

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, 79, 184
- ABS function, 171
- ABSOLUTE option, 289
- Accent Sensitive option, 1139
- Access 2000
 - connecting to, **26–27**, 27
 - editing data in, **28–29**, 28
- Access Form Wizard, 28
- Access projects, 26
- access types in security plans, 717
- accounts. *See* user accounts
- ACID transaction properties, **267–268**
- ACOS function, 171
- action queries, 50, **236**
 - delete, **237–241**
 - insert, **257–263**, 262
 - update. *See* UPDATE statement
- Action Type screen, 1065
- Action Wizard, 1064–1066, *1066*
- actions for cubes, **1064–1066**, *1064*, *1066–1067*
- Active Directory Users and Computers, 627
 - for installation, 1150
 - for Windows NT/2000 logins, 684
- Active Server Pages (ASP), **884–889**, 886, 888
 - ADO for, **889–897**, 891, 893
 - for commands, **897–898**, 898
 - for displaying pages, **889–891**, 891
 - for results in tables, **891–892**, 893
 - for specific results, **894–896**, 894–895, 897
- ActiveConnection argument, 743
- ActiveConnection property
 - in Catalog, 758
 - in Command, 727, 739
 - in Recordset, 756, 903–904
- ActiveX Data Objects. *See* ADO (ActiveX Data Objects)
- ActiveX Script task, 838
- ActiveX Script transformation, 836
- activities, tracing. *See* traces
- ad hoc queries, 86, 231, 509
- adAsyncConnect constant, 733
- adAsyncExecute constant, 736, 738, 744
- adAsyncFetch constant, 744
- ADC (Advanced Data Connector), 900
- adCmdStoredProc constant, 736, 738, 742, 744
- adCmdTable constant, 744
- adCmdText constant, 736, 738, 744
- adCmdUnknown constant, 736, 738
- adConnectUnspecified constant, 733
- Add Annotation option, 842
- Add Configuration dialog box, 69, *69*
- Add Hyperlinks to the Web Page screen, 873, *873*
- Add Indexed Views option, 466
- Add method
 - in Connections, 848
 - in Nodes, 813
- Add Table button, 489
- Add to Chart dialog box, 948–949, *949*
- Add to Report dialog box, 950
- Add Transform option, 834
- AddChildren procedure, 812–813
- AddGlobalVariables property, 849
- addition, 160
- Additional Notification setting, 650
- AddNew method, 21, 752
- AddNotification method, 785
- AddStartParameter method, 774
- adExecuteNoRecords constant, 736, 738
- adLockBatchOptimistic constant, 730, 903
- adLockOptimistic constant, 730
- adLockPessimistic constant, 730

- adLockReadOnly constant, 730
- adMarshalModifiedOnly, 904
- administration, automating. *See* automating administration; jobs
- administrators for setup, 1105
- ADO (ActiveX Data Objects), **16**
 - for ASP, **889–897**, 891, 893–895, 897
 - connections in, **17–18**, **733–735**
 - cursors in, **728–732**
 - displaying data in, **22**, 23
 - editing data in, **20–21**
 - libraries, **756–759**, 757, 759
 - object model for, **724–726**, 724
 - Command and Parameter, **726–727**
 - Connection and Error, **726**
 - Property, **728**
 - Record and Stream, **728**
 - Recordset and Field, **727**
 - for OLE DB, 58
 - recordset operations in. *See* Recordsets
 - retrieving data from, **18–20**, 20
 - statements in, **736–742**
- ADO Extensions for DDL and Security (ADOX) objects, **756–759**, 757, 759
- ADO Extensions for Multidimensional Data (ADOMD) objects, 756
- ADODB Connection object, 890
- adOpenDynamic constant, 729
- adOpenForwardOnly constant, 729
- adOpenKeyset constant, 729
- adOpenStatic constant, 729
- ADOX (ADO Extensions for DDL and Security) objects, **756–759**, 757, 759
- adPersistADTG constant, 755
- adPersistXML constant, 755
- adUseClient constant, 729, 744
- adUseServer constant, 729, 744
- Advanced Data Connector (ADC), 900
- Advanced tab
 - for HTTP messages, 918
 - for jobs, 634, 634
 - for packages, 835
 - for virtual directories, 913
- Advanced Transfer Options dialog box, 828
- agents
 - for automation, 625–626
 - listing, **341**
 - for replication, **985–987**, **1041–1045**, **1043–1045**, 1112
- Agents node, **341**
- aggregate functions, 166
 - in queries, 204–207
 - in views, 492, 497
- Alert If Counter setting, 658
- Alert object, **785**
- Alert System tab, 631
- Alert view, 947, 950
- alerts, **56–57**
 - for automation, 625–626
 - based on custom errors, **653–657**, 654–657
 - based on standard errors, **649–653**, 649–653
 - creating, 354–355, **647–648**
 - deleting, 335
 - listing, 335
 - performance, 647–648, **658–660**, 659
 - replication, **342**, 1045, 1045
 - in SQL-DMO, **794–795**
 - troubleshooting, **1115**
- Alerts node, 335
- Alias tab, **68–69**, 69
- aliases
 - in Client Network Utility, **68–69**, 69
 - column, 205
 - in views, **480–482**, 481–482
- All Databases option, 661
- All of the Rows option, 866, 876
- ALL operator, 161
- All System Databases option, 661
- All User Databases option, 661
- Allow Anonymous Access option, 901
- Allow Anonymous Subscription screen, 1025, 1025
- Allow Anonymous Subscriptions screen, 1008, 1008
- Allow Nulls option, 413–414
- allow nulls property, 40
- Allow Template queries option, 913
- Allow URL queries option, 913
- AllowIdentityInserts property, 851
- AllowNulls property, 784
- ALTER DATABASE statement, **144–146**, **1121–1122**
- Alter method, 781
- AlterDataType method, 784
- Always Write to Windows NT Eventlog option, 649, 654
- ampersands (&)
 - for AND operator, 160
 - in URLs, 916

- Analysis Services
 - cubes. *See* cubes
 - Excel with, **1075–1077**, *1076–1077*
 - MOLAP, ROLAP, and HOLAP, **1050–1051**
- Analysis Services Processing task, 838
- Analysis tab, 1097
- AND operators, 160–161, 193
- annotations in DTS Package Designer, 842
- Anonymous Access and Authentication Control section, 901
- anonymous subscribers, 1006, 1008, 1022, 1025
- ANSI NULL Default options
 - in ALTER DATABASE, 146
 - purpose of, 388
 - in sp_dboption, 147
- ANSI Nulls options
 - in ALTER DATABASE, 146
 - in indexed views, 496
 - purpose of, 391
 - in sp_dboption, 147
- ANSI_PADDING option, 146
- ANSI SQL, **138**
- ANSI Warnings options
 - in ALTER DATABASE, 146
 - purpose of, 391
 - in sp_dboption, 147
- AnsiNulls property, 772
- AnsiNullsStatus property
 - in StoredProcedure, 781
 - in Table, 783
- ANY operator, 161
- APIs (Application Programming Interfaces), **58–59**
- Append to Media option, 582, 584
- AppleTalk network library, 1141
- Application information for processes, 935
- Application log, 1103
- Application Name keyword, 734
- Application Programming Interfaces (APIs), **58–59**
- Application property, 772
- applications
 - deploying, **1098–1100**, *1100*
 - locks created by, **942–943**
 - roles for, **702–704**, *703*
- Apply Changes option, 468
- archiving in monitoring, **972**
- are in relationships, 1092
- ARITHABORT option, 146
- arithmetic errors with UPDATE, 244
- Article Issues screen, 1033
- articles in replication, 982, 1003–1005, *1004–1005*, 1020, *1020*, 1030–1033, *1031*
- ASIN function, 171
- ASP (Active Server Pages), **884–889**, 886, 888
 - ADO for, **889–897**, 891, 893
 - for commands, **897–898**, 898
 - for displaying pages, **889–891**, 891
 - for results in tables, **891–892**, 893
 - for specific results, **894–896**, 894–895, 897
- AssignmentDiag property, 779
- assignments
 - operator for, 160
 - with UPDATE, 249–251, *249*
- asterisks (*)
 - with CONTAINSTABLE, 277
 - for multiplication, 160
- asynchronous connections, 733
- asynchronous input/output threads, 975
- At Regularly Scheduled Intervals option, 867–868, 876
- at sign characters (@)
 - in identifiers, 150
 - for local variables, 165
- ATAN function, 171
- ATN2 function, 171
- atomic data, 115–116
- atomicity property of transactions, **268**
- AttachDB method, 774
- AttachDBWithSingleFile method, 774
- AttachDBWithSingleFile2 method, 774
- attaching database files, 385
- Attempt to Repair Any Minor Problems option, 664
- attributes, XML, 910
- authentication modes, 8–9, 9
 - in installation, 1138
 - mixed mode, **678–679**, 678
 - setting, **679–680**, 680
 - Windows NT/2000, **676–678**, 677
- author mode in MMC, 364
- Auto Close options
 - in ALTER DATABASE, 145
 - purpose of, 390
 - in sp_dboption, 147
- Auto Create Statistics options
 - in ALTER DATABASE, 145
 - purpose of, 390

- in `sp_dboption`, 147
- AUTO keyword, 911
- Auto Layout option, 842
- Auto Shrink options
 - in ALTER DATABASE, 146
 - purpose of, 390
 - in `sp_dboption`, 147
- Auto Update Statistics options
 - in ALTER DATABASE, 146
 - purpose of, 390
 - in `sp_dboption`, 147
- AutoClose property, 779
- AutoCommitTransaction property, 846
- AutoCreateStat property, 779
- Automatic ANSI to OEM Conversion option, 70
- Automatically Grow File option, 380–381
- automating administration, **624–626**
 - for alerts, **647–660**, 649–657, 659
 - Database Maintenance Plan Wizard, **660–671**, 660–670
 - jobs. *See* jobs
 - mail support, **627–629**, 628
 - for operators, **629–631**, 630
 - SQL Mail, **671–672**, 672
 - unattended setup, **1142–1143**
- autonomy in replication, 982
- AutoReconnect property, 772
- AutoShrink property, 780
- AutoStart property, 772
- Autostart SQL Mail when SQL Server Starts option, 671
- AutoUpdateState property, 780
- Available Bytes counter, 948
- available databases, listing, 528
- Average Disk Queue counter, 975
- Avg. Bytes Free per Page statistic, 610
- Avg. Page Density (full) statistic, 610
- Avg. Pages per Extent statistic, 610
- AVG function, 497

B

- b argument in OSQL, 79, 184
- HTML tag, 885
- B-tree structures, 452
- Back Up the Database as Part of the Maintenance Plan option, 664
- background processes, 935
- Backup Database option, 581
- Backup Device option, 579
- Backup Device Properties dialog box, 577, 577
- Backup dialog box, 578–579, 582, 584
- Backup node, **336**
- Backup Wizard, **354**
- backups, 354, **574–575**
 - automating, 625
 - devices for, 336, **576–577**, 577
 - differential, **581–583**, 582–583, **605–607**, 605
 - filegroup, **585–591**, 586–591, **607–608**
 - full, **577–581**, 578–581, **604–607**, 605
 - jobs for, 632
 - with maintenance plans, **664–667**, 665–667
 - operation of, **575–576**
 - parallel striped, **591–595**, 592, 594
 - restoring. *See* restoring databases
 - role for, 698
 - strategies for, **604–608**, 605
 - transaction log, 577, **583–585**, 584–585, **606–607**
 - troubleshooting, **1109–1110**
- .BAK extension, 665
- Banyan Vines network library, 1141
- baselines
 - for backups, 578
 - measurement, **971–972**
- batch mode in OSQL, 76
- BCNF (Boyce-Codd normal form), **121–123**
- BCP (Bulk Copy Program), **80**
- BEGIN DISTRIBUTED TRANSACTION statement, **275**
- BEGIN TRANSACTION statement, **269–270**, 371, 539, 1125
- BeginTransaction method, 774
- BETWEEN operator, 161
- bigint datatype, 154
- binaries, 1134
- BINARY base64 keyword, 911
- binary datatype
 - limitations of, 410
 - in tables, 90
 - in Transact-SQL, **157–158**
- Binary sort option, 1139
- Binary-tree structures, 452
- binary varying datatype, 159
- BindDefault method, 784
- binding rules, 422

