
   panel, 657, 657  
 Choose Deployment Location  
   screen, 892  
 Choose Name dialog box, 367  
 Choose the Table Layout screen,  
   891, 891  
 Choose the Table Style screen,  
   892, 892  
 class library in .NET, **575–576**  
 classes in ADO.NET,  
   **593–595**, 594  
 ClassName property, 632  
 client-server databases, **28**  
 clients  
   Configuration Manager for,  
   **55–56**, 55–56  
   troubleshooting, **978–979**,  
   978–979  
 Close option, 565  
 Close Existing Connections  
   option, 308  
 CLOSE statement, **223**, **986**  
 CloseCursorsOnCommitEnabled  
   property, 631  
 closing  
   cursors, **223**, 300  
   databases, 299  
   Management Studio, **5–6**, 5  
 CLR (Common Language  
 Runtime)  
   application domains in,  
   **577–578**  
   hosting, **578–579**, 579  
   in .NET, **571–572**  
   for stored procedures, **403**,  
   **583–585**  
   for triggers, **585–586**  
   for user-defined functions,  
   **579–583**, 581, 584  
   for user-defined types,  
   **586–590**, 589  
 clustered indexes, 35, **348**  
   accessing data with,  
   **348–349**, 350

- modifying data with, **349–352, 350–351**
  - for views, 380
- Clustering option, 850
- code access security, 578
- COLLATE option, 296
- Collation property, 636
- colons (:) in syntax diagrams, 112
- column aliases, 155
- COLUMN\_DOMAIN\_USAGE view, 230, 387
- Column Mappings dialog box, 658–659, 659
- Column object, **635–636, 640**
- COLUMN\_PRIVILEGES view, 230, 387
- columns. *See* fields
- Columns collection, 640
- Columns Identification dialog box, 803, 803
- COLUMNS view, 230, 387
- combining trigger types, **432–435, 433–434**
- command-line utilities
  - OSQL, **136–138, 136**
  - SQLCMD, **138–140, 138**
- command shell, stored procedure
  - for, 411–412
- commas (,)
  - in syntax diagrams, 112
  - with UPDATE, 186
- comments in folders, 914
- COMMIT TRANSACTION statement, **200–201, 290, 415, 990**
- commitment in transactions, 43
- Committed Bytes counter, 710
- Common Language Runtime. *See* CLR (Common Language Runtime)
- Common Type System (CTS), **573–575**
- CompareURN method, 627
- compatibility settings, **301–302**
- compilers, just-in-time, 572, 573
- compiling
  - .NET code, **580, 596**
  - queries, 394, 404
- Complex datatype, **586–590, 589**
- composite primary keys, 82
- COMPUTE clauses
  - with DECLARE CURSOR, 218–219
  - in indexed views, 382
- COMPUTE BY clauses
  - with DECLARE CURSOR, 218–219
  - in indexed views, 382
- computed columns, 317
- Computed property, 636
- ComputedText property, 636
- Concat Null Yields Null option
  - in ALTER DATABASE, 109
  - in sp\_dboption, 110
- CONCAT UNION hint, 233
- ConcatenateNullYieldsNull property, 631
- concatenating strings, 120, 301
- concurrency control methods, **694–695**
- condition actions in Notification Services, 22
- ConfigProperty object, 630
- configuration
  - Full-Text Search, **166–170, 167–170**
  - functions for, 125
  - listing, 408
  - mail support, **489–494, 489–493**
  - memory, **729–730**
  - Notification Services, **864–871**
  - options
    - ALTER DATABASE, **107–109**
    - changing, 408–409
    - SET, **104–107, 105**
    - in SMO, **639**
    - sp\_dbcmptlevel, 111
    - sp\_dboption, **109–111, 111**
  - packages, 483, 483, **682–683, 683**
  - Reporting Services, **949–951, 949–950**
- Configuration Manager, 8, 9
  - for client configuration, **55–56, 55–56**
  - for network configuration, **53–54, 53–54**
  - for reports, 902, 903
  - for services, **51–52, 52**
- Configuration object, **630**
- Configuration property, 625
- ConfigurationFileSchema.xsd file, 866
- Configure Distribution Wizard, **741–745, 741–745**
- Configure SSIS Logs Details dialog box, 675, 675
- Configure System Parameters screen, 492, 492
- Configure Web Synchronization Wizard, **810–811, 810–811**
- Configuring Windows screen, 745, 745
- ConfigValue property, 630
- Confirm New Password textbox, 536–537
- conflicts in replication, 45, 735, **800–805, 801–804**
- Connect Timeout connection string keyword, 597
- Connect To Server dialog box, 243, 244, 687
- connecting Server objects, **637–638**
- Connection Lifetime keyword, 597
- Connection Manager dialog box, 661, 662, 821, 821
- Connection Properties, 239
  - in Object Explorer, 244, 245
  - for reports, 889, 889, 896, 896
- Connection Reset keyword, 597
- connection strings, **595–598**
- Connection Timeout keyword, 597
- connections
  - in ADO.NET, **595–598**
  - Object Explorer window for, **243–245, 244–245**
- @@CONNECTIONS variable, 122
- consistency
  - in replication, 733
  - in transactions, **199**

- CONSTRAINT\_COLUMN\_USAGE view, 230, 387  
 CONSTRAINT\_TABLE\_USAGE view, 230, 387  
 constraints  
     Databases node actions for, 256–257  
     for domain integrity  
         check, 324–326, 324–326  
         default, 326–328, 327–328  
     for entity integrity, 330–332, 331–332  
     in normalization, 97–98  
     vs. rules, 71  
     in tables, 35–36  
 containers for packages, 654  
 CONTAINS operator, 170, 382  
 CONTAINSTABLE operator, 170, 172, 205–208, 207, 988  
 Content Manager Role, 940–941  
 contents pane, 62  
 Contents tab, 50, 50  
 CONTEXT\_INFO statement, 106  
 contracts in Service Broker, 956  
 control flow tasks, 663–665, 665  
 Control permission, 549  
 conversations in Service Broker, 956–957  
 CONVERT function, 130, 588–589  
 Copy Database Wizard, 479–484, 480–484  
 copy-only backups, 463  
 copying  
     data. *See* replication  
     databases, 479–484, 480–484  
 corrupt databases, 464  
 corrupt disk files, 976  
 corrupt indexes, 478  
 COS function, 129  
 COT function, 129  
 COUNT\_BIG function, 383  
 COUNT option, 382  
 counters  
     for alerts, 511–512  
     for System Monitor, 710–714  
 @@CPU\_BUSY variable, 122  
 CREATE ASSEMBLY statement, 580, 583  
 Create command for Notification Services, 863  
 CREATE DATABASE statement, 295–297, 310, 985–986  
 CREATE FUNCTION statement, 130–131, 580, 583, 991  
 CREATE INDEX command, 478  
 Create method  
     in Database, 630  
     in RMO, 645  
     in StoredProcedure, 632  
 Create New Solution option, 285  
 Create permission, 549  
 CREATE PROCEDURE statement, 41, 403  
 CREATE QUEUE statement, 962  
 CREATE ROUTE statement, 962  
 CREATE SERVICE statement, 962  
 CREATE statements, triggers on, 439  
 CREATE TABLE statement, 40, 521  
 CREATE TYPE statement, 588  
 CREATE VIEW statement, 37  
 CreateDate property, 632  
 CreateDeploymentUtility property, 684  
 CreateRecord method, 592  
 Creating Publication screen  
     for merge publications, 796, 796  
     for snapshot publications, 752, 752  
     for transactional publications, 767, 767, 780–781, 781  
 Creating Subscription(s) screen  
     for snapshot subscriptions, 758, 758  
     for transactional subscriptions, 772, 773, 787, 787  
 Credentials folder, 269  
 cross-language interoperability, 573, 575  
 csc compiler, 596  
 CTS (Common Type System), 573–575  
 Cube Designer, 17, 828, 828  
 CUBE operator  
     in indexed views, 383  
     with SELECT, 160–162, 160–161  
 Cube Structure View tab, 828  
 Cube Wizard, 17, 18, 824–827, 824–827  
 cubes, 816–817  
     browsing, 830–832, 830–831  
     creating, 824–828  
     data mining in, 847–852, 849–852  
     deploying, 828–829, 829  
     partitions for, 817  
     in SSAS, 20–21  
 curly braces ({} in syntax diagrams, 112  
 current activity, viewing, 8–9, 10  
 Current Language keyword, 597  
 CURRENT\_USER function, 130  
 Cursor Close on Commit options  
     in ALTER DATABASE, 108  
     purpose of, 300  
     in sp\_dboption, 110  
 Cursor datatype, 318  
 CURSOR\_DEFAULT\_LOCAL option, 108  
 Cursor event class, 716  
 @@CURSOR\_ROWS variable, 122, 220–221, 220  
 cursor thresholds, 221  
 cursors, 218  
     closing, 223, 300  
     declaring, 218–219  
     default, 300  
     destroying, 223–224  
     example, 224–225, 225  
     functions for, 125  
     populating, 220–221, 220  
     retrieving data from, 221–223, 223  
     statements for, 986  
     in Transact-SQL, 117  
 custom errors, alerts based on, 515–519, 516–519  
 custom roles  
     for databases, 553–554, 553–554  
     for reports, 942–944, 943–944

**D****-d argument**

- in OSQL, 136–137
- in SQLCMD, 138–139

**DAO (Data Access Objects)**

- library, 593

**data archiving**

- in monitoring, **726**
- snapshots for, 310

**data caches**

- and LazyWriter, 729
- procedure, 403
- RAM for, 290

**Data Definition Language (DDL), 40**

- for Service Broker, **954–955**
- triggers, 42, **439–440**, 440, 585

**Data Definition Language (DDL)**

- administrators, 551

**Data Delivery Source page, 934****Data-Driven Subscription**

- Wizard, 934, 934

**data-driven subscriptions, 928,**

- 931–935**, 933–935

**data files**

- adding to databases, **305**, 306
- expanding, **304–305**, 305
- filegroups for, 297
- primary, 74, 289, 292
- secondary, 74, 289
- shrinking, **308**, 308

**Data Flow Editor, 668–669****data flow for packages**

- destinations, **668–669**, 669
- sources, **665–666**, 666
- transformations, **666–668**, 668

**Data Flow task, 663****Data Manipulation Language (DML), 40**

- for Service Broker, **955–956**
- triggers in, 585

**data mining**

- in cubes, **847–852**, 849–852
- in SSAS, **20–21**

**Data Mining Model Designer, 17****Data Mining Query task, 663****Data Mining Wizard, 17, 849–852,**

- 849–852

**data pages, 75, 290****data providers, 594–595****data restricting, 323**

- domain integrity, **323–328**, 324–328
- entity integrity, **328–332**, 329, 331–332
- referential integrity, **332–339**, 333–339

**Data Source keyword, 597****Data Source View Designer, 17****Data Source View Wizard, 18**

- for analysis services, 822–824, 822–823
- for reports, 905–906, 906

**Data Source Wizard**

- for analysis services, 820–822, 820–822
- for packages, 661
- for reports, 904–906, 905–906

**Data Sources Folder, 653****Data Sources Properties page, 919, 919****Data Sources Views folder, 653****Data Transformation Services (DTS), 12, 51, 64, 647****Database Access tab, 540–542****Database Compatibility Level option, 301–302****Database Consistency Checker (DBCC), 974–976, 976****Database Destination screen, 482****Database Engine icon, 239, 239****Database event class, 716****.database files, 653****Database Mail, 275–276, 276, 982****Database Maintenance Plan**

- Wizard, **522–530**, 523–530

**Database Maintenance Plans**

- folder, 276

**<Database> node**

- in application definition files, 871
- in instance configuration files, 866, 868–869

**Database object, 630–631****database objects, 28, 630–631****database owners (DBOs), 545****Database Read-Only options, 303****Database Roles list, 267, 267****Database Roles option, 553****database scope, 546–547****Database Setup page, 950****Database State options, 303****Database Transformation**

- Services folder, 277–278

**Database Tuning Advisor,**

- 358–363**, 358–363

**Database Tuning Wizard,**

- 721–725**

**DatabaseName property, 636****DatabaseOptions object,**

- 631–632**, 639

**DatabaseOptions property, 630****databases, 27–28, 289–291****access to**

- in logins, 542
- in security plans, 566

**APIs for, 63–64****capacity planning for, 291–292****closing, 299****copying, 479–484, 480–484****creating, 292–293, 985–986**

- automating, 488, 496

**with Management**

- Studio, **293–294**, 293–295

**with Transact-SQL, 295–298, 298****datatypes in, 68–70****deleting, 308–309, 309****designing. *See* normalization diagrams for, 67, 67, 340–342, 340–342****enabling, 745–746, 747****file-server and**

- client-server, **28**

**full-text catalogs for, 72–73, 73****functions in, 71****jobs, alerts, and operators in, 44–45****listing, 408****managing. *See* Management Studio****modifying, 298–304, 299****names for, 296, 410****OLTP and OLAP, 29****ownership and security in, 43–44****for processes, 701**

- relational, 29
- replication in, 45–46
- roles in. *See* roles
- size of, 299
  - expanding data files, 304–305, 305
  - filegroups in, 306–308, 306–307
  - secondary data and transaction log files in, 305, 306
  - shrinking data files, 308, 308
- snapshots, 309–311, 310–311
- storage concepts, 74–76, 75–76
- stored procedures in. *See* stored procedures
- tables in. *See* tables
- transaction logs in, 29–30
- troubleshooting
  - DBCC for, 974–976, 976
  - repairing, 976–977
- user accounts for, 67–68, 544–546, 545
- views in. *See* views
- Databases folder, 281
- Databases node, 247–249, 249
  - for database diagrams, 252, 252
  - Programmability folder, 261–264, 262, 264
  - Properties page, 249–251, 250
  - Security folder, 265–268, 266–268
  - Service Broker, 264–265
  - Storage folder, 265
  - synonyms, 260–261, 261
  - tables, 252–258, 253, 255, 257–258
  - views, 259, 259
- Databases property, 625
- DataGridView controls, 618
- DataMember property, 618
- DataRelation class, 594
- DataRow class, 594, 610, 612
- DataSet class, 594–595
  - adding data in, 612–614
  - deleting data in, 614–616
  - editing data in, 610–612, 612
  - filling, 608–610, 610
  - updating data in, 616
- datasets in ADO.NET, 594–595
- DataSource property, 618
- DataSpaceUsage property, 630
- DataSpaceUsed property, 634
- DataTable class, 594, 612, 614
- DataType property, 636
- datatypes, 68–70
  - ADO.NET, 595
  - in assemblies, 577
  - built-in, 314–316
  - CTS, 573–575
  - in fields, 32–33
  - in Programmability folder, 263, 264
  - in tables, 64
  - in Transact-SQL, 115–119
  - user-defined, 316–317, 317, 586–590, 589
- DATEADD function, 128
- DATEDIFF function, 128
- @@DATEFIRST variable, 122
- DateLastModified property, 632
- DATENAME function, 128
- DATEPART function, 128
- dates
  - functions for, 125, 127–128
  - in Transact-SQL, 117
- datetime datatype
  - limitations of, 315
  - in tables, 69
  - in Transact-SQL, 117
- DAY function, 128
- days
  - in date functions, 127
  - for jobs, 497
  - of operator availability, 495, 495
- db\_accessadmin role, 551
- db\_backupoperator role, 551
- DB\_CHAINING option, 297
- db\_datareader role, 551
- db\_datawriter role, 551
- db\_ddladmin role, 551
- db\_denydatareader role, 551
- db\_denydatawriter role, 551
- DB granularity level, 696
- DB-Lib (DB Library for C), 64, 593
- db\_owner role, 551
- db\_securityadmin role, 551
- DBCC (Database Consistency Checker), 974–976, 976
- DBCC INDEXDEFRAG command, 478
- DBCC SHOWCONFIG command, 475
- DBCC TRACEOFF statement, 727
- DBCC TRACEON statement, 727
- dbcreator role, 543
- dbo use only option, 110
- DBOs (database owners), 545
- @DbPrincipal argument, 707
- @@DBTS variable, 122
- DDL (Data Definition Language), 40
  - for Service Broker, 954–955
  - triggers, 42, 439–440, 440, 585
- DDL (Data Definition Language) administrators, 551
- deadlocks, 579, 702–704
- DEALLOCATE statement, 223–224, 986
- debugging in BIDS, 652
- dec datatype, 119
- decimal datatype
  - limitations of, 314
  - in tables, 68
  - in Transact-SQL, 116
- Decision Trees option, 850
- declarative referential integrity (DRI), 98–99, 332
- DECLARE statement, 124
- DECLARE CURSOR statement, 218–219, 986
- DEFAULT constraints
  - for domain integrity, 326–328, 327–328
  - in normalization, 98
- Default Cursor options, 300
- default databases in logins, 542
- default to local cursor options, 110
- Default Value property, 923
- defaults, 72
  - in conflict resolution, 802
  - cursor, 300
  - for input parameters, 398
  - with INSERT, 190–191

- in Programmability folder, **264**
  - with SELECT INTO, **192**
  - in tables, **36**
  - with UPDATE, **186**
- DefaultTextMode property, **625**
- Define Backup Database Full Task screen, **528, 528**
- Define Defragment Index Task page, **526, 526**
- Define Full-Text Index option, **167**
- Define History Cleanup Task page, **526, 527**
- Define max. space for recommendations option, **724**
- Define Plan Properties screen, **528, 528**
- Define Re-Index Task page, **526, 527**
- Define Relationship page, **828**
- Define Shrink Database Task page, **525, 525**
- Define Time Periods page, **842, 842, 844–845, 844**
- Define Update Statistics page, **526, 527**
- definition defaults, **72, 326**
- definitions, report, **885–886**
- DEGREES function, **129**
- delegation of accounts, **562**
- Delete method, **616**
- Delete Object dialog box, **308, 347**
- Delete permission, **549**
- Delete Rule, **336–337**
- DELETE statement, **987–988**
  - with clustered indexes, **349**
  - examples, **179–181**
  - limitations of, **178–179**
  - syntax of, **178**
- DELETE triggers, **42, 99, 420–423, 421–422**
- DeleteBackupHistory method, **627**
- DeleteCommand property, **606, 616**
- deleted files, problems from, **976**
- deleted tables, **420, 423**
- deletes, cascading, **99**
- deleting
  - databases, **308–309, 309**
  - DataSet data, **614–616**
  - permission for, **549**
  - records, **987–988**
  - reports, **917**
  - servers, **240, 242**
- Deleting Hierarchies window, **837**
- delivery
  - reports, **885, 927–935, 927, 929–931, 933–935**
  - Service Broker messages, **958–959**
- <DeliveryChannels> node, **867, 870–871**
- denied permission state, **556, 557–559**
- denormalization, **94–96**
- Deny method
  - in Server, **627**
  - in StoredProcedure, **775**
- dependencies
  - in fourth normal form, **93**
  - object, **255, 255**
- deploying
  - Analysis Services, **852–857, 854–857**
  - cubes, **828–829, 829**
  - Notification Services, **875–881, 876–880**
  - packages, **681–686, 683, 685**
  - reports, **902**
- Deploying database window, **857, 857**
- Deployment Progress window, **829, 829**
- DeploymentOutputPath property, **684**
- Depreciation event class, **717**
- Depth statistic, **476**
- Derived Column Transformation Editor dialog box, **678, 679**
- derived tables, **382**
- DESC clause, **153, 163**
- Description property, **630**
- descriptions for backups, **449, 453**
- design, database. *See* normalization
- Design the Query screen, **890, 890**
- Design the Table screen, **891, 891**
- Designer window in BIDS, **11, 649, 649–650**
- DetachDatabase method, **627**
- DetachedDatabaseInfo method, **627**
- Detailed scan mode, **477**
- Details Grouping window, **898, 898**
- Details view, **246**
- Detecting Fact and Dimension Tables page, **825**
- Detecting Hierarchies window, **827**
- deterministic functions, **382**
- Developer edition, **4**
- development tools, **10–12, 11**
- Diagram Organizer pane, **824, 824**
- diagrams, database, **67, 67, 252, 252, 340–342, 340–342**
- dialects, SQL, **103–104**
- dialogs in Service Broker, **956–957, 967**
- differential backups, **451–452, 451–452, 472–474, 473**
- Dim Currency dimension, **831**
- Dim Product dimension, **831**
- Dimension Designer, **17**
- dimension tables, **816–817, 826**
- Dimension Usage View tab, **828**
- dimensions and Dimension Wizard, **18, 20–21, 816–817, 832**
  - for linked dimensions, **846–847, 847**
  - for server time dimensions, **843–845, 843–846**
  - for standard dimensions
    - with existing data source views, **832–838, 832–838**
    - without existing data source views, **838–840, 839–840**
  - for time dimensions, **840–842, 841–843**
- Direct Access page, **812**
- dirty reads, **694**
- Disabled Protocols list, **56**

- Disk object, 710
  - % Disk Time counter, 710
  - diskadmin role, 543
  - Display Estimated Execution Plan option, 716
  - DisplayName property, 630
  - DISTINCT option, 382
  - DISTRIBUTED keyword, 204
  - Distributed Management Objects (DMO), 622
  - distributed partitioned views, **385–386**, 386
  - distributed queries, 173, 210, 561, 561
  - Distributed Transaction Coordinator (DTC), **204**, 204, 276
  - distributed transactions, 43, **204–205**, 204, **733–734**
  - Distribution Agent Location screen
    - for merge subscriptions, 796–797, 797
    - for snapshot subscriptions, 754, 754
    - for transactional subscriptions, 769, 769, 783, 783
  - Distribution Agent Security screen
    - for merge subscriptions, 797–798, 797
    - for snapshot subscriptions, 756, 756
    - for transactional subscriptions, 770–771, 770, 783–784, 784
  - distribution agents, 736, 979
  - distribution databases, 226, 743
  - Distribution Databases screen, 743, 743
  - Distribution Types screen, 792, 792
  - <Distributor> node, 872
  - Distributor Password screen, 744, 744
  - Distributor screen, 741, 741
  - distributors, 979
    - passwords for, 744, 744
    - in replication, 45, 732, 732, 740–741
  - division, 119
  - DM\_DB\_INDEX\_PHYSICAL\_STATISTICS, **475–477**
  - DML (Data Manipulation Language), **40**
    - for Service Broker, **955–956**
    - triggers in, 585
  - DMO (Distributed Management Objects), 622
  - DOMAIN\_CONSTRAINTS view, 230, 387
  - domain controllers, 979
  - domain integrity
    - check constraints for, **324–326**, 324–326
    - default constraints for, **326–328**, 327–328
    - in normalization, **83**
  - domains in .NET, **577–578**
  - DOMAINS view, 231, 387
  - double precision datatype, 119
  - downed databases, 464
  - DRI (declarative referential integrity), **98–99**, 332
  - drive letters, listing, 412
  - DROP ASSEMBLY statement, 580
  - DROP\_EXISTING option, 478
  - DROP FUNCTION statement, 580
  - Drop method, 775
  - DROP statements, triggers on, 439
  - dropping tables in SMO, **641**
  - DTC (Distributed Transaction Coordinator), **204**, 204, 276
  - dtexec utility, 648, **671**
  - .dtproj files, 653
  - DTS (Data Transformation Services), 12, 51, 64, 647
  - .dtsx files, 669
  - DTUTIL utility, 14, 685, 688
  - duplicate values, constraints for, 330
  - durability property of transactions, **199**
  - dynamic locking, **698**
  - DYNAMIC option, 219
- ## E
- e argument
    - in OSQL, 136–137
    - in SQLCMD, 58–59, 138–139
  - e-mail
    - configuring, **489–494**, 489–493
    - operator addresses for, 495
    - for report delivery, 928, **930–933**, 931, 933, 951
    - stored procedure for, 409
    - troubleshooting, **982–983**
  - E-Mail Settings page, 951
  - E-SQL (Embedded SQL), 64
  - edge table formats, 215
  - Edit dialog box, 513
  - Edit Server Registration Properties dialog box, 239–240, 240
  - editing DataSets, **610–612**, 612
  - editions, **3–4**
  - efficient database structure, 79
  - Embedded SQL (E-SQL), 64
  - Emergency value, 303
  - ENABLE\_BROKER option, 297
  - Enable file rollover option, 722
  - Enable Relationship for Replication option, 335
  - enabling databases, **745–746**, 747
  - Encrypt keyword, 597
  - encryption
    - for notification services, 277
    - for reports, 951
    - for stored procedures, **405–407**, 405–407
  - Encryption page, 277
  - Encryption Keys page, 951
  - endpoints
    - for server, 625
    - in Service Broker, **959–960**
  - Endpoints folder, **269**
  - Endpoints property, 625
  - Enforce Foreign Key Constraint option, 335
  - enforcing integrity
    - domain, **323–328**, 324–328
    - entity, **328–332**, 329, 331–332
    - referential, **332–339**, 333–339
  - Enlist keyword, 597
  - Enterprise edition, **4**

Enterprise Manager, 237  
 for full-text searches, 173  
 for locking, 598–698, 707  
 Management Studio for. *See*  
 Management Studio  
 for viewing locks, 700–702  
 entity integrity, 328  
 in normalization, 80–82, 81  
 primary keys for,  
 328–330, 329  
 unique constraints for,  
 330–332, 331–332  
 Enum methods, 627–628  
 EnumForeignKeys method, 634  
 EnumNotifications method, 636  
 EnumObjectPermissions  
 method, 632  
 equal signs (=)  
 for assignment, 119  
 for comparisons, 120  
 EQUI-JOINS, 148  
 Error and Warning event  
 class, 716  
 ERROR\_BROKER\_  
 CONVERSATIONS  
 option, 297  
 @@ERROR global variable, 97,  
 122, 202  
 error levels for alerts, 511–512  
 Error List window, 652  
 Error Logs folder, 280, 280  
 error numbers for alerts, 516  
 \Errorlog directory, 479  
 errors  
 alerts for. *See* alerts  
 logs for, 478–479, 971–974, 972  
 with RAISERROR,  
 435–436, 436  
 in SQLCMD, 59  
 with UPDATE, 183  
 escalation, locking, 697–698  
 event classes, 563, 716  
 event handlers  
 containers for, 654  
 for packages, 680–681, 681  
 Event Properties dialog box, 973  
 event providers, 862, 873  
 Event Viewer, 972–973, 973  
 EventCollector objects, 862

events  
 alerts for. *See* alerts  
 monitoring, 562–565, 564  
 in Notification Services, 277,  
 859–863, 860, 872–873  
 Server, 628–629  
 in SQL Profiler, 716  
 for stored procedures, 42  
 Events method, 632  
 Events property, 625  
 Events Selection tab, 564, 564, 719  
 exclamation points (!) in  
 comparisons, 120  
 exclusive (X) locks, 697  
 executables, containers for, 654  
 EXECUTE...WITH RECOMPILE  
 statement, 404  
 EXECUTE AS option, 961  
 execute command, 66  
 Execute DTS 2000 Package  
 task, 663  
 Execute Job option, 515  
 Execute One Step button, 721  
 Execute Package task, 663  
 Execute Package Utility, 672, 673  
 Execute permission, 549  
 Execute Process task, 663  
 Execute SQL task, 663  
 ExecuteNonQuery method  
 in Database, 630, 642  
 in SqlCommand, 599  
 ExecuteReader method, 602–603  
 ExecuteScalar method, 601–602  
 ExecuteWithResults method, 631  
 executing stored procedures, 66,  
 641–642  
 Execution Account page, 951  
 Execution Plan pane, 715, 715  
 execution plans, 231  
 developing, 403  
 viewing, 133–134, 134  
 Execution Properties page,  
 919–920, 920, 926, 926  
 ExecutionContextPrincipal  
 property, 632  
 existence of files, 411  
 EXISTS operator, 120  
 EXP function, 129  
 EXPAND VIEW hint, 233

Expanded Tables folder, 257, 257  
 expanding data files, 304–305, 305  
 expiration of schedules, 497  
 explicit transactions, 290, 415  
 exporting  
 packages, 688–689, 689  
 reports, 938–939, 938–939  
 text files, 61  
 Express edition, 4  
 Expression Builder, 680  
 expressions for packages,  
 677–680, 679  
 Extended Properties page in  
 Databases node, 251, 258  
 extended stored procedures,  
 411–412, 412–413  
 ExtendedProperties property, 632  
 Extension Settings page, 934, 935  
 Extent granularity level, 696  
 extents, 76, 76, 345–346, 348  
 external management tools,  
 287, 288  
 external stored procedures, 403

## F

-f argument in SQLCMD, 60, 139  
 fact tables, 816–817, 825–826, 826  
 fail-safe operators, 495  
 FailPackageOnFailure  
 property, 676  
 familiarity factor for primary  
 keys, 88  
 FAST\_FORWARD option, 219  
 FAST hint, 233  
 FASTFIRSTROW hint, 232  
 Favorites tab, 49  
 federations of servers, 386, 386  
 FETCH statement, 218–219,  
 221–223, 223, 986  
 FETCH NEXT statement, 218  
 @@FETCH\_STATUS variable,  
 122, 221–223, 223  
 fields, 27, 313, 313  
 check constraints for, 324  
 computed, 317  
 Databases node actions for,  
 256–258, 258  
 properties for, 32–33, 33  
 in SQLCMD, 59

- in tables, **31–33**, 33, 64–65
    - in views, 65, 65, 368–369, 369, 382
  - fifth normal form, **94**
  - File granularity level, 696
  - File page in Databases node, 250–251
  - file-server databases, **28**
  - file share option, 928, **933–935**, 934–935
  - File System folder, 688
  - File System task, 663
  - File Transfer Protocol task, 663
  - FILEGROUP option, 297
  - filegroups, 74
    - adding to databases, **306–308**, 306–307
    - backups for, **455–460**, 455–459, **474**
    - for data files, 297
  - Filegroups page in Databases node, 251
  - FILEGROWTH option, 297
  - FILENAME option, 296
  - files
    - adding to databases, **305**, 306
    - existence of, 411
    - expanding, **304–305**, 305
    - shrinking, **308**, 308
  - fill factors, 350, 350, 526
  - Fill method, 608
  - Filter Settings dialog box, 246
  - Filter Table Rows screen
    - for merge publications, 794, 794
    - for snapshot publications, 749, 749
    - for transactional publications, 764, 764, 778, 778
  - filtering
    - Object Explorer folders, 246
    - tables, 253, 253
  - Find Results window, 652
  - firehose cursors, 602
  - first normal form, **86**
    - defining, **86–87**
    - primary keys in, **88**
  - FIRST option, 221
  - FirstIAM column, 346
  - fixed database roles, **551–552**, 552
  - fixed server roles, **542–544**, 543, 566
  - fixing alert problems, **514–515**, 515
  - flags for OPENXML, 215
  - float datatype
    - limitations of, 315
    - in tables, 69
    - in Transact-SQL, **117**
  - FLOOR function, 129
  - folders
    - in Object Explorer, **245–246**
    - for reports, 886, **914–915**, 914–915, **924–925**, 925
  - FOR ATTACH option, 296
  - FOR ATTACH\_REBUILD\_LOG option, 296
  - FOR BROWSE option, 218–219
  - For Loop containers, 654
  - FOR UPDATE option, 219
  - FORCE ORDER hint, 233
  - Foreach Loop containers, 654
  - FOREIGN KEY constraints, 97–98, 181
  - Foreign Key Relationship dialog box, 342, 342
  - Foreign Key Relationships dialog box, 336–337, 337
  - foreign keys, 34–35
    - creating, 341
    - for packages, 659
    - in referential integrity, 98–99, 332–336, 333–336
    - in second normal form, **90**
    - with SELECT INTO, 192
  - ForeignKeys property, 634
  - ForReplication property, 633
  - forward-only cursors, 219
  - ForwardedRecords statistic, 477
  - forwarding Service Broker messages, **960**
  - fourth normal form, **93–94**
  - fragmentation, 76, **475–477**, 526, 526–527
  - Fragments statistic, 476
  - Free Buffers counter, 729
  - FREETEXT operator, 170–171, 382
  - FREETEXTTABLE operator, 170, 172, **208–209**, 208, 989
  - FROM clause
    - with DELETE, 178–179
    - with UPDATE, 183
  - FROM SERVICE statement, 963
  - full backups, **448–450**, 448–450, **472–474**, 473
  - Full-Text Catalogs folder, 265
  - full-text indexes, 35, 72, 208, 717
  - Full-Text Indexing Wizard, 167–170, 167–170
  - Full-Text Search service, 276
  - full-text searches, **166**, **988–989**
    - administering, **173**
    - catalogs for, **72–73**, 73
    - installing and configuring, **166–170**, 167–170
    - performing, **170–173**, 171–172
  - FullTextService property, 625
  - functions, **125**
    - date and time, **127–128**
    - for GUIDs, **126**, 126
    - in indexed views, 382
    - mathematical, **128–129**
    - in Programmability folder, **262–263**
    - string, **126–127**, 127
    - system and metadata, **130**, 130
    - user-defined, **71**, **130–131**, 131, **579–583**, 581, **991**
  - fuzzy searches, 206
- ## G
- GAMs (global allocation maps), 75
  - garbage collector, 571
  - General page
    - in Databases node, 250, 254
    - for replication, 746, 746
    - for reports, **917–918**, 918, 926
  - General Statistics object, 713
  - Generate online
    - recommendations where possible option, 724
  - Generate only online
    - recommendations option, 724