- BindingCollection object, 905–906
- bit datatype
 - limitations of, 407
 - in tables, 89
 - in Transact-SQL, 154
- bitwise operators, 160
- Blank Password option, 1151
- Blank template, 959
- Blocked By information for processes, 935
- Blocking information for processes, 935
- BlockingTimeout property, 772
- <BODY> HTML tag, 885
- BOF property, 749–750
- bookmarks, 64
- Books Online, **63–65**, 63–66
 - for information schema views, 301
 - system table data in, 297
- Boolean expressions, 161
- Boyce-Codd normal form (BCNF), **121–123**
-
 HTML tag, 885
- braces ({}) in syntax diagrams, 149
- brackets ([])
 - in syntax diagrams, 149
 - in wild card patterns, 162
- broken ownership chains, 694, 708–709
- Browse Data option, 1062
- browsing cubes, **1062–1063**, 1062–1063
- bstrAppName argument, 800
- BU (bulk update) locks, 929
- Buffer Cache Hit Ratio counter, 953
- Buffer Manager object, 953, 975
- builtin groups for Windows NT/2000 logins, 684
- Bulk Copy Program (BCP), **80**
- Bulk Insert task, 838
- Bulk-logged recovery model, 255
- bulk update (BU) locks, 929
- business objects, RDS for, **908–909**
- C**

 - c argument in OSQL, 77–78, 184
 - caches, 371–372
 - and LazyWriter, 975
 - procedure, 522–523
 - RAM for, 371–372
 - calculated fields, 120, 126
 - CancelBatch method, 750
 - CancelUpdate method, 750–752
 - candidate keys, **117**
 - capacity for databases, **373–374**
 - Caps Lock key, 1105
 - Capture to File option, 464
 - caret (^)
 - in wild card patterns, 162
 - for XOR operator, 160
 - Cascade Delete Related Records option, 437
 - Cascade Update Related Fields option, 437
 - cascading referential integrity, **131–132**, **436–440**, 437–440
 - Case Sensitive option, 1139
 - CAST function, 252–253
 - Catalog object, 757–758
 - Catalog property, 848
 - catalogs
 - full-text, **93–97**, 94–97
 - creating, 350–351
 - listing, **330–331**
 - on Web, **858–859**
 - Category property, 785
 - CDs, problems with, 1105
 - CEILING function, 171
 - Changing Dimension option, 1057
 - char datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 154
 - character datatype, 159
 - Chart view, 947
 - CHECK constraints
 - for domain integrity, **418–421**, 419–421
 - in normalization, **130**
 - Check Constraints option, 418
 - CHECK_CONSTRAINTS view, 300, 502
 - Check Database Integrity option, 664
 - Check Existing Data on Creation option, 434
 - Check Syntax button, 510
 - CHECKALLOC option, 1106–1107
 - CHECKCATALOG option, 1106
 - CHECKCONSTRAINTS option, 1106
 - CHECKKDB option, 1106–1107
 - CHECKFILEGROUP option, 1106
 - CHECKIDENT option, 1107
 - Checkpoint method, 779
 - checkpointing process, 605
 - CHECKTABLE option, 1107
 - CheckTables method, 779

- CheckTablesWithResult method, 779
- chevrons (<>) in syntax diagrams, 149
- Choose a Data Source screen, 821–822, 822
- Choose a Destination screen, 822–823
- Choose Data Source dialog box, 1076
- Choose Destination Database screen
 - for Pull Subscription Wizard, 1024, 1024
 - for Push Subscription Wizard, 1012, 1013
- Choose Licensing Mode screen, 1151–1152
- Choose Publication screen, 1024, 1024
- Choose Publication Database screen, 1000, 1000
- Choose Subscribers screen, 1012, 1012
- Clear Log button, 639
- Client Network Utility, **66**, 1111, 1111
 - Alias tab, **68–69**, 69
 - DB-Library Options tab, **70**, 70
 - General tab, **67–68**, 67
 - Network Libraries tab, **71**, 71
- client-server databases, **33–34**
- client-side cursors, 729
- Client Tools Only option, 1133, 1142
- clients
 - OLAP from, **1071–1077**, 1073–1077
 - software for, **1142**
 - troubleshooting, **1110–1111**, 1111–1112
- Close method, 774
- Close option, 716
- CLOSE statement, **291**, **1121**
- CloseConnection property, 849
- closing
 - cursors, **291**, 391
 - databases, 390
- ClsIdView tool, 909
- clustered indexes, 43, **452**
 - accessing data with, **452–454**, 454
 - modifying data with, **454–457**, 455–456
 - for views, 495
- clustering in data mining, 1069
- clusters, installation in, 1132
- cmdConnect_Click procedure, 811
- cmdModify_Click procedure, 20–21
- cmdRecordset_Click procedure, 18–19
- cmdSaveChanges_Click procedure, 904
- Cnfgsvr.out file, 1105
- Code Page Selection screen, 1145, 1146
- CodePage property, 772
- collation designators, **1139**
- Collation property
 - in Column, 784
 - in SQLServer, 772
- collation setting, **1138–1140**, 1140
- Collation Settings dialog box, 1140, 1140, 1151–1152
- collections, 725–726
- column aliases, 205
- COLUMN_DOMAIN_USAGE view, 300, 502
- Column Mappings tab, 825–826, 825
- Column Mappings, Transformations, and Constraints dialog box, 824–826, 825–826
- Column object, **783–784**, 791, 855
 - in ADOX, 757
 - properties of, 853
- COLUMN_PRIVILEGES view, 300, 502
- columns. *See* fields
- Columns collection, 791
- COLUMNS view, 300, 502
- ColumnsNullByDefault property, 780
- COM interface to DTS, 818
- COM servers, ADO as, 735
- combining trigger types, **560–563**, 561–563
- Command information for processes, 935
- command line actions for cubes, 1065
- Command objects
 - in ADO object model, **726–727**
 - for ASP, 897
 - executing, **738–742**
- command shell, stored procedure for, 533
- CommandID property, 804, 809
- commands
 - and ASP, **897–898**, 898
 - in SQL-NS, **807–809**, 808, 810
- Commands property, 803
- CommandSent event, 777
- CommandShellImmediate method, 774
- CommandShellImmediateWithResults method, 774
- CommandTerminator property, 772
- CommandText property, 739
- CommandType property, 742, 747
- commas (,)
 - in syntax diagrams, 149
 - with UPDATE, 248
- COMMIT TRANSACTION statement, **270–271**, 371, 539, 1125
- commitment in transactions, 54
- CommitSuccess property, 849
- Committed Bytes counter, 948
- CommitTransaction method, 774

- company phone lists on Web, **859–860**
- CompareNull property, 780
- Compatibility Level setting, 392
- compiling queries, 509, 522
- composite primary keys, 108
- COMPUTE clauses, **212–214**, 213–214
 - with DECLARE CURSOR, 285–286
 - in indexed views, 497
- COMPUTE BY clauses, **212–214**, 213–214
 - with DECLARE CURSOR, 285–286
 - in indexed views, 497
- ComputedText property, 784
- Computer Management tool, 1150
- Computer Name screen, 1132, *1132*, 1150–1151
- computer requirements, 1131
- Concat Null Yields Null options
 - in ALTER DATABASE, 146
 - purpose of, 391
 - in sp_dboption, 147
- CONCAT UNION hint, 303
- concatenating strings, 161, 391
- concurrency control methods, **926**
- configuration
 - Full-Text Search, **218–225**, 218–224
 - functions for, 167
 - listing, 528
 - mail support, **627–629**, 628
 - memory, **976–977**
 - network library, 66
 - options
 - ALTER DATABASE, **144–146**
 - changing, 529–530
 - SET, **139–144**, 141
 - sp_dbcmtlevel, **148–149**
 - sp_dboption, **146–148**, 148
 - in SQL-DMO, **790**
- Configuration object, **778**
- Configure Publishing, Subscribers and Distribution option, 991
- Configure Publishing and Distribution Wizard, **361**, **991–999**, 992–994, 996–997
- configured as servers, 996
- ConfigValue object, 778
- ConfigValues collection, 778
- Confirm New Password textbox, 682–683
- conflicts
 - in merge publications, 1035, **1037–1040**, 1038–1040
 - in replication, 58, 985
- Connect method, 774, 788
- Connect option, 716
- Connect property, 906
- connecting SQLServer objects, **786–788**
- Connection object, 855
 - in ADO object model, 17, **726**
 - executing, **736–738**
- Connection Properties dialog box, 834, 837
- connection strings, 17
- ConnectionBroken event, 777
- ConnectionID property, 772
- ConnectionImmediate property, 847
- ConnectionProperties collection, 847
- Connections collection, 855
- connections for ADO, **17–18**, 726, **733–738**
 - @@CONNECTIONS variable, 163
- ConnectionString property, 733
- ConnectionTimeout property, 848
- Connectivity Only installation option, 1134
- consistency
 - in replication, 982
 - in transactions, **268**
- consoles for MMC, **364**
- CONSTRAINT_COLUMN_USAGE view, 300, 502
- CONSTRAINT_TABLE_USAGE view, 300, 502
- constraints
 - for domain integrity
 - check, **418–421**, 419–421
 - default, **423–426**, 424–426
 - for entity integrity, **429–431**, 430–431
 - in normalization, **128–130**
 - vs. rules, **92**
 - in tables, **43–44**
- Constraints tab, 825
- ContactNull property, 780
- containing objects, 726
- CONTAINS operator, 225, 498
- CONTAINSTABLE operator, 225, 227, **276–279**, 278–279, **1124–1125**
- contents pane, 81
- Contents tab, 65, 66
- Continue method, 774
- CONVERT function, 172, 252–253
- converting datatypes, **252–253**
- Copy All Objects option, 828
- Copy Column transformation, 836
- Copy Data option, 828