<Generator> node for application definition files, 872  
 Get methods in SqlDataReader, 603–605  
 GetActiveDbConnectionCount method, 628  
 GETDATE function, 128  
 GetDefaultInitFields method, 628  
 GetPipe method, 403  
 GetPropertyNamees method, 628  
 GetSmoObject method, 628  
 GetString method, 604  
 GetTransactionCount method, 631  
 GETUTCDATE function, 128  
 GhostRecords statistic, 476  
 global allocation maps (GAMs), 75  
 GLOBAL keyword  
   with DECLARE CURSOR, 219  
   with OPEN, 220  
 global variables, 122–124  
 globally unique identifiers (GUIDs), 69, 126, 126, 315  
 Go to the Next Step option, 498  
 Grant method, 628, 633  
 granted permission state, 556  
 granting access, 408  
 granularity in locking, 696  
 Graph view, 710  
 greater than signs (>) in comparisons, 120  
 grids for query results, 132, 133  
 group accounts for roles, 944  
 GROUP BY clause, 154–158, 155, 157–158, 383  
 group permissions, 566  
 GROUPING clauses, 160–162, 160–161  
 groups and grouping  
   conversation, 957  
   information, 38, 39  
   operators, 121  
   server, 240–243  
 Guest accounts, 545, 566  
 GUIDs (globally unique identifiers), 69, 126, 126, 315

## H

-h argument  
   in OSQL, 137  
   in SQLCMD, 59–60, 139  
 Has Default property, 923  
 HasClusteredIndex property, 634  
 HASH hint, 233  
 HASH GROUP hint, 233  
 HASH UNION hint, 233  
 HasIndex property, 634  
 HAVING clause, 154–158, 155, 157–158, 383  
 headers in SQLCMD, 59  
 heaps, 346–348, 346–347  
 HelloReceiverProc stored procedure, 963–964  
 help  
   for objects, 410  
   SQL Server Books Online for, 48–51, 48–51  
 heterogeneous queries, 173  
 heterogeneous replication, 45, 739–740  
 hiding Management Studio windows, 238  
 high-availability Notification Services configuration, 865  
 high selectivity, 330  
 hints  
   for locking, 706  
   for optimizing, 231–234  
 histories  
   cleanup for, 526, 527  
   for maintenance plans, 530  
 <History> node  
   in application definition files, 871  
   in instance configuration files, 866, 868  
 History Properties page, 920–921, 921, 926  
 HOBt granularity level, 696  
 HOLAP (hybrid OLAP), 817  
 HOLDLOCK hint, 232, 706  
 Home folder for reports, 924  
 homogeneous replication, 45  
 horizontal partitioning, 778  
 hosting, CLR, 578–579, 579  
 hours in date functions, 128

How Do I feature, 51, 51  
 hybrid OLAP (HOLAP), 817

## I

-i argument  
   in OSQL, 137  
   in SQLCMD, 59–60, 139  
 IAMs (Index Allocation Maps), 75, 346–347, 346  
 icons  
   Management Studio, 243, 243  
   Object Explorer, 244–245, 245  
   registered servers, 239, 239  
 ID property, 633  
 identifiers, 113  
 Identify Fact and Dimension Tables window, 825, 826  
 IDENTITY columns  
   with INSERT, 191  
   for normalization, 97  
   with TRUNCATE TABLE, 181  
   with UPDATE, 183  
 identity datatype, 70  
 IDENTITY property  
   in Column, 636  
   purpose of, 316  
 @@IDENTITY variable, 122  
 IdentityIncrement property, 636  
 IdentitySeed property, 636  
 @@IDLE variable, 123  
 IEnumerable interface, 582  
 IF UPDATE statement, 426–428  
 image functions, 125  
 immediate subscriptions, 734  
 Impersonate permission, 549  
 Impersonation Information page, 821, 821  
 implicit transactions, 290, 415  
 Import Analysis Services 9.0 Database Wizard, 818  
 Import-Export Wizard, 655–660, 656–660  
 Import Package dialog box, 672, 672  
 Import Registered Servers dialog box, 240, 242  
 importing  
   packages, 688–689

- registered server
    - information, 240
    - reports, **901–902**, 901
    - text files, 61
- IN operator, 120
- in-process managed providers, **590–591**
- Inaccessible value, 303
- Include Actual Execution Plan option, 715
- included columns, indexes with, 355–356
- inconsistent analysis, locking for, **694**
- Index Allocation Maps (IAMs), 75, 346–347, 346
- INDEX hint
  - for tables, 232
  - for views, **234**
- index identifier column, 346
- Index tab, 50, 50
- indexed views, **380–381**
  - considerations for, **381–383**
  - creating, **383–384**
  - inline functions for, **385**
- indexes, **345**
  - architecture of, **345**
  - automating, 488
  - benefits of, 66
  - clustered, **348–352**, 350–351
  - creating
    - with Database Tuning Advisor, **358–363**, 358–363
    - with Management Studio, **356–358**, 357–358
  - Databases node actions for, 256–257
  - fragmentation in, **475–477**, 526, 526–527
  - full text, 35, 72, 208, 717
  - and heaps, **346–348**, 346–347
  - maintaining, **474–475**
  - nonclustered, **352–356**, 353–354
  - pages for, 75
  - partitioned, **356**
  - reorganizing and rebuilding, **478**
  - with SELECT INTO, 192
  - in tables, **35–36**
  - unique, 35, 328–329
- Indexes folder, 256
- IndexName statistic, 476
- IndexType statistic, 476
- indid column, 346
- InfoMessage event, 629
- Information property, 626
- information schema views, **230–231**, **386–389**, 388
- Initial Catalog keyword, 597
- Initial File Name keyword, 597
- Initialization page, 951
- Initialize Subscriptions screen
  - for merge subscriptions, 798
  - for snapshot subscriptions, 757, 757
  - for transactional subscriptions, 771, 771, 786, 786
- inline user-defined functions, **385**
- INNER JOINs, **148–149**, 149
- InPrimaryKey property, 636
- input parameters for stored procedures, **396–400**, 397–400
- INSENSITIVE keyword
  - with DECLARE CURSOR, 218
  - with OPEN, 220
- INSERT, DELETE triggers, 433
- INSERT, UPDATE triggers, 433
- Insert permission, 549
- INSERT statement, **989**
  - with clustered indexes, 349
  - examples, **191–192**
  - limitations of, **190–191**
  - referential integrity
    - specifications settings for, **336–338**
    - syntax of, **189–190**
- INSERT triggers, 42, 99, **416–420**, 417–420
- InsertCommand property, 606, 616
- inserted tables, 416, 417, 423
- Install Messaging Objects screen, 490, 490
- Installation Target database window, 855, 855
- installing
  - applications, **965**
  - Full-Text Search, **166–170**, 167–170
  - packages, **685–686**
- instance configuration files, **866–871**
- <InstanceName> node, 866, 868
- InstanceName property, 626
- INSTEAD OF triggers, 42, **429–432**, 430, 432
  - DELETE, 179
  - UPDATE, 183
- int datatype
  - limitations of, 314
  - in tables, 68
  - in Transact-SQL, 115
- integer datatype, 119
- integers in Transact-SQL, **115**
- integrated login accounts, 67
- Integrated Security keyword, 597
- integration services, SSIS, **281**, **647–648**
  - BIDS, **648–652**, 649–651
  - new features, **12–15**, 13
  - packages. *See* packages
- Integration Services Server icon, 239, 239
- integrity, data
  - domain, **83**, **323–328**, 324–328
  - entity, **80–82**, 81, **328–332**, 329, 331–332
  - referential, **83–85**, **98–99**, **332–339**, 333–339
  - user-defined, **85–86**
- interactive conflict resolution, 802
- interactive mode in SQLCMD, 58–59
- interoperability in .NET, **573**, **575**
- INTO option
  - with DECLARE CURSOR, 218–219
  - with FETCH, 222
- INullable interface, 586
- @@IO\_BUSY variable, 123
- ISABOUT search condition, 206
- ISDATE function, 130
- IsDetachedPrimaryFile method, 628
- IsEnabled property, 636

IsEncrypted property, 633  
 IsFullTextEnabled property, 630  
 ISNULL function, 130  
 IsNull property, 587  
 ISNUMERIC function, 130  
 IsObjectDirty method, 633  
 isolation levels in locking, **695–696, 704–706**  
 isolation property of transactions, **199**  
 IsSystemObject method, 633  
 IsWindowsGroupMember method, 628  
 italics in syntax diagrams, 112  
 item-level tasks for reports, 939

## J

JavaScript for jobs, 502  
 JIT (just-in-time) compiler, 572, 573  
 Job Activity Monitor tool, **279**  
 JobName property, 636  
 jobs, **44–45**  
   for automation, 488–489  
   creating, **496–497**  
   local server, **497–505, 497–505**  
   master server, 505  
   multiserver, **505–511, 506–510**  
   for reports, **937**  
   in SQL Server Agent node, **278–279**  
   in SQLCMD, 58  
   starting, 408  
   stopping, 408  
   troubleshooting, **981**  
 Jobs folder, **278–279**  
 JobServer property, 626  
 JOINS, **147**  
   INNER, **148–149, 149**  
   with multiple tables, **151, 151**  
   optimizer hints for, **233**  
   OUTER, **149–150, 150, 179**  
   performance of, 95  
   views for, **373–377, 374–377**  
 just-in-time (JIT) compiler, 572, 573

## K

-k argument in SQLCMD, 60, 139  
 KDCs (Key Distribution Centers), 533  
 KEEP PLAN hint, 233  
 KEEPFIXED PLAN hint, 233  
 Kerberos security protocol, 533  
 KEY column  
   with CONTAINSTABLE, 207  
   with FREETEXTTABLE, 208  
 KEY\_COLUMN\_USAGE view, 231, 387  
 Key Distribution Centers (KDCs), 533  
 Key granularity level, 696  
 key values, 345  
 keys  
   Databases node actions for, 256–257  
   for packages, 659  
   in tables, **33–35, 34**  
 keyset recordsets, 219  
 KillAllProcesses method, 628  
 KillDatabase method, 628  
 KillProcess method, 628  
 KPIs View tab, 828

## L

-l argument  
   in OSQL, 137  
   in SQLCMD, 58–60, 139  
 labels in syntax diagrams, 112  
 @@LANGID variable, 123  
 @@LANGUAGE variable, 123  
 Languages property, 626  
 LAST option, 221  
 LastBackupDate property, 630  
 latency in replication, 733  
 LazyWriter, optimizing, **729**  
   .LDF extension, 291–292  
 leaf pages, 352–353, 353  
 leaks, managed code for, 571  
 LEFT function, 126  
 LEFT OUTER JOINS, 149  
 Legacy folder, **276–277**  
 LEN function, 126  
 Length property, 33

less than signs (<) in comparisons, 120  
 levels  
   for alerts, 511–512  
   for cube dimensions, 816  
   for locking granularity, 696  
   for transaction isolation, **695–696, 704–706**  
 libraries  
   for client connectivity, 978  
   in .NET, **575–576**  
 life cycles of reports, **884–885**  
 LIKE operator, 120–121, 146–147, 147  
 Limited scan mode, **477**  
 Linear Regression option, 850  
 linked dimensions, **846–847, 847**  
 linked logins, 562  
 Linked Object Wizard, **846–847, 847**  
 linked reports, 886, 918, 918, 926  
 Linked Reports page, 926  
 linked servers, queries with, **173–174**  
 Linked Servers folder, **270**  
 LinkedServers property, 626  
 linking  
   index pages, 349  
   permission for, 549  
 List Properties dialog box, 898  
 List view, 246  
 LOCAL keyword, 219  
 Local Policies tool, 539  
 Local Publications folder, **270–271, 271**  
 local server jobs, **497–505, 497–505**  
 Local Subscriptions folder, **271–272**  
 local variables  
   in Transact-SQL, **124, 124**  
   with UPDATE, 187–188, 187  
 LocalCursorsDefault property, 631  
 @@LOCK\_TIMEOUT variable, 123  
 locking, **39–40**  
   applications, **707–708**  
   conversation groups for, **957**

deadlocks in, **702–704**  
 dynamic, **698**  
 escalation in, **697–698**  
 granularity in, **696**  
 hints for, **706**  
 isolation levels in, **695–696**,  
     **704–706**  
 modes in, **697**  
 reasons for, **693–695**  
 timeouts for, **704**, **705**  
 viewing, **698–702**, **700**  
 @LockMode argument, **707**  
 @LockOwner argument, **707**  
 Locks by Object page, **274**, **276**  
 Locks By Process node, **701–702**  
 Locks by Process page, **274–275**  
 Locks event class, **717**  
 @LockTimeout argument, **707**  
 Log File Viewer, **273**, **273**  
 log files. *See* logs  
 LOG function, **129**  
 LOG ON option, **296**  
 log reader agents, **736**, **981**  
 log sequence numbers  
     (LSNs), **446**  
 Log view, **710**  
 LOG10 function, **129**  
 Login For Updatable  
     Subscriptions screen, **785**, **785**  
 Login-New window, **6–8**, **7–8**  
 Login setting, **239**  
 Login tab, **244**  
 Loginfailed message, **563**  
 logins, **536**  
     accounts for, **67**, **877–878**,  
         **877–878**, **978**  
     adding, **408**  
     common items in, **542**  
     creating, **6–8**, **7–8**  
     linked, **562**  
     mapping, **538–539**  
     monitoring, **562–565**, **564–565**  
     for Notification Services,  
         **877–878**, **877–878**  
     in security model, **44**  
     standard, **536–538**, **536–538**  
     Windows, **538–541**, **540–541**  
 Logins folder, **6**, **268–269**  
 Logins property, **626**  
 Logistic Regression option, **850**

logs  
     adding to databases, **305**, **306**  
     error, **478–479**, **971–974**, **972**  
     for packages, **675–676**, **675**  
     reading, **478–479**, **479**  
     for recoverability, **74**  
     transaction. *See*  
         transaction logs  
     with UPDATE, **183**  
 LOOP hint, **233**  
 lost updates, **695**  
 low selectivity, **330**  
 LOWER function, **126**  
 LSNs (log sequence  
     numbers), **446**  
 LTRIM function, **126**

## M

-m argument  
     in OSQL, **137**  
     in SQLCMD, **59**, **139**  
 mail  
     configuring, **489–494**,  
         **489–493**  
     operator addresses for, **495**  
     for report delivery, **928**,  
         **930–933**, **931**, **933**, **951**  
     stored procedure for, **409**  
     troubleshooting, **982–983**  
 Mail property, **626**  
 Maintain Interval option, **721**  
 Maintenance Plan History  
     option, **530**  
 maintenance plans, **522–530**,  
     **523–530**  
 Maintenance Plans folder,  
     **272–273**  
 Make This a Master option, **505**  
 Manage Profile Security screen,  
     **492**, **492**  
 Manage SQL Server Messages  
     dialog box, **513**  
 managed code, **571**  
 managed execution, **572**, **573**  
 managed providers, **590–591**  
 Management node, **272**, **272**  
     Activity Monitor,  
         **274–276**, **274**  
     Database Mail, **275–276**, **276**  
     Distributed Transaction  
         Coordinator service, **276**  
     Full-Text Search service, **276**  
     Legacy folder, **276–277**  
     Maintenance Plans folder,  
         **272–273**  
     Notification Services folder,  
         **277**, **278**  
     SQL Server Logs folder,  
         **273**, **273**  
 Management Studio, **5**, **62–63**,  
     **62–63**, **132**  
     for Analysis Services, **818**,  
         **858**, **858**  
     closing, **5–6**, **5**  
     for databases  
         creating, **293–294**,  
             **293–295**  
         enabling, **746**  
         options, **299**  
     execution plans in,  
         **133–134**, **134**  
     for Full-Text Search, **166–170**,  
         **167–170**  
     for indexes, **356–358**, **357–358**  
     for Notification Services, **22**,  
         **875–881**, **876–880**  
     for packages, **671–672**, **672**  
     queries in  
         creating, **132**  
         opening, **133**  
         results, **133**, **133**  
         saving, **132**  
     for reports  
         folders for, **924–925**, **925**  
         jobs, **937**  
         published, **925–928**,  
             **925–927**  
         schedules, **936–937**, **936**  
         subscriptions, **930**, **930**,  
             **933–935**, **934–935**  
     for roles, **943–944**, **944**,  
         **947–948**, **948**  
     for snapshot  
         publications, **747**  
     Solution Explorer,  
         **284–287**, **285**  
     for stored procedures,  
         **135–136**, **135–136**

- Template Explorer,
  - 282–284, 283
  - for viewing locks, 700
  - for views, 134–135, 135
- Management Studio Query Editor, 714–716, 714–715
- manifest, assembly, 577
- manifest files, 684
- many-to-many relations, 90
- mapping
  - datatypes to .NET, 573–574
  - logins, 538–539
  - for packages, 659–660, 659
- MarkDropped method, 633
- MARS (Multiple Active RecordSets), 603
- master database, 226
- Master Server Login Credentials screen, 507, 507
- master servers (MSX), 505–506
- materialization, 381
- mathematical functions, 125
- @@MAX\_CONNECTIONS variable, 123
- MAX function, 382
- Max Pool Size keyword, 597
- @@MAX\_PRECISION variable, 123
- MAX\_QUEUE\_READERS keyword, 961
- max server memory setting, 729–730
- Max Sync I/O setting, 728
- MAXDOP hint, 233
- Maximum Job History Log Size setting, 504
- Maximum Job History Rows per Job setting, 504
- Maximum property, 630
- MaximumRecordSize statistic, 476
- MAXRECURSION hint, 233
- MaxServerMemory property, 630
- MAXSIZE option, 297
- .MDF extension, 74, 289, 292
- Mean Time Between Failures (MTBF), 445
- measurement baselines, 726
- measures for cubes, 816–817
- Media Contents page, 450, 452, 452, 454, 460
- member databases, 386, 386
- member tables, 386, 386
- memory
  - adding, 729
  - allocation, 579
  - configuring, 729–730
  - for data cache, 290
  - managed code for, 571
- Memory Manager object, 713
- Memory object, 710
- memory variables, 396–397, 417
- merge agents, 737, 807, 807
- Merge Agents page, 807, 807
- MERGE hint, 233
- merge publish options, 110
- merge replication, 735–736
  - publications, 791–796, 791–796
  - subscriptions, 796–799, 797–799
  - testing, 799–800, 800
  - web synchronization for, 810–813, 810–813
- MERGE UNION hint, 233
- Message Queue task, 663
- MessageID property, 636
- messages
  - Notification Services. *See* Notification Services
  - in Service Broker, 956
    - activation feature, 958–961
    - asynchronous queued transactional, 957–958
    - conversations, 956–957
- Messages tab, 384
- metadata
  - for databases, 226, 407
  - functions for, 125, 130
  - in MSIL files, 572, 575
  - for Notification Services, 864, 872–874
  - from system tables, 389
- Metadata pane, 831
- metaproperties with OPENXML, 216
- MethodName property, 633
- methods of Server object, 626–628
- Microsoft Access reports, importing, 901–902, 901
- Microsoft Intermediate Language (MSIL), 572, 573, 575
- Microsoft Management Console (MMC), 8
- Microsoft .NET. *See* .NET
- Microsoft Replication Conflict Viewer, 802–804, 803
- Microsoft Search Service (MSSearch), 166
- migrating packages, 686–688
- Migration Wizard, 18
- milliseconds in date functions, 128
- MIN function, 382
- Min Pool Size keyword, 597
- min server memory setting, 729–730
- minimality for primary keys, 88
- Minimum property, 630
- MinimumRecordSize statistic, 476
- Mining Model option, 834
- minus signs (-)
  - for negative numbers, 120
  - for subtraction, 119
  - in wild card patterns, 121
- minutes in date functions, 128
- mirrored stripe sets, 729
- mirroring, 729
- Mirroring page, 251
- Miscellaneous folder, 287, 653
- mixed extents, 76
- mixed mode authentication, 534–535, 534
- MMC (Microsoft Management Console), 8
- Model Builder, 23
- Model database, 293, 298
- Model Designer, 887
- models
  - data mining, 848
  - replication, 737–740, 737–739
  - report, 904–908, 904–908
  - SMO, 622–624
- modifying data
  - with clustered indexes, 349–352, 350–351

- with nonclustered indexes, **354–356**
- through views, **377–380**, 378–380
- databases, **298–304**, 299
- views, **368–370**, 369
- modulus operator, 119
- MOLAP (multidimensional OLAP), **817**
- money datatype
  - limitations of, 315
  - in tables, 69
  - in Transact-SQL, **116**
- monitoring
  - baselines for, **726**
  - data archiving and trend tracking in, **726**
  - logins, **562–565**, 564–565
  - packages, **688**
  - performance
    - with SQL Profiler. *See* SQL Profiler
    - with System Monitor, **709–714**, 711–713
  - replication, **805–809**, 805–809
  - servers, 409–410
- monologs, 956
- MONTH function, 128
- months in date functions, 127
- MOVE...TO option, 464
- Move Server Registration dialog box, 242, 242
- moving
  - applications, **965**
  - reports, **917**, 917
  - Solution Explorer items, **287**
- msdb database, 226, 308
- MSDB folder, 688
- MSFTESQL service, 51, 166, 170, 173
- MSIL (Microsoft Intermediate Language), 572, 573, 575
- MSSearch (Microsoft Search Service), 166
- MSX (master servers), 505–506
- MTBF (Mean Time Between Failures), 445
- multidimensional OLAP (MOLAP), **817**

- Multiple Active RecordSets (MARS), 603
- multiple devices, backups to, **460–463**, 461–463
- multiple publishers, multiple subscribers replication model, **738**, 739
- multiple publishers, single subscriber replication model, **738**, 738
- Multiple setting, 304
- multiple tables, JOINS with, **151**, 151
- multiplication, 119
- Multiply function, 71
- Multiserver Administration option, 505
- multiserver jobs, **505–511**, 506–510
- My Reports feature, **915**, 915
- My Reports Role, **941–942**

## N

- n argument in OSQL, 137
- n-tier security, **561–562**, 561
- Naive Bayes option, 850
- NAME option, 296
- Name property, 626
- Named Pipes option, 56
- names
  - databases, 296, 410
  - fields, 32, 370–371, 370–371
  - jobs, 497
  - machines, 494
  - maintenance plans, 523
  - objects, 410
  - server group, 241
  - servers, 239–240
  - transactions, 200
- namespaces
  - in ADO.NET, **593–595**, 594
  - in .NET, **576–577**
  - SQL, 64, **590–592**
- national char(n) datatype, 119
- national text datatype, 119
- Native Client Configuration tool, **55–56**, 55–56
- natural disasters, 445
- natural keys, 33, 82
- nchar datatype
  - limitations of, 316
  - in tables, 69
  - in Transact-SQL, 115–116
- .NDF extension, 74, 289
- nesting transactions, **200**, 202
- @@NESTLEVEL variable, 123
- .NET, **571**
  - application domains, **577–578**
  - assemblies, **577**
  - class library, **575–576**
  - CLR. *See* CLR (Common Language Runtime)
  - code compilation, **580**, **596**
  - cross-language interoperability, **573**, **575**
  - CTS in, **573–575**
  - managed execution, **572**, **573**
  - namespaces, **576–577**
  - security, **578**
  - Sql namespace for, **590–592**
- .NET Framework, **575–577**
- Net Send messages, 494, 513–515, 517–518, 520, 522
- network configuration, **53–54**, 53–54
- Network Identification tab, 494
- network libraries, 978
- Network Library keyword, 597
- Network Segment object, 710
- network traffic, 393–394
- % Network Utilization counter, 710
- networking in Service Broker, **959–960**
- Neural Network option, 850
- New Alert option, 512, 516, 519
- New Alert Settings option, 712
- New Alias option, 56
- New Application Role option, 555
- New Backup Device option, 447
- NEW\_BROKER option, 297
- New Constraint dialog box, 324
- New Data Source option, 820, 822–823
- New Database Diagram option, 340
- New Database Role option, 553

- New Database User option, 544
- New Dimension option, 832
- new features, **12**
  - Analysis Services, **17–22**, 18
  - Integration Services, **12–15**, 13
  - Notification Services, **22–23**
  - replication, **15–17**, 16
  - Reporting Services, **23–24**, 24
  - Service Broker, **24–25**
- New Full-Text Catalog screen, 72
- New Full-Text Indexing Catalog Schedule dialog box, 169, 169
- New Group dialog box, 241
- New Index option, 356
- New Job option, 497, 502
- New Job Step window, 674, 674
- New Linked Dimension option, 846
- New Login dialog box, 536–537, 540–542
- New Mining Structure option, 849
- New Notification Service Instance dialog box, 277, 278
- New Operator option, 494
- New Profile screen, 490, 491
- New Project dialog box, 653, 653
- New Publication Wizard, 270–271
  - for merge publications, **791–796**, 791–796
  - new features, 15
  - for snapshot publications, **747–753**, 747–752
  - for transactional publications, **762–773**, 762–773, **775–781**, 775–781
- New Query option, 714
- New Query With Current Connection option, 325, 327
- New Report dialog box, 909
- New Role page, 945
- New Server Group dialog box, 241, 242
- New Server Registration dialog box, 239, 242
- New SQL Server Query option, 327
- New SQLiMail Account screen, 491, 491
- New Stored Procedure option, 395
- New Subscription Wizard, 271–272
  - for merge subscriptions, **796–799**, 797–799
  - for snapshot subscriptions, **753–758**, 753–758
  - for transactional subscriptions, 769, 769, **782–787**, 782–787
  - for web synchronization, **812–813**, 812–813
- New Synonym properties page, 260, 261
- New Table option, 320
- New Trace option, 563
- New Trigger option, 418
- New User-Defined Datatype option, 317, 317
- New User option, 540
- NEWID function, 69, 126, 315
- NewOracle Publication wizard, 270–271
- NewProducts.xml file, **211–213**, 217
- NewRow method, 614
- NEXT option, 221
- No Action referential integrity specification, 337
- NO\_TRUNCATE clause, 472
- nodes in Object Explorer, **246**
  - Databases. *See* Databases node
  - Management, **272–277**, 272–274, 276, 278
  - Replication, **270–272**, 271
  - Security, **268–269**
  - Security Objects, **269–270**
  - SQL Server Agent, **278–280**, 280
  - Summary page, **246**, 247
- NOEXPAND hint, **234**
- NOLOCK hint, 232, 706
- nonclustered indexes, 35, **352**
  - accessing data with, **352–353**, 353–354
  - modifying data with, **354–356**
- nondeterministic functions, 382
- nonkey columns, 355–356
- nonrepeatable reads, 694
- nontrusted connections, 534, 534
- nonunique indexes, 35
- NORECOVERY option, 464, 977
- Normal value, 304
- normalization, 30, 79
  - constraints in, **97–98**
  - denormalization, **94–96**
  - identity columns for, 97
  - integrity in
    - domain, 83
    - entity, **80–82**, 81
    - referential, **83–85**, **98–99**
    - user-defined, **85–86**
  - normal forms
    - Boyce-Codd, **91–93**
    - fifth, **94**
    - first, **86–88**
    - fourth, **93–94**
    - second, **89–90**
    - third, **90–91**
  - triggers in, **99–100**
- NOT operators, 120, 144, 145
- Notepad, 287, 288
- Notification Services, **859**
  - architecture, **859–863**, 860–862
  - deploying and managing, **875–881**, 876–880
  - new features, **22–23**
  - programming framework, **863–864**
    - application definition files, **871–875**
    - applications, **865–866**
    - components, **864**
    - configuration, **864–865**
    - instance configuration files, **866–871**
- Notification Services folder, 277, 278
- Notifications tab, 501, 510, 510
- <NotificationServicesInstance> node, 866–867
- Notify Operators option, 513, 517, 520, 522
- NS\$ services, 861, 863
- NSControl objects, 863

NSCONTROL utility, 22  
 NSDiagnosticEventClass  
   class, 873  
 NSDiagnosticEventProvider  
   class, 873  
 NSEventBatchDetails class, 873  
 NTFS permissions, problems  
   with, 976  
 NULL keyword  
   with INSERT, 190  
   with UPDATE, 186  
 Null property, 587  
 Nullable property, 636  
 nulls  
   in domain integrity, 83  
   in indexed views, 381  
   propagation of, 32  
   with referential integrity, 338  
   in tables, 31–32, 32  
   with unique constraints, 330  
 number signs (#)  
   in identifiers, 113  
   for temporary tables, 192  
 NumberStoredProcedures  
   property, 633  
 numeric datatype  
   limitations of, 315  
   in tables, 69  
   in Transact-SQL, 116  
 numeric roundabout options  
   in ALTER DATABASE, 109  
   setting, 302  
   in sp\_dboption, 110  
 nvarchar datatype  
   limitations of, 316  
   in tables, 70  
   in Transact-SQL, 116