- Copy Database Wizard, **614–620**, 615–620
- Copy Objects and Data between SQL Server Databases option, 827
- Copy SQL Server Objects task, 838
- Copy Table(s) and View(s) from the Source Database option, 823
- copying
 - data. *See* replication
 - databases, **614–620**, 615–620
 - in DTS, 827–828
- corrupt databases, 596
- corrupt disk files, 1108
- corrupt indexes, 611
- COS function, 171
- COT function, 171
- COUNT_BIG function, 498
- COUNT option, 497
- Count property, 803
- counters
 - for alerts, 647–648
 - for Performance Monitor, **947–953**
- @@CPU_BUSY variable, 163
- CPU information for processes, 935
- Create a New Database Using Access Database Wizards, Pages and Projects option, 27
- Create a Subdirectory for Each Database option, 665
- Create Alert Wizard, **354–355**
- Create and Manage Publications dialog box, 361, 362, 363, 999, 999, 1010–1011, 1010, 1018, 1029, 1034
- Create as Clustered option, 462–463
- Create Database Diagram Wizard, 441–442, 441–442
- CREATE DATABASE statement, **383–384**, **1120**
- Create Database Wizard, **347**, **375–379**, 375–379
- Create Destination Objects option, 828
- Create Destination Table option, 825
- Create Dimension and Virtual Cube screen, 1070
- CREATE FUNCTION statement, 173, 1127
- CREATE INDEX statement, 611
- Create Index Wizard, **348**
- Create Job dialog box, 632
- Create Job Wizard, **355**
- Create Login Wizard, 8–10, 9–11, **348**
- Create MSXOperator screen, 640, 641
- Create New Instance of SQL Server option, 1150–1151
- Create New Table option, 587
- CREATE PROCEDURE statement, 52, 793
- Create Publication option, 999
- Create Publication Wizard, **361–362**, 362
 - for merge publications, **1029–1030**, **1029–1030**, **1033–1034**, 1033
 - for snapshot publications, **1018–1022**, 1018–1021
 - for transactional publications, **999–1010**, 1000–1009
- Create Pull Subscription Wizard, **363**
- Create Push Subscription Wizard, **363**
- Create Relationship dialog box, 437, 444
- Create Stored Procedure Wizard, **349–350**, 349, **519–522**, 519–522
- CREATE TABLE statement, 51
- Create Trace Wizard, **3556**
- Create View Wizard, **350**, **473–478**, 474–478, **485–488**, 485–487
- CreateDate property, 781
- CreateObject method
 - in DataSpace, 908
 - in Server, 889–890
- CreateParameter method, 742
- Cube Editor, 1059, 1064, 1064, 1066
- CUBE operator
 - in indexed views, 498
 - with SELECT, **209–212**, 210–211, **1072–1074**, 1073–1075
- Cube Wizard, **1054–1056**, 1054–1055, 1059, 1059
- cubes, **1049–1050**
 - browsing, **1062–1063**, 1062–1063
 - creating, **1052–1059**, 1053–1055, 1057–1059
 - custom actions for, **1064–1066**, 1064, 1066–1067
 - data mining in, **1067–1070**, 1068, 1070–1071
 - partitions for, **1051**
 - processing, **1061**, 1061
 - storage options for, **1059–1061**, 1060
- curly braces ({} in syntax diagrams, 149
- Current Activity node, **13**, **13**, **336–338**, 337
- Current Connection Properties option, 955
- Current Language keyword, 734
- CURRENT_USER function, 172
- CurrentCompatibility property, 779
- CurrentValue property, 778
- Cursor Close on Commit options
 - in ALTER DATABASE, 145

- purpose of, 391
 - in `sp_dboption`, 147
- CURSOR_DEFAULT_LOCAL option, 145
- Cursor event class, 958
- @CURSOR_ROWS variable, 163, **287–288**, 287
- cursor thresholds, 288
- CursorCloseOnCommit property, 780
- CursorLocation property, 20, **729**, 744
- cursors, **284**, **728**
 - closing, **291**, 391
 - CursorLocation property for, **729**
 - CursorType property for, **729–730**
 - declaring, **285–286**
 - destroying, **291–292**
 - example, **292–294**, 294
 - functions for, 167
 - graceful degradation of, **730–732**
 - LockType property for, **730**
 - populating, **287–288**, 287
 - retrieving data from, **288–290**, 291
 - statements for, **1120–1121**
 - in Transact-SQL, 158
- CursorType argument, 743
- CursorType property, **729–730**
- custom actions for cubes, **1064–1066**, 1064, 1066–1067
- custom consoles, **364**
- custom database roles, **700–702**, 701–702
- custom errors, event alerts based on, **653–657**, 654–657
- Custom installation option, 1135–1136
- Custom Rollups option, 1057
- Customize the Configuration screen, 993, 993
- Customize the Properties of the Publication screen, 1006, 1006
- CustomTask object, 855

D

- /d argument in `dtswiz`, 821
- d argument in `OSQL`, 77, 184
- DAO (Data Access Objects) library, 724
- Data Access Components SDK, 725
- Data and Object Transfer screen, 1144, 1144
- data archiving, **972**
- Data Columns tab, 962, 963
- Data Connection tab, 1099
- data connections for DTS packages, **836–837**
- Data Definition Language (DDL), **50–51**
- Data Definition Language administrators, 698
- data definition statements, 74
- Data Driven Query task, 838
- data files
 - adding to databases, **396–398**, 397
 - expanding, **394–396**, 395–396
 - filegroups for, 384
 - primary, 97, 370, 374
 - secondary, 97–98, 370–371
 - shrinking, **401**, 402
- Data Files tab, 380, 381, 394, 395, 396, 399, 400
- Data from the Tables and Columns That I Select option, 862, 865, 875
- Data from the Transact-SQL Statement I Specify option, 863–864
- Data Link Properties dialog box, 1053
- Data Manipulation Language (DML), **50–51**
- data mining in cubes, **1067–1070**, 1068, 1070–1071
- Data Mining Model Browser, 1070, 1071
- Data Mining Prediction task, 838
- data pages, 99, 371
- data restricting, **417**
 - domain integrity, **418–426**, 419–422, 424–426
 - entity integrity, **426–431**, 428, 430–431
 - referential integrity, **431–440**, 433, 435–436, 438–440
- data set actions for cubes, 1065
- Data Source for connections, 17, 733
- Data Source tab, 913
- Data tab for cubes, 1062
- Data toolbar in DTS Package Designer, 833
- Data Transformation Properties dialog box, 835
- Data Transformation Services. *See* DTS (Data Transformation Services)
- Data Transformation Services folder, **331**
 - Local Packages node, **332**, 332
 - Meta Data node, **333**, 333
 - Meta Data Services node, **332–333**
- Data View window, 1093
- Database Access tab, 688
- Database Consistency Checker (DBCC)
 - for fragmentation, **609–611**
 - for troubleshooting, **1106–1108**, 1108
- Database Creation screen, 1147, 1147
- Database event class, 958
- Database File Location screen, 617, 618

- database information for processes, 934
- Database Integrity Check screen, 663–664, 664
- Database keyword for connections, 734
- Database Maintenance Plan Wizard, **356–357**, **660–671**, 660–670
- Database Maintenance Plans node, **338**
- Database object, **778–779**
- database objects, 33, **778–779**, 1081
- database owners (DBOs), 693
- Database Roles option, 700, 703
- Database Scanner, 8
- Database tab, 1096
- Database Wizards
 - Create Database Wizard, **347**
 - Create Index Wizard, **348**
 - Create Login Wizard, **348**
 - Create Stored Procedure Wizard, **349–350**, 349
 - Create View Wizard, **350**
 - Full-Text Indexing Wizard, **350–351**
- DatabaseName property, 785
- databases, **32–33**, **370–373**
 - access to
 - in logins, 688
 - in security plans, 717
 - APIs for, **58–59**
 - capacity planning for, **373–374**
 - closing, 390
 - copying, **614–620**, 615–620
 - creating, **374**, **1120**
 - automating, 625, 631
 - with Create Database Wizard, 347, **375–379**, 375–379
 - with Enterprise Manager, **379–383**, 380–382
 - with Transact-SQL, **383–386**, 386
 - datatypes in, **89–91**
 - deleting, **402**
 - designing. *See* normalization
 - diagrams for, **86–87**, 87, **440–444**, 441–445
 - file-server and client-server, **33–34**
 - full-text catalogs for, **93–97**, 94–97
 - functions in, **91**
 - jobs, alerts, and operators in, **56–57**
 - listing, 528
 - modifying, **386–394**, 387
 - names for, 375, 384, 531
 - OLTP and OLAP, **34–35**
 - ownership and security in, **55–56**
 - relational, **34**
 - replication in, **57–58**
 - roles in. *See* roles
 - selecting, **862**, 862
 - size of, 390
 - expanding data files, **394–396**, 395–396
 - filegroups in, **398–401**, 399–401
 - secondary data and transaction log files in, **396–398**, 397
 - shrinking data files, **401**, 402
 - storage concepts, **97–101**, 99, 101
 - stored procedures in. *See* stored procedures
 - tables in. *See* tables
 - transaction logs in, **35**
 - troubleshooting
 - DBCC for, **1106–1108**, 1108
 - resetting, **1108–1109**
 - user accounts for, **87–88**, **691–693**, 692
 - views in. *See* views
- Databases folder, **317–320**, 318–319
- Defaults node, **329**, 329
- Diagrams node, **321**
- Full-Text Catalogs node, **330–331**
- Pull Subscriptions node, **331**
- Roles node, **327–328**, 328
- Rules node, **328**
- Stored Procedures node, **325–327**, 326
- Tables node, **321–323**, 322–323
- User Defined Data Types node, **329–330**, 329
- User Defined Functions node, **330**
- Users node, **327**, 327
- Views node, **324–325**, 324–325
- DataControl object, **905–906**
- DataFactory object, 907
- DataPumpTask object, 850–851, 855
- DataSource property, 848
- DataSpace object, **906–908**
- DataSpaceUsed property, 783
- DataType property, 784, 853
- datatypes, **89–91**
 - converting, **252–253**
 - in fields, 40
 - in tables, 84
 - in Transact-SQL, **153–160**
- Date Time String transformation, 836
- DATEADD function, 170
- DATEDIFF function, 170
- @@DATEFIRST variable, 163
- DATENAME function, 170

- DATEPART function, 170
- dates
 - functions for, 167, **169–170**
 - of network library files, 71
 - in Transact-SQL, **157**
- datetime datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 157
- DAY function, 170
- days
 - in date functions, 170
 - for jobs, 632
 - of operator availability, 630, 630
- Db_accessadmin role, 698
- Db_backupoperator role, 698
- Db_datareader role, 698
- Db_datawriter role, 698
- Db_ddladmin role, 698
- Db_denydatareader role, 698
- Db_denydatawriter role, 699
- DB granularity level, 928
- DB-Lib (DB Library for C), 59, 724
- DB-Library Options tab, **70, 70**
- Db_owner role, 698
- Db_securityadmin role, 698
- DBCC (Database Consistency Checker)
 - for fragmentation, **609–611**
 - for troubleshooting, **1106–1108, 1108**
- DBCC DBREINDEX command, 611
- DBCC SHOWCONTIG command, **609–611**
- DBCC TRACEOFF statement, 974
- DBCC TRACEON statement, 974
- dbcreator role, 689
- DBFile object, 788–789
- dbid column, 932
- dbo use only option, 147
- DboLogin property, 779
- DBOption object, **779–780, 790**
- DBOs (database owners), 693
- DBOUseOnly property, 780
- @@DBTS variable, 163
- DDL (Data Definition Language), **50–51**
- deadlocks, **936–938**
- DEALLOCATE statement, **291–292, 1121**
- dec datatype, 159
- decimal datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, **156**
- decision trees, 1069
- declarations, XML, 910
- declarative referential integrity (DRI), **130–132, 432**
- DECLARE statement, 165
- DECLARE CURSOR statement, **285–286, 1120–1121**
- DEFAULT constraints
 - for domain integrity, **423–426, 424–426**
 - in normalization, **129**
- default databases in logins, 688
- Default instance, 1134
- Default option for upgrades, 1147
- Default to Local Cursor options
 - purpose of, 391
 - in sp_dboption, 147
- DefaultCursor property, 780
- defaults, **92–93**
 - for input parameters, 514
 - with INSERT, 258–259
 - listing, **329–330, 329**
 - with SELECT INTO, 261
 - in tables, **44**
 - with UPDATE, 248
- Defaults node, **329, 329**
- Define Restrictions screen, 475, 476, 486
- Define the Action Syntax screen, 1065, 1066
- Define the Database File Growth screen, 376, 377
- Define the Transaction Log File Growth screen, 377, 378
- definition defaults, 93, 423, 425
- DEGREES function, 171
- delegation of accounts, 711
- Delete method, 21, 753–754
- Delete permission, 696
- Delete SQL Server Registration option, 314
- DELETE statement, **1122**
 - with clustered indexes, 454
 - examples, **239–240**
 - limitations of, **238**
 - syntax of, **237–238**
- DELETE triggers, 53, 132, **545–548, 546–548**
- deleted files, problems from, 1109
- deleted table, 545, 549
- deletes, cascading, 131–132
- deleting
 - alerts, 335
 - backup devices, 336

- database diagrams, 321
- database maintenance plans, 338
- databases, **402**
- defaults, 329
- full-text catalogs, 331
- jobs, 335
- linked servers, 343
- logins, 343
- operators, 335
- permission for, 696
- pull subscriptions, 331
- records, 21, **753–754**, **1122**
- roles, 328
- servers from server groups, 314
- stored procedures, 326
- tables, 322
- users, 327
- denied permission state, **705–708**, 705–707
- denormalization, **125–127**
- Deny method, 781
- dependencies
 - in deleting objects, 323, 323
 - in fourth normal form, 123
- Dependencies dialog box, 323, 323
- deploying applications, **1098–1100**, 1100
- derived tables in indexed views, 497
- DESC clause, 202, 215
- Description property
 - in ConfigValue, 778
 - in DataPumpTask, 850
 - in Step, 849
- descriptions
 - for backups, 578, 582
 - for publications, 1006, 1022
- design, database. *See* normalization
- Design Storage, 1059
- Design Table option, 418
- deskecst.bat, 1143
- deskeins.bat, 1143
- Desktop Database Engine, **1153**
- Destination tab, 835
- DestinationColumns collection, 853, 855
- DestinationConnectionID property, 850
- DestinationObjectName property, 851
- DetachDB method, 774
- DetachedDBInfo method, 774
- deterministic functions, 497
- diagrams
 - database, **86–87**, 87, **440–444**, 441–445
 - listing, **321**
 - in normalization, **132–133**, 133
 - Diagrams node, **321**
 - dialects, SQL, **139**
 - differential backups, **581–583**, 582–583, **605–607**, 605
 - Dimension Editor, 1067–1068, 1068
 - dimension tables for cubes, 1049–1050, 1053, 1053
 - Dimension Wizard, **1055–1058**, 1057–1058
 - dimensions for cubes, 1049–1050
 - directories, virtual, 912–913
 - Directory Security tab, 901
 - dirty reads, 925
 - Disabled Protocols box, 67, 67
 - DisableStep property, 849
 - Disconnect method, 775
 - Disconnect option, 716
 - disconnected recordsets, 900, **902–904**
 - disk drive requirements, 1131
 - Disk object, 948
 - % Disk Time counter, 948
 - diskadmin role, 689
 - DisplayAuthors3.asp page, 895–897
 - displaying ADO data, **22**, 23
 - DISTINCT option, 497
 - DISTRIBUTED keyword, 275
 - distributed partitioned views, **501**, 501
 - distributed queries, 231, 282, 710, 710
 - Distributed Transaction Coordinator (DTC), 72, **274–275**, 275
 - distributed transactions, 54, **274–275**, 275, **983**
 - distribution agents, 341, 986, 1113
 - distribution databases, 295, 993, 995
 - distribution server properties, 993
 - distributors, 1112
 - in replication, 57, 981, 981, 990–992
 - setting up, 361
 - division, 160
 - DML (Data Manipulation Language), **50–51**
 - Document Outline window, 1093
 - Document Type Declarations (DTDs), 910–911
 - documents, XML, 910
 - DOMAIN_CONSTRAINTS view, 300, 503
 - domain controllers, 1113
 - domain integrity
 - check constraints for, **418–421**, 419–421
 - default constraints for, **423–426**, 424–426
 - in normalization, **110–111**
 - rules for, **421–423**, 422

DOMAINS view, 300, 503
 double precision datatype, 159
 downed databases, 596
 Download Instructions tab, 646, 647
 DRI (declarative referential integrity), **130–132**, 432
 drive letters, listing, 533
 DROP_EXISTING option, 611
 dropping tables in SQL-DMO, **792**
 DTC (Distributed Transaction Coordinator), 72, **274–275**, 275
 DTDs (Document Type Declarations), 910–911
 DTS (Data Transformation Services), 59
 object hierarchy in, **854–856**, 854
 for packages. *See* DTS Package Designer programming, **843–854**
 for side-by-side upgrading, **1149**
 with subscribers, 1002, 1019
 support for, 1153
 wizards in. *See* DTS Wizards
 DTS Connection object, 847–848
 DTS Package Designer, **832**
 for data connections, **836–837**
 example, **834–836**, 835
 operations in, **842**, 843
 for tasks, **837–840**, 840
 user interface in, **833**, 833
 workflow in, **840–841**, 841
 DTS Wizards, **819**
 DTS Export Wizard, **351–352**, 352
 DTS Import Wizard, **353**
 launching, **820–821**
 running, **821–830**, 822–831
 for saving packages, **831–832**
 dtswiz program, 820–821
 duplicate values, constraints for, 429
 durability property of transactions, **268**
 dynamic locking, **930–931**
 DYNAMIC option, 286
 Dynamic Properties task, 838
 dynamic recordsets, 729
 dynamic Web pages, 886

E

-e argument in OSQL, 77, 184
 e-mail, stored procedure for, 530
 e-mail addresses for operators, 630
 E-Mail Operator option, 635
 E-SQL (Embedded SQL), 59
 Edit dialog box, 649, 649
 Edit SQL Server Registration Properties option, 315
 Edit Stored Procedures dialog box, 520, 521
 editing
 Access 2000 data, **28–29**, 28
 ADO data, **20–21**
 recordset records, **750–751**, 751
 efficient database structure, 106
 elements, XML, 910
 ELEMENTS keyword, 911
 Embedded SQL (E-SQL), 59
 employees Web page, **875–879**, 877–879
 Enable Automatic Password Synchronization option, 901
 Enable Protocol Encryption option, 68
 Enable Protocol Encryption for All Libraries option, 1141
 Enable Publication Databases screen, 996, 996
 Enable Publishers screen, 994, 994
 Enable Relationship for INSERTs and UPDATEs option, 434
 Enable Relationship for Replication option, 434
 Enable Subscribers screen, 996, 996
 Enable WinSock Proxy option, 71
 EnableBcp property, 772
 Enabled property, 785
 Enabled Protocols box, 67, 67
 enabling publishers, 994
 encryption
 enabling, 68
 for library data, 1141
 for stored procedures, **524–527**, 525–527
 Enforce Relationship for INSERTs and UPDATEs option, 437
 enforcing integrity
 domain, **418–426**, 419–422, 424–426
 entity, **426–431**, 428, 430–431
 referential, **431–440**, 433, 435–436, 438–440
 English Query tool, **1080–1081**
 deploying applications in, **1098–1100**, 1100
 models for, **1081–1082**
 preparing databases for, **1084–1089**, 1090
 projects in, **1090–1094**, 1091–1094
 Question Builder in, **1082–1083**, 1082–1083
 relationships in, **1095–1096**, 1096
 runtime files in, **1083–1084**

- synonyms in, **1094–1095**, 1095
- testing models in, **1097–1098**, 1097–1098
- Enterprise Manager, 13, **80–82**, 81–82, **179–180**
 - for creating databases, **379–383**, 380–382
 - Data Transformation Services folder in, **331–333**, 332–333
 - for database options, 387
 - Databases folder in, **317–331**, 318–319, 322–329
 - icons in, **316**, 317
 - for indexes, **462–463**, 463
 - Management folder in, **334–339**, 334, 337, 339
 - Meta Data Services folder in, **346**
 - opening, **4–6**, 5, 7
 - Replication folders in, **340–342**, 340
 - Security folders in, **342–345**, 344–345
 - server groups in, **310–315**, 310, 312–315
 - SQL Server Wizards in. *See* SQL Server Wizards
 - for stored procedures, **182–183**, 182–183
 - Support Services folder in, **345–346**, 345
 - for viewing locks, **934–936**, 934
 - for views, **180–182**, 181
- Entities folder, 1095
- entities in English Query, 1081, **1085–1089**
- entity integrity, **426–427**
 - in normalization, **107–110**, 109
 - primary keys for, **427–428**, 428
 - unique constraints for, **429–431**, 430–431
- Enum methods, 775
- EnumDependencies method
 - in StoredProcedure, 781
 - in Table, 783
- enumerating commands in SQL-NS, **807–808**, 808
- EnumNotifications method, 785
- EnumParameters method, 781
- EnumReferencedTables method, 783
- EnumReferencingTables method, 783
- EOF property, 20, 749–750
- equal signs (=)
 - for assignment, 160
 - for comparisons, 160
- EQUI-JOINs, 196
- Error and Warning event class, 958
- @@ERROR global variable, 129
- error levels
 - for alerts, 647–648
 - in OSQL, 78
- error numbers for alerts, 647, 654
- Error objects, **726**
- @@ERROR system global variable, 163, **272**
- \Errorlog directory, 613
- errors
 - alerts for. *See* alerts
 - logs for, 335, 613, 1102–1105, 1103
 - with RAISERROR, **563–566**, 565
 - with UPDATE, 244
- escalation, locking, **930**
- Estimated Storage Reaches option, 1060
- event classes, 712, 958
- event-monitoring protocols, 73
- Event Properties dialog box, 1104, 1104
- event schedules on Web, **860**
- Event Viewer, 1103–1105, 1104
- events
 - alerts for. *See* alerts
 - monitoring, 712–716, 715
 - for objects, 725
 - in SQL Profiler, 958
 - of SQLServer, **777**
- Events tab, 714, 715, 961, 962, 964–965
- Excel with Analysis Services, **1075–1077**, 1076–1077
- ExceptionFileColumnDelimiter property, 851
- ExceptionFileRowDelimiter property, 851
- Exchange 2000, 627
- Exchange Administrator, 627
- exclamation points (!) in comparisons, 161
- Exclude System IDs option, 965
- exclusive (X) locks, 928
- EXECUTE...WITH RECOMPILE statement, 523
- Execute button, 511
- execute command for stored procedures, 86
- Execute Job option, 652
- Execute method
 - in Command, 736, 738–739
 - in Connection, 736
 - in SQLNamespaceCommand, 804
- Execute One Step button, 966
- Execute Package option, 832
- Execute Package task, 838
- Execute permission, 696
- Execute Process task, 838
- Execute Recommendations Now option, 469
- Execute SQL task, 839
- Execute Step option, 842
- ExecuteCommandByID method, 803, 809