## O

-o argument  
   in OSQL, 137  
   in SQLCMD, 60, 139  
 Object:Deleted message, 563  
 Object Dependencies dialog box,  
   255, 255  
 Object Explorer, 237, 243  
   folder structure in, 245–246  
   in Management Studio, 62  
   nodes in, 246  
 Databases. *See*  
   Databases node  
 Management, 272–277,  
   272–274, 276, 278  
 Replication, 270–272, 271  
 Security, 268–269  
 Security Objects, 269–270  
 SQL Server Agent,  
   278–280, 280  
   Summary page, 246, 247  
 other server types, 280–281  
 for reports, 903, 903  
 server actions in, 281–282  
 for server connections,  
   243–245, 244–245  
 object models, SMO, 622–624  
 objects  
   database, 28  
   defaults for, 72, 326  
   help for, 410  
   names for, 410  
   permissions for, 549–550, 550  
   references to, 113–114  
   in security plans, 566  
   in System Monitor, 710–714  
 Objects event class, 717  
 ODBC (Open Database  
   Connectivity), 64  
 ODS (Open Data Services), 64  
 offline options  
   in ALTER DATABASE, 108  
   in sp\_dboption, 110  
 Offline value, 304  
 OLAP (online analytical  
   processing), 29, 815–816. *See*  
   also Analysis Services  
 OLE DB, 63, 210–211  
 OLE-DB compliant  
   subscribers, 739  
 OLEDB interface, 717  
 OLTP (online transaction  
   processing) environment  
   and OLAP, 29  
   page splitting in, 475  
 one's complement operator, 120  
 online analytical processing  
   (OLAP), 29, 815–816. *See also*  
   Analysis Services  
 online backups, 446  
 online transaction processing  
   (OLTP) environment  
   and OLAP, 29  
   page splitting in, 475  
 Open and Trace File option, 721  
 Open Data Services (ODS), 64  
 Open Database Connectivity  
   (ODBC), 64  
 Open dialog box for traces, 721  
 OPEN statement, 220–221,  
   220, 986  
 OPENDATASOURCE  
   statement, 178, 210–211, 990  
 opening SqlDataReader objects,  
   602–603  
 OPENQUERY statement,  
   209–210, 209, 990  
   with DELETE, 178  
   with INSERT, 190  
   with UPDATE, 182  
 OPENROWSET statement, 210,  
   211, 990  
   with DELETE, 178  
   with INSERT, 190  
   with UPDATE, 182  
 OPENXML statement, 211, 990  
   examples of, 216–217  
   syntax of, 214–216  
   and XPath, 211–213  
 operators, 44–45  
   for automation, 488–489  
   creating, 494–496, 494–495  
   in Transact-SQL, 119–121  
 Operators folder, 279  
 OPTIMISTIC keyword, 219  
 optimistic locking, 40, 694–695  
 optimization, 726  
   database, 721–725  
   hints for, 231–232  
   JOINS, 233  
   queries, 233  
   tables, 232  
   views, 234  
 LazyWriter, 729  
 Max Sync I/O setting, 728  
 memory for, 729–730  
 Query Governor for, 727  
 RAID, 729  
 stored procedures, 403–404,  
   726–727

tempdb size, 727  
 trace flags for, 727–728  
 OPTIMIZE FOR hint, 233  
 OPTION clause  
   with DELETE, 178  
   with UPDATE, 183  
 Options page  
   for backups, 449, 451, 454, 459  
   in Databases node, 251  
 @@OPTIONS variable, 123  
 OR operators, 120  
 ORDER BY clauses  
   in indexed views, 382  
   for result sets, 152–154,  
   153–154, 371  
 ORDER GROUP hint, 233  
 OSQL tool, 136–138, 136  
 OUTER JOINS, 149–150, 150, 179  
 OUTPUT keyword, 400  
 output parameters for stored  
   procedures, 400–402, 401–402  
 Output window  
   in BIDS, 652  
   for reports, 903, 903  
 OVER clause, 164–165, 165  
 overhead in indexed views, 381  
 Overwrite All Existing Backup  
   Sets option, 449  
 Owner property, 630  
 ownership chains, 560, 561–562  
 ownership in databases, 43–44

## P

-p argument  
   in OSQL, 137  
   in SQLCMD, 58–59, 139  
 @@PACK\_RECEIVED  
   variable, 123  
 @@PACK\_SENT variable, 123  
 Package Configuration  
   Organizer dialog box, 682, 683  
 Package Configuration screen,  
   483, 483  
 Package Configuration Wizard,  
   14, 682, 683  
 Package Execution Progress  
   pane, 672, 673  
 Package Execution Utility, 648  
 Package Installation Wizard,  
   684–685  
 Package Installer Wizard, 15  
 Package Migration Wizard, 15,  
   687–688  
 Package Protection Level dialog  
   box, 689  
 packages, 652  
   checkpoints for, 676, 676  
   containers for, 654  
   deploying, 681–686, 683, 685  
   event handlers for,  
   680–681, 681  
   expressions for, 677–680, 679  
   Import-Export Wizard for,  
   655–660, 656–660  
   importing and exporting,  
   688–689, 689  
   installing, 685–686  
   logging for, 675–676, 675  
   managing, 688–689, 689  
   migrating, 686–688  
   monitoring, 688  
   projects for, 653–654, 653–654  
   queries for, 680  
   running, 670–674, 671–674  
   saving, 669–670  
   SSIS Designer for, 660–662,  
   661–662  
   control flow tasks,  
   663–665, 665  
   data flow destinations,  
   668–669, 669  
   data flow sources,  
   665–666, 666  
   data flow  
     transformations,  
     666–668, 668  
     running packages in,  
     670–671, 671  
   variables for, 677, 677  
 @@PACKET\_ERRORS  
   variable, 123  
 Packet Size keyword, 597  
 packets in SQLCMD, 60  
 Page Free Space, 75  
 Page granularity level, 696  
 Page Reads/sec counter, 713  
 Page Verify options, 303  
 Page Writes/sec counter, 713  
 pages, 75–76, 290  
   in optimization, 526  
   organization of, 345  
   splitting, 475  
     checking for, 475–477  
     with clustered indexes,  
     351–352, 351, 355  
 Pages/Sec counter, 710  
 Pages statistic, 476  
 PAGLOCK hint, 232, 706  
 <Parameter Defaults> node, 871  
 parameterized reports, 886,  
   899–901, 900, 922–923, 922  
 parameters  
   for alerts, 518  
   for reports, 922–923, 922, 926  
   in SqlCommand, 599–601, 600  
   for stored procedures, 633  
   input, 396–400, 397–400  
   output, 400–402, 401–402  
 PARAMETERS view, 231, 387  
 Parent-Child option, 834  
 Parent property  
   in Database, 630  
   in StoredProcedure, 633  
 parentheses () for operator  
   precedence, 121  
 Parse and Compile times, 715–716  
 Parse method, 586–587, 590  
 partial backups, 463  
 Partition Functions folder, 265  
 Partition Schemes folder, 265  
 partitioned indexes, 356  
 partitioned views, distributed,  
   385–386, 386  
 PartitionNumber statistic, 476  
 partitions  
   creating, 318  
   for cubes, 817  
   views for, 365–366  
 Partitions View tab, 828  
 Password keyword, 597  
 passwords  
   in authentication, 6,  
   534–535, 534  
   changing, 408  
   for distributors, 744, 744  
   entering, 973  
   in Registered Servers  
   window, 239  
   for SQLCMD, 58  
   for standard logins, 536–538

- patterns in string
  - comparisons, 121
- pausing Service Broker, 959
- peer-to-peer transactional replication, 735
- Percent Log Used option, 520
- percent signs (%)
  - for modulus operator, 119
  - in WHERE, 146–147
  - in wild card patterns, 121
- performance. *See also*
  - optimization
    - alerts for, 511–512, 519–520, 520
    - denormalization for, 94–95
    - monitoring
      - with SQL Profiler. *See* SQL Profiler
      - with System Monitor, 709–714, 711–713
    - snapshots for, 310
  - performance counters, 511–512
  - Performance event class, 717
  - periods (.)
    - in identifiers, 114
    - in syntax diagrams, 112
  - Perl programming language for jobs, 502
  - permanent linked server queries, 173
  - permission states, 556–559, 557–559
  - permissions, 546–547
    - in assemblies, 577
    - object, 549–550, 550
    - problems with, 976
    - report, 939–940, 948
    - in roles, 7–8, 68
    - in security model, 44
    - in security plans, 566–567
    - statement, 547–549, 548
  - Permissions page, 548, 548, 557–559
    - in Databases node, 251, 255
    - for reports, 926
  - Persist Security Info
    - keyword, 597
  - Perspectives View tab, 828
  - pessimistic locking, 40, 694–695
  - phantom reads, 694
  - PI function, 129
  - piecemeal restores, 470–471, 470
  - Ping command, 978
  - planning
    - database capacity, 291–292
    - maintenance, 522–530, 523–530
    - security, 566–567
    - tables, 313–314, 313
  - plus signs (+)
    - for addition, 119
    - for string concatenation, 120
  - Point in Time Restore dialog box, 469, 469
  - point-in-time restores, 467–470, 468–469
  - pointers in clustered indexes, 349
  - poison messages, 966–967
  - pooling ADO.NET
    - connections, 598
  - Pooling keyword, 598
  - populating
    - cursors, 220–221, 220
    - indexes, 166, 170, 173
  - pound signs (#)
    - in identifiers, 113
    - for temporary tables, 192
  - POWER function, 129
  - precedence constraints, 654
  - precedence of operators, 121
  - precision of decimal numbers, 116, 314
  - predefined roles, 940–942
  - primary data files, 74, 289, 292
  - PRIMARY filegroup, 306
  - PRIMARY KEY constraints, 97–98
  - primary keys, 33–35
    - creating, 341
    - in DRI, 98
    - for entity integrity, 328–330, 329
    - in normalization, 82, 88
    - with SELECT INTO, 192
  - PrimaryFilePath property, 630
  - PRINT statement, 105, 432, 435
  - printing reports, 937, 937
  - PRIOR option, 221
  - priorities in replication, 735
  - PriorityBoost property, 630
  - private traces, 563
  - proactive troubleshooting, 709
  - problem definition in data mining, 848
  - procedure caches, 403
  - ProcedureType property, 633
  - Process Cube page, 829
  - Process Full option, 830
  - process IDs (spids), 701
  - Process Incremental option, 830
  - Process Info page, 274, 274
  - Process Progress window, 830, 830
  - processadmin role, 543
  - Processor object, 710
  - % Processor Time counter, 710
  - @@PROCID variable, 123
  - Profiler, 56–57, 57, 716–720, 719–720
    - for indexes, 358–359, 359
    - for monitoring logins, 562–565, 564–565
    - replaying trace files in, 720–721, 721
    - for tuning, 721–725
  - Programmability folder, 261
    - assemblies in, 263
    - defaults in, 264
    - functions in, 262–263
    - rules in, 264
    - stored procedures in, 261–262, 262
    - triggers in, 263
    - types in, 263, 264
  - Progress Report event class, 717
  - projects
    - for packages, 653–654, 653–654
    - in Solution Explorer, 286–287, 286
  - properties
    - in Databases node, 249–251, 250
    - for fields, 32–33, 33
    - for reports, 917–923, 918–922, 926–927, 926–927
    - for Server, 625–626
  - Properties property, 626
  - Properties Windows for BIDS, 12, 651, 651

property expressions for packages, **679–680**

protocols, configuring  
 client, **55–56**, *55–56*  
 server, *53–54*, **53–54**

<Protocols> node, **867**, *870*

Proxies folder, **279–280**

ProxyAccount property, **626**

Public role, **551**

public role permissions, **566**

Publication screen  
 for snapshot subscriptions,  
*754*, **754**  
 for transactional  
 subscriptions, *769*, **769**,  
*782*, **782**

Publication Database screen  
 for database enabling,  
*746*, **746**  
 for snapshot publications,  
*748*, **748**  
 for transactional  
 publications, *763*, **763**,  
*776*, **776**

Publication Type screen  
 for merge publications,  
*791*, **791**  
 for snapshot publications,  
*748*, **748**  
 for transactional  
 publications, *763*, **763**,  
*776*, **776**

publications, **45**, **732**  
 merge, **791–796**, *791–796*  
 snapshot, **747–753**, *747–753*  
 transactional, **762–768**,  
*762–768*, **775–781**, *775–781*

published options, **110**

published reports, **886**, **925–928**,  
*925–927*

Publisher Role, **941**

publisher/subscriber metaphor,  
**732**, **732**

publishers in replication, **45**,  
**732**, **732**

Publishers screen, **743**, **743**

publishing reports, **902–903**,  
*902–903*, **911–912**, *912*

Pull Subscription Wizard, **15**

pull subscriptions, **45**, *736–737*,  
**810–813**, *810–813*

Push Subscription Wizard, **15**

push subscriptions, **45**, **736**

## Q

-q argument  
 in OSQL, **136–137**  
 in SQLCMD, **59**, **138–139**

quarters in date functions, **127**

queries  
 action, **39**, **177**  
 delete, **177–181**  
 insert, **189–194**, *194*  
 update. *See* UPDATE  
 statement

compiling, **394**, **404**

creating, **132**

execution plans from,  
**133–134**, *134*

hints for, **41**, **233**

opening, **133**

for packages, **680**

results from, **133**, *133*

saving, **132**

in SqlCommand, **598–599**

system table, **229–230**, *229*

Queries folder, **287**

Query Analyzer, **237**

Query Builder, **680**

Query Editor, **714–716**, *714–715*

Query Governor, **727**

query optimizer, **381**

Query Options dialog box,  
**714**, *714*

query plans, **40–41**

question marks (?)  
 in OSQL, **138**  
 in SQLCMD, **140**

questions, SQL Server Books  
 Online for, **48–51**, *48–51*

Queue Reader Agent Security  
 screen, **779**, *779*

queue reader agents, **737**, *779*, **779**

queued subscriptions, **734**

queues  
 asynchronous, **953–954**,  
**957–958**  
 for Service Broker, **965–967**

Quit the Job Reporting Failure  
 option, **498**

quoted identifier options  
 purpose of, **302**  
 in sp\_dboption, **110**, **381**

QUOTED\_IDENTIFIER  
 option, **109**

QuotedIdentifiersEnabled  
 property, **632**

QuotedIdentifierStatus  
 property, **633**

## R

-r argument  
 in OSQL, **137–138**  
 in SQLCMD, **60**, **139–140**

RADIANS function, **129**

RAID, optimizing, **729**

RAISERROR command, **416**,  
**435–436**, *436*, **512**, **514**, **516**,  
**518–519**

RAM  
 adding, **729**  
 allocation, **579**  
 configuring, **729–730**  
 for data cache, **290**  
 managed code for, **571**

RAND function, **129**

RANK column  
 with CONTAINSTABLE, **207**  
 with FREETEXTTABLE, **208**

RANK function, **164**, **165**

RDBMS (Relational Database  
 Management System), **29**

RDO (Remote Data Objects)  
 library, **593**

reactive troubleshooting, **709**

Read Committed isolation level,  
**695**, **705–706**

Read method, **603–604**

read only options  
 in ALTER DATABASE, **108**  
 in DECLARE CURSOR,  
**218–219**  
 in sp\_dboption, **110**

Read Uncommitted isolation  
 level, **695**, **705**

READ\_WRITE option, **108**

- READCOMMITTED hint, 232, 706  
 READCOMMITTEDLOCK hint, 232  
 ReadErrorLog method, 628  
 reading  
   logs, **478–479**, 479  
   role for, 551  
 ReadOnly property, 632  
 READPAST hint, 232, 706  
 READUNCOMMITTED hint, 232, 706  
 real datatype  
   limitations of, 315  
   in tables, 69  
   in Transact-SQL, 117  
 RebuildIndexes method, 634  
 rebuilding indexes, **478**  
 Recognize Pages With The Original Amount Of Free Space option, 526  
 Recompile property, 633  
 recompiling stored procedures, 404  
 records, 27, 313, 313  
   deleting, **987–988**  
   inserting, **989**  
   retrieving, **989–990**  
   in tables, 31, 64  
   updating, **991**  
   in views, 65, 65  
 Records statistic, 476  
 recoverability, logs for, 74  
 recovering servers, **981**  
 RECOVERY option  
   in ALTER DATABASE, 109  
   in restoring, 464, 977  
 recursive triggers, **437–439**, 437–439  
 recursive triggers options  
   in ALTER DATABASE, 109  
   purpose of, 303  
   in sp\_dboption, 110  
 RecursiveTriggersEnabled property, 632  
 references  
   in indexed views, 382  
   in Transact-SQL, **113–114**  
 References permission, 549  
 REFERENTIAL\_CONSTRAINTS view, 231, 387  
 referential integrity, **332**  
   cascading, **99**, **336–339**, 337–339  
   foreign keys in, **99**, **332–336**, 333–336  
   in normalization, **83–85**  
 Refresh method, 628  
 refreshing  
   Object Explorer folders, 245–246  
   Server object, 628  
 Register dialog box, 876  
 Registered Servers window, 62, **238–240**  
 related tables, 85  
 Relational Database Management System (RDBMS), 29  
 relational databases, **29**  
 relational OLAP (ROLAP), **817**  
 relationships  
   in second normal form, **90**  
   in tables, **33–35**, 34  
 RELATIVE option, 222  
 Remote Data Objects (RDO)  
   library, 593  
 remote database server configuration, **864–865**  
 remote distributor replication model, **738–739**, 739  
 REMOTE hint, 233  
 RemoteLoginFailed event, 629  
 @@REMSERVER variable, 123  
 Rename method, 631  
 renaming  
   databases, 631  
   problems from, 976  
   servers, 240  
 rendered reports, 886  
 reorganizing indexes, **478**  
 REPAIR\_ALLOW\_DATA\_LOSS option, 975  
 REPAIR\_REBUILD option, 975  
 repairing  
   corrupt indexes, 478  
   suspect databases, **976–977**  
 Repeatable Read isolation level, 695, 705–706  
 REPEATABLE\_READ hint, 232, 706  
 repeating fields, 87  
 REPLACE function, 126  
 REPLACE option, 464  
 Replay Configuration dialog box, 721, 721  
 replaying trace files, **720–721**, 721  
 Replicated property, 635  
 replication, **45–46**, **731**  
   agents for, **736–737**, 979  
   automating, 487  
   conflict resolution, **800–805**, 801–804  
   database enabling for, **745–746**, 747  
   merge  
     publications, **791–796**, 791–796  
     subscriptions, **796–799**, 797–799  
     testing, **799–800**, 800  
     web synchronization for, **810–813**, 810–813  
   models for, **737–740**, 737–739  
   monitoring, **805–809**, 805–809  
   new features, **15–17**, 16  
   publisher/subscriber metaphor, **732**, 732  
   security in, **979–980**  
   setting up, **740–745**, 741–745  
   snapshot  
     publications, **747–753**, 747–753  
     subscriptions, **753–759**, 753–758  
     testing, **759–762**, 760–761  
   transactional  
     publications in, **762–768**, 762–768  
     subscriptions, **768–773**, 768–773, **781–788**, 782–788  
     testing, **774–775**, 774, **788–791**, 789–790  
   troubleshooting, **979–981**  
   types of, **733–736**  
 Replication Conflict Viewer, **802–804**, 803