- ExecuteCommandByName method, 803, 814
 - ExecuteImmediate method
 - in Database, 779
 - in SQLServer, 775, 794
 - ExecuteInMainThread property, 849
 - ExecuteOptions property, 906
 - ExecuteWithParam method, 804
 - ExecuteWithResults method, 775
 - ExecuteWithResultsAndMessages method, 775
 - executing
 - commands in SQL-NS, **809**, 810
 - stored procedures, 86, **793–794**
 - Executing DTS Package dialog box, 830, 831
 - Execution Plan pane, 956, 957
 - Execution Plan tab, 450
 - execution plans, 26, 301
 - developing, 522–523
 - viewing, **178**, 178
 - ExecutionStatus property, 849
 - existence of files, 533
 - Existing Connection button, 837
 - Existing Installation screen, 219, 219
 - EXISTS operator, 161
 - EXP function, 171
 - EXPAND VIEW hint, 303
 - expanding data files, **394–396**, 395–396
 - expiration of schedules, 632
 - EXPLICIT keyword, 911
 - explicit transactions, 371, 539
 - ExplicitGlobalVariables property, 846
 - Export Wizard, 821
 - exporting
 - data, **351–352**, 352
 - text files, 80
 - extended SQL_DMO objects, 770–771
 - extended stored procedures, **533–534**, 534–535
 - Extensible Markup Language (XML), 755, **910–911**, 912
 - Extensible Style Language (XSL), 918
 - Extent granularity level, 928
 - Extent Scan Fragmentation statistic, 610
 - Extent Switches statistic, 610
 - extents, **100–101**, 101, 448–449, 451
 - Extents Scanned statistic, 610
 - External Tool dialog box, 365
 - fact tables, 1049–1050, 1053–1055, 1053
 - fail-safe operators, 631
 - FailOnError property, 845
 - FailPackageOnLogFailure property, 846
 - familiarity factor for primary keys, 117
 - FAST_FORWARD option, 286
 - FAST hint, 303
 - FASTFIRSTROW hint, 302
 - FastLoadOptions property, 851
 - Favorites tab, 64, 64
 - federations of servers, 501, 501
 - FETCH statement, 285–286, **288–290**, 291, **1121**
 - FETCH NEXT statement, 285
 - @@FETCH_STATUS variable, 163, **288–290**, 291
 - FetchBufferSize property, 851
 - Field objects, **727**
 - fields, 32, 406
 - check constraints for, 418
 - in English Query, **1086**
 - in OSQL, 78
 - properties for, **39–40**, 39
 - size of, 11, 12
 - in tables, **37**, **39–40**, 39, 83–84
 - in views, 84, 84, 479–482, 479–482, 497
 - fifth normal form, **125**
 - File Open dialog box, 969
 - file-server databases, **33–34**
 - File Transfer Protocol task, 839
 - filegroups, 98
 - adding to databases, **398–401**, 399–401
 - backups for, **585–591**, 586–591, **607–608**
 - for data files, 384
 - Filegroups tab, 400, 401
 - FILEGROWTH option, 384
 - FILENAME option, 384
 - files
 - adding to databases, **396–398**, 397
 - existence of, 533
 - expanding, **394–396**, 395–396
 - shrinking, **401**, 402
 - templates in, **918–919**
 - fill factors with clustered indexes, 455, 455
 - Filter Data screen, 1007, 1007
 - Filter Table Columns screen, 1007, 1008
 - filtering
 - cube data, 1062
 - for publications, 1007, 1007–1008
 - trace data, **964–966**, 965
 - Filters tab, 965, 965
- F**
- /f argument in dtswiz, 821

- firehose cursors, 729
 - first normal form, **114–115**
 - defining, **115–116**
 - primary keys in, **116–117**
 - FIRST option, 289
 - FirstIAM column, 449
 - FirstRow property, 851
 - fixed database roles, **698–700**, 699
 - fixed server roles, **688–691**, 690, 717
 - fixing alert problems, **652–653**, 652
 - Flags property, 853
 - flexibility
 - in DTS, 818
 - in forward-only cursors, 730
 - float datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, **156–157**
 - FLOOR function, 171
 - FOR ATTACH option, 385
 - FOR BROWSE option, 285–286
 - FOR LOAD option, 384–385
 - FOR UPDATE option, 286
 - FOR XML option, 911
 - Force Poll button, 646
 - ForceBlobsInMemory property, 853
 - ForceSourceBlobsBuffered property, 853
 - FOREIGN KEY constraints, 129–131, 241
 - foreign keys, 41–42
 - creating, 444
 - in referential integrity, 130–131, **432–436**, 433, 435–436
 - in second normal form, **119**
 - with SELECT INTO, 261
 - <FORM> HTML tag, 885
 - Format a Table screen, 872, 872
 - Format the Web Page screen, 870, 870
 - formatting help in Web Assistant Wizard, **869–870**, 870
 - formatting tables in Web Assistant Wizard, **871–872**, 872
 - forward-only cursors
 - with DECLARE CURSOR, 286
 - flexibility of, 730
 - opening, 729
 - fourth normal form, **123–124**
 - fragmentation, 100, **608–611**
 - Free Buffers Performance Monitor counter, 975
 - FREETEXT operator, 225
 - FREETEXTTABLE operator, 225, 227–228, **279–280**, 280, 1125
 - FROM clause
 - with DELETE, 237, 239
 - with UPDATE, 243
 - FrontPage extensions, 1099
 - full backups, **577–581**, 578–581, **604–607**, 605
 - Full Process option, 1061
 - Full recovery model, 255
 - Full-Text Catalogs node, **330–331**
 - full-text indexes, 43, 93, 279
 - Full Text Indexing Wizard, 93–97, 94–97, 220–224, 221–224, **350–351**
 - full-text searches, **217**
 - administering, **229–231**, 229–230
 - catalogs for, **93–97**, 94–97
 - creating, 350–351
 - listing, **330–331**
 - installing and configuring, **218–225**, 218–224
 - performing, **225–228**, 226–228
 - FullTextIndexActive property, 783
 - FullTextPopulation method, 783
 - functions, **166–167**
 - date and time, **169–170**
 - for GUIDs, **167–168**, 168
 - in indexed views, 497
 - mathematical, **171**
 - string, **168–169**, 169
 - system and metadata, **172**, 173
 - user-defined, **91**, **173–174**, 175, **1127**
 - fuzzy searches, 277
- ## G
-
- GAMs (global allocation maps), 100
 - General Statistics object, 953
 - General tab
 - for Access 2000 projects, 27
 - for articles, 1004, 1020, 1030–1031, 1031
 - for Client Network Utility, **67–68**, 67
 - for databases, 380, 380
 - for filegroup backups, 587
 - for jobs, 643, 643
 - for taskpads, 319
 - for traces, 964
 - for virtual directories, 913, 913
 - GenerateSQL method, 783

GetChildrenCount method, 801
 GetData procedure, 905–907
 GETDATE function, 170
 GetFirstChildItem method, 801, 806, 808
 GetName method, 801, 806
 GetNextSiblingItem method, 801, 806
 GetParentItem method, 801
 GetPreviousSiblingItem method, 801
 GetRootItem method, 801, 806, 812
 GetSQLDMOObject method, 802, 815
 GetSQLNamespaceObject method, 802, 808, 813
 GetType method, 802
 global allocation maps (GAMs), 100
 GLOBAL keyword
 with DECLARE CURSOR, 286
 with OPEN, 287
 global variables, **162–165**
 globally unique identifiers (GUIDs), 90, **167–168**,
 168, 409
 Go to Next Step option, 634
 goPackageOld object, 845
 graceful degradation of recordsets, **730–732**
 Grant method, 781
 granted permission state, **704**
 granting access, 528
 granularity in locking, **927–928**
 greater than signs (>) in comparisons, 161
 grids for query results, 177, 177
 GROUP BY clause, **204–208**, 205–207
 WITH CUBE in, 1072
 in indexed views, 498
 Group object, 757
 group permissions, 717
 grouping
 information, 47–49, 48–49
 operators, **161–162**
 GROUPING clauses, **209–212**, 210–211
 Guest accounts, 693, 718
 GUIDs (globally unique identifiers), 90, **167–168**,
 168, 409

H

-H argument in OSQL, 78, 184
 <H1> HTML tag, 885
 Handle property, 803
 hard-disk space requirements, 1131

hardware requirements, 1130–1131
 HasClusteredIndex property, 783
 HASH hint, 302
 HASH GROUP hint, 303
 HASH UNION hint, 303
 HasIndex property, 783
 have relationships, 1092
 HAVING clause, **204–208**, 205–207, 498
 <HEAD> HTML tag, 885
 headers in OSQL, 78
 heaps, **449–451**, 450–451
 help
 for objects, 531
 in Web Assistant Wizard, **869–870**, 870
 HelpString property, 804
 heterogeneous queries, 231
 heterogeneous replication, 58, **990**
 high selectivity, 428
 hints
 for locking, **941–942**
 for optimizing, **301–303**
 histories
 for agents, 1041, 1044, 1044
 for maintenance plans, 338, 668, 670, 670
 HOLAP (hybrid OLAP), **1050–1051**
 HOLDLOCK hint, 302, 941
 homogeneous replication, 58
 horizontal partitioning for publications, 1007,
 1022
 Host information for processes, 935
 Hostname property, 772
 hours in date functions, 170
 HTML (Hypertext Markup Language) pages,
 884–886
 for cubes, 1065
 and Web Assistant Wizard, 869–870
 <HTML> tag, 885
 HTTP (Hypertext Transfer Protocol), 882, 886–887,
 912–919, 913, 915, 917
 hybrid OLAP (HOLAP), **1050–1051**
 hyperlinks, 872

I

/i argument in dtswiz, 821
 -I argument in OSQL, 78–79, 185
 <I> HTML tag, 885

- IAMs (Index Allocation Maps), 100, 449–450, 450
- icons
 - in DTS Package Designer, 842
 - server, **316**, 317
- ID property
 - in DTS Connection, 847
 - in StoredProcedure, 781
- identifiers, **150–151**
- IDENTITY columns
 - with INSERT, 259
 - for normalization, **128**
 - with TRUNCATE TABLE, 241
 - with UPDATE, 243
- IDENTITY property
 - in Column, 784
 - purpose of, 410
 - in replication, 1005
- @@IDENTITY variable, 163
- IdentityIncrement property, 784
- IdentitySeed property, 784
- @@IDLE variable, 164
- IF UPDATE statement, 552–555
- IIS. *See* Internet Information Server (IIS)
- image datatype
 - limitations of, 410
 - in tables, 90
 - in Transact-SQL, 158
- image functions, 167
- immediate updating subscribers, 1001, 1019
- implicit transactions, 371, 539
- Import Wizard, 821
- ImportData method, 783
- importing
 - data, 353
 - text files, 80
- IN operator, 161
- in production databases, 389
- Include Indexes option, 664
- inconsistent analysis, locking for, **925**
- Incremental Update option, 1061
- Index Allocation Maps (IAMs), 100, 449–450, 450
- INDEX hint, 302
- index identifier column
 - in sp_lock, 932
 - in sysindexes, 449
- Index information for locks, 936
- Index object, 757
- Index Recommendations screen, 468, 468, 970, 970
- Index tab, 63, 65, 65
- Index Tuning Wizard
 - for creating indexes, **463–469**, 464–469
 - for optimizing indexes, 15, 15, **357**, **967–971**, 968–971
- indexed views, **495**
 - considerations for, **496–498**
 - creating, **498–499**
 - inline functions for, **500**
- indexes, **448**
 - in ADOX, 757
 - architecture of, **448–449**
 - automating, 625
 - benefits of, 86
 - clustered, **452–457**, 454–456
 - creating, 348
 - with Enterprise Manager, **462–463**, 463
 - with Index Tuning Wizard, **463–469**, 464–469
 - fragmentation in, **609–611**
 - and heaps, **449–451**, 450–451
 - maintaining, **608**
 - nonclustered, **457–461**, 459–460
 - optimizing, 15, 15, **357**, **967–971**, 968–971
 - pages for, 100
 - reconstructing, **611–613**
 - with SELECT INTO, 261
 - in tables, **43–44**
 - unique, 43, 427
- Indexes/Keys tab, 462–463, 463
- indid column
 - in sp_lock, 932
 - in sysindexes, 449
- information schema views, **300–301**, **502–504**, 504
- Initial Catalog keyword, 18, 734
- Initialize Subscription screen
 - for Pull Subscription Wizard, 1025, 1025
 - for Push Subscription Wizard, 1014, 1014
- initializing root object, **804–805**
- inline user-defined functions, **500**
- InMemoryBlobSize property, 853
- INNER JOINS, **196–198**, 197
- InPrimaryKey property, 784
- input files in OSQL, 79
- <INPUT> HTML tag, 885

- input parameters for stored procedures, **512–516**, 512–516
- INSENSITIVE keyword
 - with DECLARE CURSOR, 285
 - with OPEN, 287
- INSERT, DELETE triggers, 560
- INSERT, UPDATE triggers, 560
- Insert permission, 696
- INSERT statement, **1123**
 - with clustered indexes, 454
 - examples, **259–260**
 - limitations of, **258–259**
 - syntax of, **257–258**
- INSERT triggers, 53, 132, **540–544**, 540, 542–544
- InsertCommitSize property, 851
- inserted table, 540, 540, 549
- Install SQL Server Components, 1131
- Installation Definition dialog box, 1133–1134, 1134, 1150, 1152
- Installation Selection screen, 218, 218, 1150–1151
- installing
 - Full-Text Search, **218–225**, 218–224
 - Internet Information Server, **882–883**
 - Outlook, 627–628
 - SQL Server 2000, **1130**
 - client software, **1142**
 - prerequisites for, **1130–1131**
 - second instances, **1151–1153**, 1152
 - service packs, 1154
 - Setup Wizard for. *See* Setup Wizard
 - steps in, **1150–1151**
 - troubleshooting, **1153–1154**
 - unattended setup in, **1142–1143**
 - with upgrading, **1143–1149**, 1144–1149
- Instance Name screen, 218, 219, 1150, 1152, 1152
- InstanceName property, 772
- INSTEAD OF triggers, 54, **556–560**, 557–559
 - DELETE, 238
 - UPDATE, 244
- int datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, 154
- integer datatype, 159
- integers in Transact-SQL, **153–154**
- integrated login accounts, 88
- integrated security, 787
- Integrated Security keyword, 734
- integrity, data, **417**
 - domain, **110–111**, **418–426**, 419–422, 424–426
 - entity, **107–110**, 109, **426–431**, 428, 430–431
 - referential, **111–113**, **130–132**, **431–440**, 433, 435–436, 438–440
 - user-defined, **113–114**
- intent exclusive (IX) locks, 929
- intent shared (IS) locks, 929
- interactive mode in OSQL, 76
- Internet Information Server (IIS), **882**
 - ASP with. *See* Active Server Pages (ASP)
 - installing, **882–883**
 - queries in, **912–919**, 913, 915, 917
 - and RDS, **900–909**, 900
 - security in, **883–884**, **898–899**, 899
 - and XML, **910–911**, 912
- Internet Mail, 628
- Interprocess Communications Mechanisms (IPCs), 1140
- INTO option
 - with DECLARE CURSOR, 285–286
 - with FETCH, 289
- @@IO_BUSY variable, 164
- IPCs (Interprocess Communications Mechanisms), 1140
- IPX/SPX network library, 1111, 1141
- IS (intent shared) locks, 929
- ISABOUT search condition, 278
- IsClustered property, 772
- IsComputed property, 784
- ISDATE function, 172
- Isdbcreator property, 772
- IsDeleted property, 781
- IsDetachedPrimaryFile method, 775
- Isdiskadmin property, 772
- IsFullTextEnabled property, 779
- IsLogin method, 775
- IsNTGroupMember method, 775
- ISNULL function, 172
- ISNUMERIC function, 172
- isolation levels in locking, **926–927**, **940–941**
- isolation property of transactions, **268**
- IsOS method, 776
- IsPackage method, 776
- IsPackageDSORowset property, 849
- .ISS files, 1143
- Issecurityadmin property, 772
- Isserveradmin property, 772

Issetupadmin property, 772
 Issysadmin property, 772
 italics in syntax diagrams, 149
 Item method, 803
 iterating through collections, 726
 IX (intent exclusive) locks, 929

J

JavaScript for jobs, 636
 Job History dialog box, 638, 638
 Job System Tab, 639, 639
 JobName property, 785
 jobs, **56–57**
 for automation, 625–626
 creating, 355, **631–632**
 deleting, 335
 listing, 335
 local server, **632–639**, 633–639
 master server, 640, 642–643, 646
 multiserver, **639–647**, 640–647
 in OSQL, 76
 starting, 528
 stopping, 528
 troubleshooting, **1115**
 in Web Assistant Wizard
 creating, **862–863**, 863
 scheduling, **867–868**, 868
 Jobs node, 335–336
 JOINS, **195–196**
 in English Query, **1089**, 1090
 INNER, **196–198**, 197
 with multiple tables, **200–201**, 200
 optimizer hints for, **302–303**
 OUTER, **198–199**, 199, 238
 performance of, 125
 views for, **484–491**, 485–487, 489–491
 JoinTransactionIfPresent property, 849
 JScript support, 888

K

KDCs (Key Distribution Centers), 677
 Keep All Existing Indexes option, 466, 968
 KEEP PLAN hint, 303
 Keep the Winning Change option, 1038
 Kerberos security protocol, 677

KEY column
 with CONTAINSTABLE, 278
 with FREETEXTTABLE, 280
 KEY_COLUMN_USAGE view, 300, 503
 Key Distribution Centers (KDCs), 677
 Key granularity level, 928
 Key object, 757
 key values, 448
 keys in tables, **40–42**, 41–42
 keyset recordsets, 286, 729
 KillDatabase method, 776
 KillProcess method, 776

L

-L argument in OSQL, 77, 79, 185
 labels in syntax diagrams, 149
 @@LANGID variable, 164
 Language property, 772
 @@LANGUAGE variable, 164
 languages for connections, 734
 Last Batch information for processes, 935
 LAST option, 289
 LastRow property, 851
 latency in replication, 982
 launching DTS Wizards, **820–821**
 LazyWriter, optimizing, **975**
 lboCommands_DbClick procedure, 813
 .LDF extension, 372, 374
 leaf pages, 458–459, 459
 Leave Database Operational option, 598
 LEFT function, 168
 LEFT OUTER JOINS, 198
 LEN function, 168
 Length property
 in Column, 784
 for fields, 40
 less than signs (<) in comparisons, 161
 level 2 cache, 976
 levels
 for alerts, 647–648
 for cube dimensions, 1050
 for locking granularity, 928
 for transaction isolation, **926–927**, **940–941**
 libraries
 ADO, **756–759**, 757, 759
 for English Query, 1083

- network
 - choosing, **1140–1142**, 1141, 1151–1152
 - for client connectivity, 1111
 - configuring and changing, 66
 - version number and date of, **71**, 71
- LIKE operator, 161–162, 194–195
- Limit Each Page to x Rows of Data setting, 874
- Limit Rows screen, 874, 874
- LineageOptions property, 845
- linked logins, 711
- Linked server node, **343**, 344
- linked servers
 - listing, **343**, 344
 - queries with, **231–232**
- linking
 - index pages, 453
 - permission for, 696
 - sites, **872–873**, 873
- List methods, 776
- ListPermissions method, 781
- ListUserPermissions method, 781
- load files, 464
- Local Computer installation option, 1132
- LOCAL keyword, 286
- Local Packages node, **332**, 332, 832
- Local Policies tool, 685
- Local Security Policy tool, 901
- local server jobs, **632–639**, 633–639
- local variables
 - in Transact-SQL, **165–166**, 166
 - with UPDATE, 249–251, 249
- @@LOCK_TIMEOUT variable, 164
- Lock Type information, 935–936
- locking, 20, **50**
 - applications, **942–943**
 - deadlocks in, **936–938**
 - dynamic, **930–931**
 - escalation in, **930**
 - granularity in, **927–928**
 - hints for, **941–942**
 - isolation levels in, **926–927**, **940–941**
 - modes in, **928–930**
 - reasons for, **924–926**
 - timeouts for, **939–940**, 940
 - viewing, **931–936**, 934–935
- @LockMode argument, 943
- LockOwner argument, 943
- Locks event class, 958
- Locks/Object node, 338, 936
- Locks/Process node, 338, 935
- LockTimeout argument, 943
- LockType argument, 743
- LockType property, **730**
- Log Detail screen, 619, 620
- Log Details option, 1038
- log files. *See* logs
- LOG function, 171
- LOG ON option, 384
- Log On Locally option, 901
- log reader agents, 341, 986, 1113–1114
- log sequence numbers (LSNs), 575–576
- Log view, 947
- LOG10 function, 171
- Logical Scan Fragmentation statistic, 610
- Login property, 772
- Login Time information for processes, 935
- Loginfailed message, 713
- logins, **680–681**
 - accounts for, 88, 1110
 - adding, 528
 - common items in, **688**
 - creating, **7–10**, 8–11, 348
 - linked, 711
 - listing, **342–343**
 - mapping, 344, 345, 684–685
 - monitoring, **712–716**, 714–716
 - in security model, 55–56
 - standard, **681–683**, 682–683
 - Windows NT/2000, **684–687**, 686–687
- Logins node, **342–343**
- LoginSecure property, 773, 787–788
- LoginTimeout property, 773
- Logon screen, 1145, 1145
- logs
 - adding to databases, **396–398**, 397
 - error, 335, 613, 1102–1105, 1103
 - listing, **339**, 339
 - reading, **613–614**, 614
 - for recoverability, 98
 - server, **339**, 339
 - transaction. *See* transaction logs
 - with UPDATE, 244
- LogServerFlags property, 846
- LogToSQLServer property, 846
- Look for Publications screen, 1023, 1023
- LOOP hint, 302

lost updates, **924–925**
 low selectivity, 428
 LOWER function, 168
 Lowercase String transformation, 836
 LSNs (log sequence numbers), 575–576
 LTRIM function, 168

M

/m argument in dtswiz, 821
 -m argument in OSQL, 78
 mail
 configuring, **627–629**, 628
 troubleshooting, **1116**
 Maintain Interval option, 967
 Maintenance History screen, 668, 668
 Maintenance Plan History option, 670
 maintenance plans
 creating, 356–357, **660–671**, 660–670
 listing, 338
 Make Master Server Wizard, **357–358**
 Make MSX Wizard, 640–642, 640–642
 Make Target Server Wizard, **358**
 Make This a Master option, 640
 Manage SQL Server Messages dialog box, 649, 654
 Manage Triggers option, 542
 Management folder, **334**, 334
 Backup node, **336**
 Current Activity node, **336–338**, 337
 Database Maintenance Plans node, **338**
 SQL Server Agent node, **334–336**
 SQL Server Logs node, **339**, 339
 Management Wizards, **353–354**
 Backup Wizard, **354**
 Create Alert Wizard, **354–355**
 Create Job Wizard, **355**
 Create Trace Wizard, **3556**
 Database Maintenance Plan Wizard, **356–357**
 Index Tuning Wizard, **357**
 Make Master Server Wizard, **357–358**
 Make Target Server Wizard, **358**
 Web Assistant Wizard, **358–359**, 360
 many-to-many relations, 119
 MAPI (Message Application Programming Interface), 627, 671
 mapping
 in DTS, 825
 logins, 344, 345, 684–685

markup information, 910
 MarshalOptions property, 904
 master database, 295
 master servers (MSX)
 for jobs, 640, 642–643, 646
 from servers, 357–358
 mathematical functions, 167
 @@MAX_CONNECTIONS variable, 164
 MAX function, 497
 @@MAX_PRECISION variable, 164
 max server memory setting, 977
 Max Sync I/O setting, **975**
 MaxConcurrentSteps property, 845
 MAXDOP hint, 303
 Maximum File Size setting, 380–381
 Maximum Job History Log Size setting, 639
 Maximum Job History Rows per Job setting, 639
 MaximumErrorCount property, 851
 MaximumValue property, 778
 MaxNumericPrecision property, 773
 MAXSIZE option, 384
 MDAC SDK (Microsoft Data Access Components SDK), 732
 .MDF extension, 97, 370, 374
 MDX builder, 1065
 Mean Time Between Failures (MTBF), 574
 measurement baselines, **971–972**
 measures for cubes, 1049–1050
 member databases, 501, 501
 member tables, 501, 501
 Members of db_owner, dbcreator, or sysadmin option, 387
 Members with Data option, 1057
 memory
 adding, **976**
 configuring, **976–977**
 for data cache, 371–372
 for publishers, 991
 requirements for, 1131
 Memory object, 948
 Memory Manager object, 953
 Memory Usage information for processes, 935
 memory variables, 512–513, 540
 menu bar in DTS Package Designer, 833
 merge agents, 341, 986
 MERGE hint, 303
 merge publications, **1028–1040**, 1029–1033, 1035, 1037–1040