- Replication Management Objects (RMOs), 16, **643–645**
- Replication Monitor, 760–761, 760
  - new features, 15, 16
  - in troubleshooting, 979
  - working with, **805–809**, 805–809
- Replication node, **270–272**, 271
- ReplicationServer property, 626
- repopulating indexes, 166, 170, 173
- Report Builder, 23, **908–911**, 908–911
- Report Builder Role, **941**
- Report Designer, 23, 887–888, **894–901**, 895–900
- Report Manager, 887, **913**, 913
  - for configuring reports, **917–923**, 918–922
  - for exporting, **938–939**, 938–939
  - folders for, **914–915**, 914–915
  - for jobs, 937
  - for moving and deleting reports, **917**, 917
  - for printing, **937**
  - for roles, **942–943**, 943, **945–947**, 945–946
  - for shared schedules, **935–936**, 936
  - for subscriptions, **929**, 929, **932–933**, 933
  - for viewing reports, **916**, 916
- Report Manager Virtual Directory page, 950
- Report Model Wizard, 906–907, 907
- Report Server, **281**
- Report Server Virtual Directory page, 950, 950
- Report view, 710
- Report Wizard, **888–893**, 889–893
- reporting errors, **435–436**, 436
- Reporting Services and reports, **883**
  - automating, 488
  - components, **887–888**
  - configuring, **949–951**, 949–950
  - creating, **888–893**, 889–893
  - CUBE and GROUPING for, **160–162**, 160–161
  - exporting, **938–939**, 938–939
  - folders for, **914–915**, 914–915, **924–925**, 925
  - GROUP BY and HAVING for, **154–158**, 155, 157–158
  - importing, **901–902**, 901
  - jobs for, 937
  - key terms, **885–886**
  - life cycle in, **884–885**
  - Management Studio for, **923–928**, 924–927
  - models for, **904–908**, 904–908
  - modifying, **893–894**, 893–894
  - moving and deleting, **917**, 917
  - new features, **23–24**, 24
  - in Object Explorer Summary page, 247
  - ORDER BY for, **152–154**, 153–154
  - parameterized, **899–901**, 900, **922–923**, 922
  - in Performance Monitor, 710
  - printing, **937**, 937
  - properties for, **917–923**, 918–922, **926–927**, 926–927
  - publishing, **902–903**, 902–903, **911–912**, 912
  - Report Builder, **908–911**, 908–911
  - Report Design, **894–901**, 895–900
  - ROLLUP for, **158–160**, 159
  - security for, **939–940**
    - role assignments, **944–948**, 945–946, 948
    - roles, **940–944**
  - shared schedules for, **935–937**, 936
  - subscriptions for, **927–935**, 927, 929–931, 933–935
  - TOP N, **162–164**, 163
  - uses of, **883–884**
  - viewing, **916**, 916
  - working with, **925–928**, 925–927
- Reporting Services
  - Configuration tool, 24, 24, 887, 930, **949–951**, 949–950
- Reporting Services Server icon, 239, 239
- required fields, 83
- reserved words, **114–115**, 114
- @Resource argument, 707
- Response page, 513, 513, 515, 515, 520
- Restore Database dialog box, 465
- RESTORE HEADERONLY command, 977
- RESTORE WITH RECOVERY option, 466
- restoring
  - applications, **966**
  - databases
    - piecemeal, **470–471**, 470
    - point-in-time, **467–470**, 468–469
    - standard, **464–467**, 465–467
    - troubleshooting, **977**
- Restrict Access option, 304
- Restricted File Growth option, 293
- Restricted setting, 304
- restricting data, **323**
  - domain integrity, **323–328**, 324–328
  - entity integrity, **328–332**, 329, 331–332
  - referential integrity, **332–339**, 333–339
- result sets
  - CUBE and GROUPING for, **160–162**, 160–161
  - GROUP BY and HAVING for, **154–158**, 155, 157–158
  - ORDER BY for, **152–154**, 153–154, 371
  - ROLLUP for, **158–160**, 159
  - TOP N for, **162–164**, 163
  - in views, **371–373**, 372
- results, viewing, **133**, 133
- retrieving
  - cursor data, **221–223**, 223
  - records, **989–990**

Review New Dimensions page, 827, 827

Review New Hierarchies window, 837, 837, 842, 842

Revoke method  
in Server, 628  
in StoredProcedure, 633

revoked permission state, 556

RID granularity level, 696

RIGHT function, 126

RIGHT OUTER JOINS, 149, 150

RMOs (Replication Management Objects), 16, 643–645

ROBUST PLAN hint, 233

ROLAP (relational OLAP), 817

roles, 68  
activating, 408  
application, 554–556, 555  
custom database, 553–554, 553–554  
in Databases node, 267, 267–268  
fixed database, 551–552, 552  
fixed server, 542–544, 543  
in .NET, 578  
permissions for, 7–8, 68  
for reports  
assignments, 944–948, 945–946, 948  
custom, 942–944, 943–944  
predefined, 940–942  
in security model, 44  
in Security node, 269  
in security plans, 566

Roles property, 626

rollback in transactions, 43

ROLLBACK TRANSACTION statement, 200–201, 416, 437, 990

ROLLUP operator  
in indexed views, 383  
with SELECT statement, 158–160, 159

root elements in XPath expressions, 213

ROUND function, 129

ROUTINE\_COLUMNS view, 231, 387

ROUTINES view, 231, 387

Row-Level Versioning options, 303

RowCount property, 635

@@ROWCOUNT variable, 123

ROWLOCK hint, 232, 706

rows. *See* records

ROWSET option, 382

rowsets, 990  
functions for, 125  
CONTAINSTABLE, 205–208, 207  
FREETEXTTABLE, 208–209, 208  
OPENDATASOURCE, 210–211  
OPENQUERY, 209–210, 209  
OPENROWSET, 210, 211  
OPENXML, 211–217  
in indexed views, 382

rsconfig utility, 887

rskeymgmt utility, 887

RTRIM function, 126

rules  
vs. constraints, 71  
for domain integrity, 326  
in Programmability folder, 264  
in tables, 36

Run to Cursor button, 721

running packages, 670–674, 671–674

Running Packages folder, 281, 688

RunningValue property, 630

## S

-s argument  
in OSQL, 138  
in SQLCMD, 58–59, 140

S (shared) locks, 697

safety checks for restores, 464

Sampled scan mode, 477

Save to File option, 718

Save to Table option, 719

SAVE TRANSACTION statement, 201–202, 990

SaveCheckpoints property, 676

saving  
packages, 669–670  
queries, 132  
scalar functions, 125, 579–582, 581  
scale of decimal numbers, 116, 314  
scale-out configuration, 865  
scan modes with  
DM\_DB\_INDEX\_PHYSICAL\_STATS, 477

Scans event class, 717

Schedule the Package screen, 483, 483

schedules  
for DTS jobs, 483, 483  
for index repopulation, 170, 173  
for local server jobs, 496–497, 500–501, 503  
for reports, 935–937, 936  
SQLCMD, 58

Schedules tab, 500–501

schema  
in Databases node, 268–289  
developing, 82  
information schema views, 230–231, 386–389, 388  
partition, 318  
in Programmability folder, 263  
for tables, 32, 33

Schema Generation Wizard, 18

schema scope for securable objects, 546

SCHEMABINDING option, 382

SCHEMATA view, 231, 387

scope  
of packages, 677  
for securable objects, 546–547

Script method  
in Database, 631  
in StoredProcedure, 633

Script task, 664

scripts  
for Analysis Services  
deployment, 853  
automating, 487  
for jobs, 502  
for solutions, 285

SCROLL keyword, 219

- SCROLL\_LOCKS keyword, 219
- SDK (Software Development Kit), 580
- searches
- full-text, **166, 988–989**
    - administering, **173**
    - catalogs for, **72–73, 73**
    - installing and configuring, **166–170, 167–170**
    - performing, **170–173, 171–172**
  - SQL Server Books Online, **48–51, 48–51**
- second normal form, **89–90**
- secondary data files, **74, 289, 305, 306**
- seconds in date functions, **128**
- securable items for roles, **944**
- securable objects, **546–547**
- security
- authentication modes for
    - mixed, **534–535, 534**
    - setting, **535, 535**
    - Windows, **533–534, 534**
  - in databases, **43–44**
  - functions for, **125**
  - in Integration Services, **14**
  - login monitoring, **562–565, 564–565**
  - logins, **536–542, 536–538, 540–541**
  - n-tier, **561–562, 561**
  - in .NET, **578**
  - ownership chains in, **560, 561–562**
  - permissions for. *See* permissions
  - plans for, **566–567**
  - in replication, **979–980**
  - roles in
    - application, **554–556, 555**
    - custom database, **553–554, 553–554**
    - fixed database, **551–552, 552**
    - fixed server, **542–544, 543**
    - for reports, **939–948, 943–946, 948**
    - for Service Broker, **967**
    - for stored procedures, **404–407, 405–407**
    - for transactional updatable subscriptions, **782–783**
    - user accounts in, **544–546, 545**
- Security Audit event class, **717**
- Security folder
- in Databases node, **265–268, 266–268**
  - for reports, **925**
- Security node, **268–269**
- Security Objects node, **269–270**
- Security page, **535, 535**
- Security Properties page, **922, 922**
- securityadmin role, **542**
- Select A Catalog screen, **169, 169**
- Select a Data Source screen, **823, 823**
- Select a Destination Server screen, **481, 481**
- Select A Page list, **293**
- Select a Source Server screen, **480, 480**
- Select a Target Server screen, **523, 523**
- Select an Index screen, **167, 167**
- Select Backup Destination box, **449, 449**
- Select Build Method window, **825, 825, 833, 833, 841, 841, 843, 843**
- Select Calendars screen, **845, 845**
- Select Change Tracking screen, **168, 168**
- Select Configuration Task screen, **490, 490**
- Select Configuration Type screen, **682, 683**
- Select Conflict Table dialog box, **802, 802**
- Select Data Connection dialog box, **662, 662**
- Select Data Source dialog box, **889–890, 896**
- Select Data Source View screen, **825, 825, 833, 833, 841**
- Select Database screen, **482, 482**
- Select Dimension Attributes screen, **836, 836**
- Select Files And Filegroups dialog box, **458, 458, 470**
- Select how to defined the connection screen, **904, 905**
- Select Installation Folder screen, **686**
- select into/bulkcopy options, **110**
- SELECT INTO statement, **989**
- examples, **193–194, 194**
  - limitations of, **193**
  - syntax of, **192**
- Select Maintenance Task Order screen, **524, 524**
- Select Maintenance Tasks screen, **523–524, 524**
- Select Measures screen, **826**
- Select Objects screen, **847**
- Select permission, **549**
- Select Processing Options screen, **856**
- select queries, **37, 37**
- Select Related Tables screen, **835, 835**
- Select report model generation rules screen, **906, 906**
- Select Reports Options screen, **529, 529**
- Select Source Tables and Views panel, **658, 658**
- SELECT statement, **37, 105, 141–143, 142–143**
- with CUBE, **160–162, 160–161**
  - for full-text searches. *See* full-text searches
  - with GROUP BY and HAVING, **154–158, 155, 157–158**
  - with GROUPING, **160–162, 160–161**
  - for indexed views, **382**
  - with INSERT, **190**
  - with JOINS, **147–151, 149–151**
  - for linked server queries, **173–174**
  - with ORDER BY, **152–154, 153–154**
  - with OVER, **164–165, 165**
  - reference guide, **989–990**
  - with ROLLUP, **158–160, 159**
  - for Service Broker, **962**
  - with TOP N, **162–164, 163**
  - vs. views, **365–366**

- with WHERE, **143–147**,  
144–147
- for XML, **174–175**, 175–176
- Select Table Columns screen,  
168, 168
- Select Tables and Views screen,  
823, 823, 906, 906
- Select the Data Mining Technique  
screen, 850
- Select the data Source screen, 847
- Select the Definition Method  
screen, 849, 849
- Select the Dimension Type  
screen, 834, 834, 841, 841,  
843–844, 844
- Select the Main Dimension Table  
screen, 835, 835
- Select the Report Type screen,  
890, 890
- Select Users or Groups dialog  
box, 948
- SelectCommand property, 606
- selecting, permission for, 549
- selectivity, 330
- self JOINS, 382
- Send Mail task, 664
- Send Mail Task Editor dialog box,  
681, 681
- Send method, 403
- SENT BY clause, 961
- Sequence Clustering option, 850
- Sequence containers, 654
- Serializable attribute, 586
- SERIALIZABLE hint, 232, 706
- Serializable isolation level, 696,  
705–706
- server actions in Object Explorer,  
**281–282**
- Server event class, 717
- Server keyword, 597
- Server Network Configuration  
tool, **53–54**, 53–54
- Server object, **624–625**  
creating and connecting,  
**637–638**  
events of, **628–629**  
methods of, **626–628**  
properties of, **625–626**
- Server Processes option, 718, 722
- Server Role Properties dialog  
box, 543–544, 543
- server roles  
fixed, **542–544**, 543  
in security plans, 566
- Server Roles folder, **269**
- server scope for securable  
objects, 546
- Server Service Broker (SSB)  
services, 42
- server-side recordsets, 218
- Server Status page, 949, 949
- Server Time dimensions, 834,  
**843–845**, 843–846
- serveradmin role, 542
- ServerMessage event, 629
- @@SERVERNAME variable, 123
- servers  
in client-server databases, 28  
linked, **173–174**  
master, 505  
monitoring, 409–410  
recovering, **981**  
report, 887  
target, 505, 508–511
- service accounts, 980
- Service Broker, 717, **953**, 982  
application and queue  
management for, **965–967**  
catalog views, **968–969**  
configuration, **967–968**  
in Databases node, **264–265**  
messages, **956**  
activation feature,  
**958–961**  
asynchronous queued  
transactional, **957–958**  
conversations, **956–957**  
as new feature, **24–25**  
programming  
applications, **961–963**  
queue reading stored  
procedure, **963–964**  
purpose, **953–954**  
security for, **967**  
T-SQL statements for,  
**954–956**
- Service Broker queue, 489
- ServiceControl message, 563
- @@SERVICENAME variable, 123
- services  
Configuration Manager for,  
**51–52**, 52  
troubleshooting, **983**
- Sessions event class, 717
- SET ANSI\_DEFAULTS  
statement, 107
- SET ANSI\_NULL\_DFLT\_OFF  
statement, 106
- SET ANSI\_NULL\_DFLT\_ON  
statement, 106
- SET ANSI\_NULLS statement, 106
- SET ANSI\_PADDING  
statement, 106
- SET ANSI\_WARNINGS  
statement, 104–106, 105
- SET CONTEXT\_INFO  
statement, 106
- SET CURSOR\_CLOSE\_ON\_  
COMMIT statement, 107
- SET DEADLOCK\_PRIORITY  
statement, 703–704
- Set Default referential integrity  
specification, 338
- SET IDENTITY\_INSERT  
statement, 191
- SET IMPLICIT\_  
TRANSACTIONS  
statement, 107
- SET keyword with UPDATE, 183
- SET LOCK\_TIMEOUT  
statement, 704
- Set NULL referential integrity  
specification, 337
- Set Primary Key option, 329, 341
- SET QUOTED\_IDENTIFIER  
statement, 107
- Set Startup Projects  
statement, 286
- SET statement for ANSI  
compatibility, **104–107**, 105
- Set Statistics IO option, 714
- Set Statistics Time option, 714
- SET TRANSACTION  
ISOLATION LEVEL  
statement, 704
- set working size option, 730
- SetDefaultInitFields method, 628
- SetOffline method, 631
- SetOnline method, 631