- Merge Publish options
 - purpose of, 391
 - in `sp_dboption`, 147
- merge replication, **985**, 1153
- MERGE UNION hint, 303
- Merging Changes tab, 1032–1033, 1033
- Message Application Programming Interface (MAPI), 627, 671
- Message Queue task, 839
- MessageID property, 785
- Messages tab
 - for alerts, 654
 - for indexes, 499
 - for queries, 956
- Meta Data node, **333**, 333
- Meta Data Services folder, **346**
- Meta Data Services option, 831
- Meta Data Services Packages node, **332–333**
- metadata
 - for databases, 295, 527
 - functions for, 167, **172**
- methods, 725, **774–777**
- Microsoft Data Access Components SDK (MDAC SDK), 725, 732
- Microsoft Database Engine (MSDE), 24
- Microsoft Management Console (MMC), 4–6, **308–309**, 308–309
 - adding content to, **366**, 367
 - custom consoles for, **364**
 - snap-ins with, 81, 309, **364**, 365
 - Tools menu for, **365**
- Microsoft Remote Data Services library, 905
- Microsoft Replication Conflict Viewer, **1037–1040**, 1038–1039
- Microsoft Search Service (MSSearch), 72, 217
- Microsoft Security Advisor Web site, 883
- Middle of String transformation, 836
- milliseconds in date functions, 170
- MIN function, 497
- mini server memory setting, 977
- minimality for primary keys, 117
- Minimum installation option, 1135–1136
- MinimumValue property, 778
- Mining Model option, 1056
- Mining Model Wizard, 1069, 1070
- minus signs (-)
 - for negative numbers, 161
 - for subtraction, 160
 - in wild card patterns, 162
- minutes in date functions, 170
- mirrored stripe sets, 976
- mirroring, 976
- miscellaneous agents, 341, 1041
- mixed extents, 101
- mixed mode authentication, **678–679**, 678
- MMC (Microsoft Management Console), 4–6, **308–309**, 308–309
 - adding content to, **366**, 367
 - custom consoles for, **364**
 - snap-ins with, 81, 309, **364**, 365
 - Tools menu for, **365**
- Mode column, 932
- Mode information for locks, 936
- Model database, 374, 386
- Model Editor tool, 1080
- Model Test dialog box, 1097, 1097
- models
 - ADO. *See* ADO (ActiveX Data Objects)
 - for English Query tool, **1081–1082**, **1097–1098**, 1097–1098
 - for replication, **987–990**, 987–990
 - SQL-DMO, **763–769**
 - SQL-NS, **798–804**, 799–800
- modifying
 - data
 - with clustered indexes, **454–457**, 455–456
 - with nonclustered indexes, **460–461**
 - through views, **491–495**, 493–494
 - databases, **386–394**, 387
 - views, **478–480**, 479–480
- modulus operator, 160
- MOLAP (multidimensional OLAP), **1050–1051**
- money datatype
 - limitations of, 408
 - in tables, **89**
 - in Transact-SQL, **156**
- monitoring
 - baselines for, **971–972**
 - data archiving and trend tracking in, **972**
 - logins, **712–716**, 714–716
 - performance
 - with Performance Monitor, **946–953**, 949–952
 - with SQL Profiler. *See* SQL Profiler
 - replication, **1040–1046**, 1041–1045
 - servers, 531

MONTH function, 170
 months in date functions, 170
 MOVE...TO option, 596
 Move method, 730, 749
 MoveFirst method, 730, 749
 MoveLast method, 749
 MoveNext method, 730, 749
 MovePrevious method, 749
 moving

- through recordsets, **749–750**
- servers between server groups, 315

 msdb database, 295, 402
 MSDE (Microsoft Database Engine), 24
 MSDE Servers group, 310
 Mseq.dll files, 1083
 Mseqgrqb.cab file, 1084
 Mseqgrqb.ocx file, 1084
 MSRemote OLE DB provider, 902
 MSSearch (Microsoft Search Service), 72, 217
 MSSQLServer service, 72, 627

- as MAPI client, 671
- troubleshooting, **1117**

 MSX (master servers)

- for jobs, 640, 642–643, 646
- from servers, 357–358

 MSXOperator, 640–641
 MTBF (Mean Time Between Failures), 574
 Multi-Protocol, 678
 Multidimensional Connection dialog box, 1076, 1076
 multidimensional OLAP (MOLAP), **1050–1051**
 multiple publishers, multiple subscribers replication model, **988–989**, 989
 multiple publishers, single subscriber replication model, **988**, 988
 multiple tables, JOINS with, **200–201**, 200
 multiplication, 160
 Multiply function, 91
 Multiprotocol network library, 1140
 Multiserver Administration option, 640
 multiserver jobs, **639–647**, 640–647
 My Workload File option, 467

N

/n argument in dtswiz, 821
 -n argument in OSQL, 77, 185

n-tier security, **710–712**, 710
 NAME option, 384
 Name property

- in Alert, 785
- in Column, 784, 853
- in Command, 740
- in ConfigValue, 778
- in Database, 779
- in DataPumpTask, 850
- in DTS Connection, 847
- in Package2, 845
- in SQLNamespaceCommand, 804
- in SQLNamespaceObject, 803
- in SQLServer, 773
- in Step, 849
- in StoredProcedure, 781, 793
- in Table, 783
- in Transformation, 853

 Name the Database and Specify its Location screen, 375, 376
 Name the Database Files screen, 376, 376
 Name the Transaction Log Files screen, 377, 377
 Name the View screen, 476, 476
 Named Pipes

- network library for, 68, 1140
- for trusted connections, 678

 names

- alerts, 654
- Command objects, 740
- databases, 375, 384, 531
- dimensions, 1058
- fields, 40, 480–482, 481–482
- jobs, 633, 635–636
- machines, 630
- objects, 531
- publications, 1006, 1022
- server groups, 312
- views, 476

 namespace. *See* SQL Namespace (SQL-NS)
 national char(n) datatype, 159
 national text datatype, 160
 natural disasters, 574
 natural keys, 41, 110
 natural language applications. *See* English Query tool
 navigating

- recordsets, **749–750**

- SQL-NS hierarchy, **805–807**, 807
- nchar datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 155
- .NDF extension, 97, 371
- nesting
 - roles, 700
 - transactions, 269–270, 272
- @@NESTLEVEL variable, 164
- Net Send messages, 629, 651, 653, 657, 659
- Net Send Operator option, 635
- NetName property, 773
- NetPacketSize property, 773
- Network Address information for processes, 935
- Network Identification tab, 630
- network libraries
 - choosing, **1140–1142**, 1141, 1151–1152
 - for client connectivity, 1111
 - configuring and changing, 66
 - version number and date of, **71**, 71
- Network Libraries dialog box, 1141, 1141, 1151–1152
- Network Libraries tab, **71**, 71
- Network Library information for processes, 935
- Network Segment object, 948
- network software, requirements for, 1131
- network traffic, 508–509
- % Network Utilization counter, 948
- New Action option, 1064
- New Alert option, 649, 653, 658
- New Backup Device option, 577
- New Data Source option, 1053
- New Database Role option, 700, 703
- New Database User option, 691
- New Default option, 425
- New Diagram option, 441
- New dialog box, 27
- New Job option, 632, 636, 642
- New keyword, 787
- New Login dialog box, 688
- New Login option, 681, 683, 685–686
- New Maintenance Plan option, 660
- New method
 - in Connections, 847
 - in Tasks, 850
- New Mining Model option, 1069–1070
- New operator, 805
- New Operator option, 629
- New Project dialog box, 1090–1091, 1091
- New Relationship dialog box, 1095–1096
- New Rule option, 421
- New Schedule button, 635, 637
- New Schedule Properties screen, 97, 223
- New SQL Server Message dialog box, 654, 654
- New SQL Server Registration option, 312
- New Stored Procedure option, 510
- New Table option, 413
- New User-Defined Datatype option, 411
- New User dialog box, 686–687, 687
- New User option, 627, 684, 686
- New Virtual Directory Properties dialog box, 913, 913
- NEWID function, 167, 409
- NEXT option, 289
- NextDeviceNumber property, 773
- No, Display Data Only option, 871
- No, I Will Define option, 1029
- NO_TRUNCATE clause, 605
- NOLOCK hint, 302, 942
- nonclustered indexes, 43, **457**
 - accessing data with, **458–459**, 459–460
 - modifying data with, **460–461**
- nondeterministic functions, 497
- nonrepeatable reads, 925
- nontrusted connections, 678, 678
- nonunique indexes, 43
- NORECOVERY option, 596, 1110
- normalization, 36, **106**
 - constraints in, **128–130**
 - denormalization, **125–127**
 - diagrams in, **132–133**, 133
 - identity columns for, **128**
 - integrity in
 - domain, **110–111**
 - entity, **107–110**, 109
 - referential, **111–113**, **130–132**
 - user-defined, **113–114**
- normal forms
 - Boyce-Codd, **121–123**
 - fifth, **125**
 - first, **114–117**
 - fourth, **123–124**
 - second, **118–119**
 - third, **120–121**
- rules in, **130**

- triggers in, **132**
 - Northwind database, 6
 - NOT FOR REPLICATION trigger, 984
 - NOT operators, 161, 192, 192
 - Notifications tab, 635, 635, 645, 645
 - NTBugTraq mailing list, 884
 - ntext datatype
 - limitations of, 410
 - in tables, 90
 - in Transact-SQL, 155
 - NTFS permissions, problems with, 1108
 - NULL keyword
 - with INSERT, 258
 - with UPDATE, 249
 - Nullable property, 853
 - nulls
 - in domain integrity, 111
 - propagation of, 38
 - in string concatenation, 391
 - in tables, **38, 38**
 - with unique constraints, 429
 - number signs (#)
 - in identifiers, 150
 - for temporary tables, 261
 - in URLs, 916
 - numeric datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, 156
 - NUMERIC_ROUNDABORT option, 146
 - NumericPrecision property, 784
 - NumericScale property, 784, 853
 - nvarchar datatype
 - limitations of, 410
 - in tables, 90
 - in Transact-SQL, 155
- O**
-
- o argument in OSQL, 79, 185
 - Object Browser, 24, 25
 - object models, 724
 - ADO. *See* ADO (ActiveX Data Objects)
 - SQL-DMO, **763–769**
 - SQL-NS, **798–804, 799–800**
 - Object:Deleted message, 713
 - objects
 - in ADO object model, 724, **725–726**
 - database, 33
 - defaults for, 92–93, 423
 - in DTS, **854–856, 854**
 - help for, 531
 - in Locks/Process ID node, 935
 - names for, 531
 - in Performance Monitor, **947–953**
 - permissions for, **696–697, 697**
 - references to, **151–152**
 - in security plans, 717
 - Objects event class, 959
 - ObjId column, 932
 - ODBC (Open Database Connectivity), 59, 990
 - ODBCPrefix property, 773
 - ODS (Open Data Services), 59
 - Offline options
 - in ALTER DATABASE, 145
 - purpose of, 392
 - in sp_dboption, 147
 - Offline property, 780
 - OLAP (online analytical processing), **1048–1049**.
 - See also* Analysis Services
 - ADOMD objects with, 756
 - with clients, **1071–1077, 1073–1077**
 - and OLTP, **34–35**
 - OLAP Cubes tab, 1076
 - OLE DB, 16–17, 58
 - OLE DB Data Link Properties dialog box, 1091
 - OLE DB data sources, temporary connections to, **283–284**
 - OLE DB Database Schema model, 346
 - OLTP (online transaction processing) environment
 - and OLAP, **34–35**
 - page splitting in, 608
 - On Completion connections, 840
 - On Demand option, 867
 - On Demand Only option, 1026
 - on-demand schedules, 867
 - On Failure Action option, 634
 - On Failure connections, 840
 - On Success Action option, 634
 - On Success connections, 840
 - One Time option, 635, 637
 - online analytical processing (OLAP), **1048–1049**.
 - See also* Analysis Services
 - ADOMD objects with, 756
 - with clients, **1071–1077, 1073–1077**
 - and OLTP, **34–35**