- Settings property, 626
- setupadmin role, 542
- severity levels
  - for alerts, 511–512
  - with RAISERROR, 435
- Severity property, 636
- Shared keyword, 580
- shared (S) locks, 697
- Shared Memory option, 56
- shared schedules for reports, **935–937**, 936
- shared traces, 563
- SharpDevelop IDE, 580
- Shrink Database dialog box, 308
- shrinking data files, **308**, 308
- side-by-side assemblies, 577
- SIGN function, 129
- Simple Mail Transfer Protocol (SMTP), 489
- simple primary keys, 82
- SIN function, 129
- single publisher, multiple subscribers replication model, **737**, 737
- single-server configuration for Notification Services, 864
- Single setting, 304
- single user options
  - in ALTER DATABASE, 108
  - in sp\_dboption, 110
- size
  - databases, 299
  - deleting, **308–309**, 309
  - expanding data files, **304–305**, 305
  - filegroups in, **306–308**, 306–307
  - secondary data and transaction log files in, **305**, 306
  - shrinking data files, **308**, 308
  - tables, 348
  - tempdb file, **727**
- SIZE option, 297
- slashes (/)
  - for division, 119
  - for XPath expressions, 213
- smalldatetime datatype
  - limitations of, 315
- in tables, 69
- in Transact-SQL, 117
- smallint datatype
  - limitations of, 314
  - in tables, 68
  - in Transact-SQL, 115
- smallmoney datatype
  - limitations of, 315
  - in tables, 69
  - in Transact-SQL, 116
- SMO. *See* SQL Management Objects (SMO)
- SMTP (Simple Mail Transfer Protocol), 489
- SMTP Server Requires Authentication option, 491
- Snapshot Agent screen
  - for merge publications, 794, 794
  - for snapshot publications, 750, 750
  - for transactional publications, 765, 765, 778, 778
- Snapshot Agent Security screen
  - for merge publications, 794, 795
  - for snapshot publications, 751, 751
  - for transactional publications, 779, 779
- snapshot agents, 736
- Snapshot Folder screen, 742, 742
- Snapshot isolation level, 696
- snapshot replication, **735**, 980
  - publications, **747–753**, 747–753
  - subscriptions, **753–759**, 753–759
  - testing, **759–762**, 760–761
- snapshot reports, 886
- snapshots
  - databases, **309–311**, 310–311
  - report, 920
- snowflake schema, 817, 833
- Software Development Kit (SDK), 580
- Solution Explorer, **284–287**
  - for Analysis Services, 820, 820
  - for BIDS, 12, **650–651**, 651
  - projects in, **286–287**, 286
  - solutions in, **284–285**, 285
- SOME operator, 120
- Sort Transformation Editor page, 667, 668
- sorting tables, 253, 253
- SOUNDEX function, 126
- sp\_configure parameters, 967–968
- sp\_addlinkedserver stored procedure, 561
- sp\_addlinkedsrvlogin stored procedure, 562
- sp\_addlogin stored procedure, 408
- sp\_attach\_db stored procedure, 409
- sp\_configure stored procedure, 221, 408–409, 630
- SP\_Counts template, 718
- sp\_databases stored procedure, 408
- sp\_dbcmptlevel stored procedure, 104, **111**, 987
- sp\_dboption stored procedure, 104–105, **109–111**, 111, 987
- sp\_getapplock stored procedure, **707–708**
- sp\_grantlogin stored procedure, 408
- sp\_help stored procedures, 410
- sp\_helptext stored procedure, 410
- sp\_monitor stored procedure, 409–410, 411
- sp\_password stored procedure, 408
- sp\_post\_msx\_operation stored procedure, 511
- sp\_processmail stored procedure, 409
- sp\_releaseapplock stored procedure, **708**
- sp\_rename stored procedure, 410
- sp\_renamedb stored procedure, 410
- sp\_resetstatus stored procedure, 977
- sp\_server\_info stored procedure, 408

- sp\_setapprole stored procedure, 408
- sp\_start\_job stored procedure, 408
- sp\_stop\_job stored procedure, 408
- sp\_stored\_procedures stored procedure, 408
- sp\_tables stored procedure, 386, 408
- sp\_who stored procedure, 410
- sp\_xml\_preparedocument stored procedure, 214, 217
- sp\_xml\_removedocument stored procedure, 214, 217
- spaces in identifiers, 113
- special characters, 113
- Specify Backup dialog box, 465–466, 466
- Specify Backup Device dialog box, 466, 466
- Specify Columns' Content And Data Type page, 851
- Specify Configuration Properties screen, 856, 856
- Specify Dimension Key and Type screen, 840, 840
- Specify Dimension Type screen, 836–837, 837, 839, 839
- Specify options for Partitions and Roles screen, 856, 856
- Specify Source Analysis Services Database screen, 855, 855
- Specify Table Copy of Query panel, 657–658, 657
- Specify Table Types screen, 850, 850
- Specify the Training Data screen, 851
- speed, logs for, 74
- @@SPID variable, 123, 699
- split pages with clustered indexes, 351–352, 351, 355
- spreadsheets, 64
- SQL Agent service, 52
- SQL Browser service, 52
- SQL Compilations/sec counter, 713
- SQL-DMO, 622, 638
- .SQL extension, 132
- SQL for views, 37–39, 37–39
- SQL Mail folder, 277
- SQL Management Objects (SMO), 63, 621–622
  - alerts in, 636, 642–643
  - Column object in, 635–636
  - configuration in, 630, 639
  - DatabaseOptions object in, 631–632
  - databases in, 630–631
  - object model for, 622–624
  - sample code, 637
  - Server object in, 624–629, 637–638
  - stored procedures in, 632–633, 641–642
  - tables in, 634–635, 634
    - creating, 639–640
    - dropping, 641
- SQL Namespace (SQL-NS), 64, 590–592
- SQL Native Client Configuration tool, 978, 978
- SQL Profiler, 56–57, 57, 716–720, 719–720
  - for indexes, 358–359, 359
  - for monitoring logins, 562–565, 564–565
  - replaying trace files in, 720–721, 721
  - for tuning, 721–725
- SQL Query Analyzer, 237
- SQL Server 2005 Network Configuration tool, 978, 979
- SQL Server Agent Job, 673–674, 674
- SQL Server Agent node, 278–280, 280
- SQL Server Agent service, 488–489, 741–742, 742, 983
- SQL Server Agent Start screen, 742, 742
- SQL Server Analysis Services (SSAS). *See* Analysis Services
- SQL Server Books Online, 48–51, 48–51
  - for information schema views, 231
  - system table data in, 228
- SQL Server Configuration Manager. *See* Configuration Manager
- SQL Server Enterprise Manager. *See* Enterprise Manager
- SQL Server Import and Export Wizard, 14
- SQL Server Integration Services (SSIS), 281, 647–648
  - BIDS, 648–652, 649–651
  - new features, 12–15, 13
  - packages. *See* packages
- SQL Server Logs folder, 273, 273
- SQL Server Management Studio, 237–238, 238
  - external tools, 287, 288
  - Object Explorer window in. *See* Object Explorer
  - Registered Servers window, 238–243, 240–242
- SQL Server Management Studio. *See* Management Studio
- SQL Server Mobile Edition, 281
- SQL Server Mobile icon, 239, 239
- SQL Server service, 52
- SQL Statistics object, 713
- sql\_variant datatype, 117–118
  - limitations of, 316
  - in tables, 70
- sqlaccess.dll file, 586
- SQLAdmins group, 544
- SQLAgentMail, 489
- SQLCMD tool, 58–61, 138–140, 138
- SqlCommand class, 595
  - parameters in, 599–601, 600
  - query execution in, 598–599
  - retrieving values in, 601–602
- SqlConnection class, 595–598
- SqlDataAdapter class, 595, 606–608
- SqlDataReader class
  - opening, 602–603
  - for retrieving data, 603–606, 604
- SqlFunction, 580
- SQLiMail, 489–494, 489–493
- SQLMail, 489
- SqlMetaData objects, 592
- SqlPipe objects, 403, 591–592, 592

- .sqlsln file, 285
- .sqlsuo file, 285
- SqlTriggerContext object, 590
- SqlUserDefinedType
  - attribute, 586
- SQRT function, 129
- square brackets ([])
  - in syntax diagrams, 112
  - in wild card patterns, 121
- SQUARE function, 129
- SSAS (SQL Server Analysis Services). *See* Analysis Services
- SSB (Server Service Broker)
  - services, 42
- SSIS (SQL Server Integration Services), 281, 647–648
  - BIDS, 648–652, 649–651
  - new features, 12–15, 13
  - packages. *See* packages
- SSIS Packages folder, 653
- SSISDeploymentManifest.xml
  - file, 684
- stability for primary keys, 88
- Standard dimensions, 834
  - with existing data source
    - views, 832–838, 832–838
  - without existing data source
    - views, 838–840, 839–840
- Standard edition, 4
- standard errors, 512–515, 513–515
- standard logins, 536–538, 536–538
  - accounts for, 67
  - adding, 408
- standard restores, 464–467, 465–467
- standard subscriptions, 928–930, 929–930
- Standard template, 718
- star schema, 817, 833
- Start Analysis dialog box, 362, 362, 724, 724
- Start Execution button, 721
- Start Full Population option, 170
- Start Mode to Automatic option, 8, 8
- starting
  - applications, 965–966
  - jobs, 408
- startup projects, 286
- Startup property, 633
- state parameters with
  - RAISERROR, 435
- State property, 626
- StateChangeEvent event, 629
- StatementExecuted event, 629
- statements, permissions for, 547–549, 548
- states, permission, 556–559
- STATIC keyword
  - with DECLARE
    - CURSOR, 219
  - with OPEN, 220
- static result sets, 384
- statistical functions, 125
- statistics
  - Databases node actions for, 256–257
  - updating, 299
- Statistics folder, 256
- STDEV function, 382
- STDEVP function, 382
- Steps tab, 498, 502
- STOPAT clause, 466
- stopping
  - applications, 965–966
  - jobs, 408
- storage concepts, 74, 75
  - extents, 76, 76
  - pages, 75–76
- Storage folder, 265
- Stored Packages folder, 281, 688–689
- Stored Procedure Assisted Editor, 395, 397–398
- stored procedures, 66, 393–394
  - CLR for, 583–585
  - creating, 41–42, 41
  - extended, 411–412, 412–413
  - external, 403
  - input parameters for, 396–400, 397–400
  - listing, 408
  - Management Studio for, 135–136, 135–136
  - optimizing, 403–404
  - output parameters for, 400–402, 401–402
  - performance of, 726–727
  - permission for, 549
  - in Programmability folder, 261–262, 262
  - securing, 404–407, 405–407
  - for SMO, 641–642
  - system, 43, 407–410, 411
  - transactions in, 42–43
  - triggers and event
    - notifications for, 42
    - user-defined, 394–396, 395–396
- Stored Procedures event class, 717
- StoredProcedure object, 632–633, 642
- StoredProcedures property, 631
- strings
  - concatenating, 120, 301
  - functions for, 126–127, 127
- stripe sets, 729
- stripe sets with parity, 729
- striped data in backups, 460–461
- subqueries
  - with DELETE, 180
  - in indexed views, 382
- subscribed options, 110
- subscribers, 45, 277, 859–861
- Subscribers screen
  - for Notification Services, 277
  - for snapshot subscriptions, 755, 755
  - for transactional
    - subscriptions, 769–770, 770, 783, 783
- Subscription Type screen, 798, 798
- subscriptions, 732, 732
  - merge, 796–799, 797–799
  - in Notification Services, 277, 860–864, 860–862, 874
  - pull, 45, 736–737, 810–813, 810–813
  - push, 45, 736
  - for reports, 927–935, 927, 929–931, 933–935
  - snapshot, 753–759, 753–759
  - transactional, 768–773, 768–773
  - troubleshooting, 980
  - updatable, 781–788, 782–788
  - updating, 734

SUBSTRING function, 127  
 subtraction, 119  
 SUM function, 382  
 Summary page, 246, 247  
 Summary.txt file, 974  
 Summary window, 237  
 surrogate keys, 82, 88, 329  
 suspect databases, 464, 976–977  
 Suspect value, 304  
 Symmetric Keys folder, 269  
 Synchronization Schedule screen  
   for snapshot subscriptions,  
     757, 757  
   for transactional  
     subscriptions, 771, 771,  
     784, 784  
 synchronization services for  
   CLR, 579  
 Synchronize Database Wizard,  
   853–854, 854  
 synonyms  
   in Databases node,  
     260–261, 261  
   for datatypes, 118–119  
 syntax diagrams, 112  
 synthetic keys, 34  
 Sys catalog views, 389  
 sys.dm\_trans\_locks view,  
   698–699, 700  
 sysadmin role, 542  
 syscomments table, 404–405, 410  
 sysdatabases table, 409  
 sysindexes table, 346  
 sysmail\_help\_principalprofile\_s  
   p stored procedure, 982  
 System Administrator Role, 942  
 System.Data namespace, 593  
 System.Data.SqlClient  
   namespace, 593–594  
 System.Data.SqlTypes  
   namespace, 593  
 System Data Type folder, 263  
 system functions, 125, 130, 130  
 system global variables, 122–124  
 system-level tasks, 939  
 System Monitor, 709–714,  
   711–713  
 system stored procedures, 43,  
   407–410, 411

system tables, 226, 289  
   contents of, 226–228, 228  
   queries, 229–230, 229  
   stored procedures for,  
     407–410  
 System User Role, 942  
 system variables, 677, 677  
 System Views folder, 259  
 SystemDataTypes property, 626  
 SystemMessages property, 626  
 SystemObject property, 633

## T

-t argument  
   in OSQL, 138  
   in SQLCMD, 59, 140  
 T-SQL. *See* Transact-SQL  
 Tabbed documents, 238  
 TABLE\_CONSTRAINTS view,  
   231, 387  
 table datatype, 118, 318  
 table designer window, 320, 320  
 Table granularity level, 696  
 Table object, 634–635, 634  
 TABLE\_PRIVILEGES view,  
   231, 388  
 table scans, 142, 347–348  
 table-valued user-defined  
   functions, 582–583, 584  
 TableName statistic, 476  
 tables, 27, 30–31, 30, 64–65, 65, 313  
   computed columns, 317  
   creating, 318–323, 320–323  
   in Databases node, 252–258,  
     253, 255, 257–258  
   datatypes for  
     built-in, 314–316  
     user-defined,  
       316–317, 317  
   diagrams for, 340–342,  
     340–342  
   field properties in, 32–33, 33  
   filtering, 253, 253  
   indexes and constraints in,  
     35–36  
   joining. *See* JOINS  
   keys and relationships in,  
     33–35, 34

managing. *See*  
   Management Studio  
 null values in, 31–32, 32  
 optimizer hints for, 232  
 partitioning, 318  
 planning, 313–314, 313  
 records, fields, and values  
   in, 31  
 restricting data in  
   domain integrity,  
     323–328, 324–328  
   entity integrity, 328–332,  
     329, 331–332  
   referential integrity,  
     332–339, 333–339  
 rules and defaults in, 36  
 size of, 348  
 in SMO  
   creating, 639–640  
   dropping, 641  
   system, 226–230  
   views for. *See* views  
 Tables and Columns dialog box,  
   341, 341  
 Tables property, 631  
 TABLES view, 231, 388  
 TABLOCK hint, 232, 706  
 TABLOCKX hint, 232, 706  
 Take Ownership permission, 549  
 TAN function, 129  
 Target Servers dialog box,  
   506, 507  
 target servers for jobs, 505–506,  
   507, 508–511  
 Task Host containers, 654  
 Task List window, 652  
 tasks  
   in BIDS, 652, 654  
   for jobs, 44–45  
   for reports, 939–940  
 TCP/IP option, 56  
 TCP/IP protocol, 978  
 TechNet library, 973  
 tempdb file, 727  
 Template Explorer, 282–284, 283  
 templates  
   for Analysis Services, 819  
   trace, 718  
 temporary backup devices, 447

- temporary connections, **210–211**
  - temporary tables
    - creating, 220
    - with SELECT INTO, 192
  - Test Alert dialog box, 712, 712
  - testing
    - conflict resolution, **800–805**, 801–804
    - merge replication, **799–800**, 800
    - snapshot replication, **759–762**, 760–761
    - transactional replication, **774–775**, 774, **788–791**, 789–790
  - text
    - functions for, 125
    - in syscomments table, 410
    - in Transact-SQL, **115–116**
  - text datatype, 166
  - text files, importing and exporting, 61
  - Text/image pages, 75
  - TextBody property, 633, 642
  - TextHeader property, 633
  - TextMode property, 633
  - @@TEXTSIZE variable, 123
  - TGTs (Ticket Granting Tickets), 533
  - These Databases option, 525
  - third normal form, **90–91**
  - threads in CLR, 579
  - thresholds, cursor, 221
  - Ticket Granting Tickets (TGTs), 533
  - tildes (~) for complements, 120
  - time
    - functions for, 125, **127–128**
    - for jobs, 497
    - of operator availability, 495, 495
  - Time dimensions, 834, **840–842**, 841–843
  - Time Series option, 850
  - timeouts
    - for locks, 704, 705
    - in SQLCMD, 59–60
  - timestamp datatype
    - limitations of, 315
  - in tables, 69
  - in Transact-SQL, 118
  - for transactions, 467
  - @@TIMETICKS variable, 123
  - tinyint datatype
    - limitations of, 314
    - in tables, 68
    - in Transact-SQL, 115
  - Toolbox in BIDS, 12, 651
  - TOP N clause, **162–164**, 163, 382
  - torn page detection option, 110
  - TornPageDetection option, 303
  - ToString method, 586–587, 589
  - @@TOTAL\_ERRORS variable, 123
  - @@TOTAL\_READ variable, 123
  - Total Server Memory (KB)
    - counter, 713
  - @@TOTAL\_WRITE variable, 123
  - Trace File option, 565
  - trace flags, **727–728**
  - Trace Properties dialog box, 358–359, 358, 718, 722
  - traces
    - in monitoring, 562–565, 564
    - replaying, **720–721**, 721
    - in SQL Profiler, 57, 716
    - templates for, 718
    - for workloads, 358
  - @@TRANCOUNT variable, 123, 202
  - Transact-SQL, **103–104**
  - ALTER DATABASE
    - statement, **107–109**
  - creating databases with, **295–298**, 298
  - datatypes in, **115–119**
  - functions in, **125–131**, 126–127, 130–131
  - Management Studio for, **132–136**, 133–136
  - for .NET, 582
  - object references in, **113–114**
  - operators in, **119–121**
  - OSQL in, **136–138**, 136
  - reference, **985–991**
  - reserved words in, **114–115**, 114
  - for Service Broker, **954–956**
- SET statement, **104–107**, 105
  - sp\_dbcmptlevel stored procedure, **111**
  - sp\_dboption stored procedure, **109–111**, 111
  - SQLCMD tool, **138–140**, 138
  - syntax diagrams in, **112**
  - valid identifiers in, **113**
  - variables in, **122–124**, 124
  - wild cards in, **121**
- transaction isolation levels, **695–696**, **704–706**
  - Transaction Log Shipping page, 251
  - transaction logs, **29–30**, 74, 289–292
    - adding to databases, **305**, 306
    - backups for, 448, **453–455**, 453–454, **473–474**
    - for online backups, 446
    - restoring, 977
  - transactional messaging, **957–958**
  - transactional replication, **734–735**
    - publications in, **762–768**, 762–768
    - subscriptions
      - creating, **768–773**, 768–773
      - updatable, **775–788**, 775–788
    - testing, **774–775**, 774, **788–791**, 789–790
  - transactions, **197–198**, 290
    - ACID properties of, **198–199**
    - with BEGIN TRANSACTION, **200**
    - with COMMIT TRANSACTION, **200–201**
    - distributed, 43, **204–205**, 204, **733–734**
    - with @@ERROR, **202**
    - example, **202–203**
    - with ROLLBACK TRANSACTION, **200–201**
    - with SAVE TRANSACTION, **201–202**
    - statements for, **990**
    - in stored procedures, **42–43**
    - tips for, **204–205**

- with @@TRANCOUNT, **202**
- triggers as, **415**
- with UPDATE, **184–185**
- Transactions event class, **717**
- Transfer Databases task, **664**
- Transfer Error Messages task, **664**
- Transfer Jobs task, **664**
- Transfer Logins task, **664**
- Transfer Master Stored Procedures task, **664**
- Transfer Method screen, **481, 481**
- Transfer Objects task, **664**
- transformations for packages, **666–668, 668**
- Translations View tab, **828**
- transport for Service Broker messages, **960–961, 967**
- trees, indexes as, **348**
- trend tracking, **726**
- trigger tables, **416, 417**
- triggers, **42, 415–416**
  - CLR for, **585–586**
  - combining types of, **432–435, 433–434**
  - Databases node actions for, **256–257**
  - DDL, **439–440, 440**
  - DELETE, **420–423, 421–422**
  - INSERT, **416–420, 417–420**
  - INSTEAD OF, **429–432, 430, 432**
  - in normalization, **99–100**
  - in Programmability folder, **263**
  - recursive, **437–439, 437–439**
  - for reporting errors, **435–436, 436**
  - in Security Objects node, **270**
  - SELECT INTO, **192**
  - UPDATE, **423–429, 424–425, 427–428**
- Triggers property, **626**
- troubleshooting, **971–973, 972**
  - backups and restores, **977**
  - client connectivity, **978–979, 978–979**
  - databases
    - DBCC for, **974–976, 976**
    - repairing, **976–977**
  - jobs and alerts, **981**
  - mail connectivity, **982–983**
  - replication, **979–981**
  - services, **983**
  - setup for, **973–974**
  - SQL Server Books Online for, **48–51, 48–51**
  - trunc. log on chkpt. option, **110**
  - TRUNCATE\_ONLY clause, **472**
  - TRUNCATE TABLE statement, **181, 988**
  - TruncateData method, **635**
  - Trusted Connection
    - keyword, **597**
  - trusted connections, **67, 534, 534**
  - TRUSTWORTHY option, **297**
  - TSQL event class, **717**
  - TSQL templates, **718**
  - Tuning Options tab, **723**
  - Tuning template, **718**
  - two-phase commit (2PC) protocol, **203, 733–734**
  - TwoTimes function, **131**
  - type-safe datatypes, **573**
  - TYPE\_WARNING option, **219**
  - types. *See* datatypes

**U**

  - u argument
    - in OSQL, **138**
    - in SQLCMD, **58, 60, 140**
  - U (update) locks, **697**
  - uncommitted dependencies, **694**
  - underscore(\_) characters
    - in identifiers, **113**
    - with WHERE, **146**
  - Unicode character set, **70, 113**
  - uniform extents, **76**
  - uninstalling applications, **966**
  - UNION option, **382**
  - UNIQUE constraints
    - for entity integrity, **330–332, 331–332**
    - in normalization, **97–98**
  - unique indexes, **35, 328–329**
  - uniqueidentifier datatype
    - limitations of, **315**
    - in tables, **69**
    - in Transact-SQL, **118**
  - units, assemblies as, **577**
  - UnknownMemberVisible property, **844**
  - UNLIMITED option, **297**
  - Unrestricted File Growth option, **293**
  - updateable subscriptions
    - for publications, **775–781, 775–781**
    - testing, **788–791, 789–790**
    - transactional, **781–788, 782–788**
  - Updateable Subscriptions screen, **785, 785**
  - update (U) locks, **697**
  - Update method, **616**
  - Update permission, **549**
  - Update Rule, **336–337**
  - UPDATE statement, **991**
    - with clustered indexes, **349**
    - with DECLARE CURSOR, **219**
    - examples, **184–189, 187–189**
    - limitations of, **183**
    - referential integrity specifications settings for, **336–338**
    - syntax of, **182–183**
  - UPDATE triggers, **42, 99, 423–429, 424–425, 427–428**
  - UPDATE, DELETE triggers, **433**
  - updateable views
    - with DELETE, **178**
    - with INSERT, **190**
    - with UPDATE, **183**
  - UpdateCommand property, **606, 616**
  - updates
    - cascading, **99**
    - DataSet data, **616**
    - in indexed views, **381**
    - lost, **695**
    - permission for, **549**
    - records, **991**
    - statistics, **299**
    - subscribers, **734**
  - UPDLOCK hint, **232, 706**
  - UPPER function, **127**
  - UPPERCASE words in syntax diagrams, **112**

Use Windows Authentication option, 821

user accounts

- creating, 544–546, 545
- for databases, 67–68
- delegation of, 562
- for roles, 944
- for Windows logins, 538–539

User Configurable event class, 717

User Connections counter, 713

user-defined functions, 71, 991

- CLR for, 579–583, 581, 584
- creating, 130–131, 131
- in indexed views, 382, 385
- scalar-valued, 579–582, 581
- table-valued, 582–583, 584

user-defined integrity, 85–86

user-defined stored procedures, 394–396, 395–396

user-defined types, 316–317, 317

- CLR for, 586–590, 589
- in Programmability folder, 263, 264

user-defined variables, 677, 677

.user files, 653

User ID keyword, 598

user interface example, 616–618, 617

user objects, 289

UserDefinedMessages property, 626

usernames

- in mixed mode authentication, 534–535
- in Windows authentication, 534

UserOptions property, 626

users

- in security model, 44
- in security plans, 566

Users folder, 266, 267

utilities, deployment, 683–684, 685

**V**

-v argument in SQLCMD, 59, 140

valid identifiers, 113

VALIDATION keyword, 961

values

- null. *See* nulls
- in tables, 31

VAR function, 382

varbinary datatype

- limitations of, 316
- in tables, 70
- in Transact-SQL, 117

varchar datatype

- limitations of, 315
- in tables, 69
- in Transact-SQL, 115

variables

- containers for, 654
- for packages, 677, 677
- in Transact-SQL, 122–124, 124
- with UPDATE, 187–188, 187

Variables window, 677, 677

VARP function, 382

VBScript programming language

- for jobs, 502, 504

Verify Backup When Finished option, 450, 452, 454, 459, 469, 471

<Version> node

- in application definition files, 871
- in instance configuration files, 866, 868

@@VERSION variable, 123

Version65 compatibility mode, 301–302

Version70 compatibility mode, 301–302

Version80 compatibility mode, 302

Version90 compatibility mode, 302

VersionGhostRecords statistic, 476

versions

- in assemblies, 577
- sp\_dbcmptlevel for, 111

vertical bars (|)

- for OR operator, 120
- in syntax diagrams, 112

very large databases (VLDBs), 74, 455

View Assisted Editor

- for creating views, 366–368, 366–368
- for modifying views, 368–370, 369

VIEW\_COLUMN\_USAGE view, 231, 388

View Definition permission, 549

View Dependencies option, 255

View Job History option, 504

View Snapshot Agent Status window, 760, 760

View Synchronization Status window, 761, 761

VIEW\_TABLE\_USAGE view, 231, 388

viewing

- execution plans, 133–134, 134
- locks, 698–702, 700
- query results, 133, 133
- reports, 916

views, 36, 65–66, 65–66

- aliases in, 370–371, 370–371
- catalog, 389–390, 390
- creating, 366–368, 366–368
- in Databases node, 259, 259
- DDL and DML for, 40
- with DELETE, 178
- distributed partitioned, 385–386, 386
- hints for, 234
- indexed, 380–385
- information schema, 230–231, 386–389, 388
- for JOINS, 373–377, 374–377
- locking, 39–40
- Management Studio for, 134–135, 135
- modifying, 368–370, 369
- modifying data through, 377–380, 378–380
- in Notification Services, 22–23
- for partitioning tables, 365–366
- query plans for, 40–41
- result sets in, 371–373, 372
- for Service Broker, 968–969
- SQL for, 37–39, 37–39

Views property, 631  
 VIEWS view, 231, 388  
 virtual cubes, **817**  
 Virtual Dimension option, 834  
 Virtual Directory Information page, 811, *811*  
 virtual tables, 36  
   with CONTAINSTABLE, 205  
   with FREETEXTTABLE, 208  
   with OPENQUERY, 209  
 Visio Professional product, 96  
 Visual Studio, 237  
 VLDBs (very large databases), 74, 455

## W

-w argument  
   in OSQL, 138  
   in SQLCMD, 59, 140  
 Warnings and Agents page, 808, *809*  
 watchdogs, triggers as, 416  
 Web Server screen, 811, *811*  
 Web Server Information screen, 813, *813*  
 Web Service Identity screen, 950  
 Web Service task, 664  
 web synchronization, **810–813**, *810–813*  
 Web Synchronization screen, 813, *813*  
 weeks in date functions, 127  
 weight values, 206  
 WHERE clause, 38, 38  
   with DELETE, 178  
   with SELECT, **143–147**, *144–147*  
   with UPDATE, 183  
 wild-card datatype, 117–118  
 wild cards in Transact-SQL, **121**

Windows authentication, 6–7, **533–534**, *534*  
 Windows event log, 513  
 Windows logins, **538–541**, *540–541*  
 Windows Management Instrumentation (WMI), **521–522**, *521*  
 Windows Service Identity screen, 950  
 Windows Services screen, 277  
 WITH option  
   with DELETE, 178  
   with UPDATE, 183  
 WITH ENCRYPTION option  
   for Service Broker, 967  
   for stored procedures, 405, 407  
 WITH EXTERNAL option, 403  
 WITH MARK option, 200  
 WITH RECOMPILE option, 404  
 Wizard Actions screen, 744, *744*  
   for merge publications, 795, 795  
   for snapshot publications, 751, 751  
   for snapshot subscriptions, 757, 757  
   for transactional publications, 766, 766, 780, 780  
   for transactional subscriptions, 772, 772  
   for transactional updatable subscriptions, 786, 786  
 WMI (Windows Management Instrumentation), **521–522**, *521*  
 WMI Data Reader task, 664  
 WMI Event Watcher task, 664  
 WORK keyword, 201  
 Workgroup edition, 4

workload files, 358  
 workloads, Database Tuning Wizard for, 722  
 Workstation ID keyword, 598  
 write-ahead logs, 74, 291  
 write conflicts, 40

## X

-X argument in SQLCMD, 60, 140  
 X (exclusive) locks, 697  
 XLOCK hint, 232, 706  
 XML  
   for Analysis Services deployment, **853**  
   integration with, **73**  
   in Notification Services, 861  
   queries, **174–175**, *175–176*  
   schema collections, 263  
 xml datatype  
   purpose of, 316  
   in tables, 70  
   in Transact-SQL, 118  
 xml.query function, 174  
 XML task, 664  
 XMLLoader objects, 862  
 XOR operator, 120  
 xp\_cmdshell stored procedure, 411–412  
 xp\_fileexist stored procedure, 411  
 xp\_fixeddrives stored procedure, 412  
 xp\_logininfo stored procedure, 979  
 XPath expressions, **211–213**  
 XQuery language, 174–175

## Y

-y argument in SQLCMD, 60, 140  
 YEAR function, 128  
 years in date functions, 127