- online backups, 575
- online transaction processing (OLTP) environment and OLAP, **34–35**
 - page splitting in, 608
- Only One Time at option, 867
- Only One Time when I Complete This Wizard option, 867
- Only Those Rows That Meet the Following Criteria option, 866
- Only Those Rows That Qualify Using the Following Transact-SQL WHERE Clause option, 866
- Open and Trace File option, 966
- Open Data Services (ODS), 59
- Open Database Connectivity (ODBC), 59, 990
- Open dialog box
 - for Index Tuning Wizard, 467
 - for traces, 966
- Open method
 - for ADO connections, 17–18
 - in Connect, 735
 - in Connection, 733
 - in Recordset, 743
- OPEN statement, **287–288**, 287, **1121**
- Open Transactions information for processes, 935
- OPENDATASOURCE statement, **283–284**, 1126
 - with DELETE, 237
 - with INSERT, 258
 - with UPDATE, 242
- opening
 - Enterprise Manager, **4–6**, 5, 7
 - Query Analyzer, **24–25**, 25
 - recordsets, 729
 - from parameterized queries, **747–749**
 - from tables, **743–745**
 - from unparameterized queries, **745–747**
- OPENQUERY statement, **281–282**, 281, 1125
 - with DELETE, 237
 - with INSERT, 258
 - with UPDATE, 242
- OPENROWSET statement, **282–283**, 283, 1125–1126
 - with DELETE, 237
 - with INSERT, 258
 - with UPDATE, 242
- operating system requirements, 1131
- operators, **56–57**
 - for automation, 625–626
 - creating, **629–631**, 630
 - listing, 335
 - in Transact-SQL, **160–162**
- OPTIMISTIC keyword, 286
- optimistic locking, 50, 730, **926**
- optimization, **972**
 - hints for, **301–303**
 - indexes, 15, 15, **357**, **967–971**, 968–971
 - LazyWriter, **975**
 - Max Sync I/O setting, **975**
 - memory for, **976–977**
 - queries. *See* Query Analyzer
 - Query Governor for, **973–974**
 - RAID, **976**
 - stored procedures, **522–524**, **973**
 - tempdb size, **973**
 - trace flags for, **974**
- OPTION clause
 - with DELETE, 237
 - with UPDATE, 243
- Option Pack, 883
- Options argument
 - in Command, 738
 - for connections, 733
 - in Execute, 736
 - in Open, 744
- Options dialog box, 955
- Options tab
 - for backups, 578–579, 582, 584
 - for databases, 387
 - for restores, 598
- @@OPTIONS variable, 164
- OR operators, 160–161
- ORDER BY clauses
 - in indexed views, 497
 - for result sets, **201–204**, 202–203, 482
- ORDER GROUP hint, 303
- Ordering and Uniqueness of Members option, 1057
- Ordinal property, 853
- OSQL tool, **76–80**, **183–185**, 184
- Other tasks, 855
- OUTER JOINS, **198–199**, 199, 238
- Outlook, installing, 627–628
- output files in OSQL, 79
- OUTPUT keyword, 517
- output parameters for stored procedures, **516–519**, 517–518
- overhead in indexed views, 496

Overwrite Existing Media option, 579
 Owner information for locks, 936
 Owner property
 in StoredProcedure, 781
 in Table, 783
 ownership chains, **708–710**, 709
 ownership in databases, **55–56**

P

/p argument in dtswiz, 821
 -p argument in OSQL, 77, 185
 <P> HTML tag, 885
 @@PACK_RECEIVED variable, 164
 @@PACK_SENT variable, 164
 Package object, 855
 Package2 object, 844–845
 PackagePriorityClass property, 845
 packages. *See* DTS Package Designer
 PackageType property, 846
 @@PACKET_ERRORS variable, 164
 packet size in OSQL, 79
 Page Free Space, 100
 Page granularity level, 928
 Page Reads/sec counter, 953
 Page Writes/sec counter, 953
 pages, **99–100**, 371
 in optimization, 662
 organization of, 448
 splitting, 608
 checking for, **609–611**
 with clustered indexes, 455–457, 456
 Web. *See* Web pages
 Pages Scanned statistic, 610
 Pages/Sec counter, 948
 PAGLOCK hint, 942
 parallel striped backups, **591–595**, 592, 594
 Param option, 917
 Parameter object, **726–727**
 parameterized queries, **747–749**
 parameters
 for alerts, 655–656
 for stored procedures
 input, **512–516**, 512–516
 output, **516–519**, 517–518
 Parameters argument, 738
 Parameters collection, 741–742
 Parent-Child option, 1056
 parentheses () for operator precedence, 162
 Parse and Compile times, 957
 Parse button, 634
 partial restores, **602–603**
 partitioned views, distributed, **501**, 501
 partitions
 for cubes, **1051**
 for publications, 1006–1007, 1022
 views for, **472–473**
 Password argument, 733
 Password keyword, 734
 Password property, 773
 passwords
 in authentication, 9, 676–679, 677–678
 changing, 529
 for connection sources, 733
 for distribution databases, 995
 entering, 1105
 in IIS, 899
 in OSQL, 77
 in RDS, 901
 for standard logins, 681–683
 for system administrator, 683
 in upgrading, 1145
 patterns in string comparisons, 162
 Pause method, 776
 Percent Log Used option, 658
 percent signs (%)
 for modulus operator, 160
 in URLs, 916
 in WHERE, 194–195
 in wild card patterns, 162
 Perform These Tests before Doing Backups option, 663–664
 Perform Thorough Analysis option, 466, 968
 performance. *See also* optimization
 alerts for, 647–648, **658–660**, 659
 denormalization for, 125–126
 monitoring
 with Performance Monitor, **946–953**, 949–952
 with SQL Profiler. *See* SQL Profiler
 performance counters, 647–648
 Performance event class, 959
 Performance Gain Reaches option, 1060
 Performance Monitor, **946–953**, 949–952
 periods (.)
 in identifiers, 152
 in syntax diagrams, 149

- Perl programming language
 - for jobs, 636
 - support for, 888
- permanent linked server queries, 231
- permission states, **704–708**, 705–707
- permissions, **693**
 - object, **696–697**, 697
 - problems with, 1108
 - in roles, 10, 88, 343, 690
 - in security model, 56
 - in security plans, 717–718
 - statement, **693–695**, 695
- Permissions property, 779
- Permissions tab, 690, 690, 694, 695, 704–705
- persisting recordsets, **754–756**
- Personal Edition, 1150
- pessimistic locking, 50, 730, **926**
- phantom reads, **925–926**
- phone lists on Web, **859–860**
- phrasings in English Query, 1082, 1096
- Physical IO information for processes, 935
- PI function, 171
- PID property, 773
- Ping command, 1111
- PingSQLServerVersion method, 776
- PivotChart Report Wizard, 1076
- PivotTable Service, **1075–1077**
- planning
 - database capacity, **373–374**
 - maintenance, **356–357**, **660–671**, 660–670
 - security, **717–719**, 718
 - tables, **406–411**, 407, 411
- Platinum ERwin product, 127
- plus signs (+)
 - for addition, 160
 - for entities, 1092
 - for string concatenation, 161
- Point in Time Restore option, 601, 602
- point-in-time restores, **599–602**, 601–602
- pointers in clustered indexes, 453
- populating
 - cursors, **287–288**, 287
 - full-text catalogs, 331
 - indexes, 220, 223, 230
- Postpone Resolution option, 1038
- pound signs (#)
 - in identifiers, 150
 - for temporary tables, 261
 - in URLs, 916
- POWER function, 171
- precedence of operators, **161–162**
- PrecedenceConstraint object, 856
- PrecedenceConstraints collection, 855
- precision of decimal numbers, 156, 408
- Precision property, 853
- Prerequisites option, 1150
- primary data files, 97, 370, 374
- PRIMARY filegroup, 398
- PRIMARY KEY constraints, 129–131
- primary keys, 40–42
 - creating, 443
 - in DRI, 130–131
 - for entity integrity, **427–428**, 428
 - in normalization, 108–110, **116–117**
 - with SELECT INTO, 261
- PrimaryFilePath property, 779
- PRINT statement, 140, 560, 563
- PRIOR option, 289
- priorities
 - in merge publications, 1035
 - in replication, 985
- private traces, 712
- proactive troubleshooting, 946
- procedure caches, 522–523
- Process Cube Wizard, 1061
- process IDs (spids), 337, 934
- Process Info node, 337, 934–935
- processadmin role, 689
- processes, listing, **336–338**, 337, 934–935
- ProcessID property, 773
- ProcessInputBuffer property, 773
- Processor object, 948
- % Processor Time counter, 948
- ProcessOutputBuffer property, 773
- @@PROCID variable, 164
- Product Security Notification Service, 883
- Production Servers group, 310
- ProductLevel property, 773
- Profiler, 14–16, **73–74**, 74, **958–964**, 961–964
 - filtering trace data in, **964–966**, 965
 - for indexes, 463–465, **967–971**, 968–971
 - for monitoring logins, **712–716**, 714–716
 - replaying trace files in, **966–967**, 967
- profiles for agents, 1041–1043, 1043
- programming, DTS, **843–854**
- ProgressRowCount property, 851

Project Explorer, 1093
 Project Properties dialog box, 1099
 Project Wizard, 1091, 1092, 1094
 projects in English Query, **1090-1094**, 1091-1094
 properties
 for agents, 1041, 1044, 1044
 for fields, **39-40**, 39
 for objects, 725
 for SQLServer, **771-774**
 Property objects, **728**
 proprietary actions, 1065
 Provide Distribution Database Information screen, 993, 994
 Provide Target Server Description screen, 642, 642
 Provider keyword, 17, 733
 Public role, 699
 public role permissions, 717-718
 publications, 57, 982
 creating, 361-362
 merge, **1028-1040**, 1029-1033, 1035, 1037-1040
 snapshot, **1017-1028**, 1018-1021, 1023-1028
 transactional, **999-1017**, 999-1017
 Publish the Web Page screen, 869, 869
 Published options
 purpose of, 392
 in sp_dboption, 147
 publisher/subscriber metaphor, **981-982**, 981
 publishers
 enabling, 994
 listing, **341**
 memory for, 991
 in replication, 57, 981, 981
 setting up, 361
 Publishers node, **341**
 publishing
 data to Web pages, 358, 360
 with Web Assistant Wizard. *See* Web Assistant Wizard
 pubs database, 4-5, 5
 Pull Subscription Wizard, **1022-1028**, 1023-1027
 pull subscriptions, 985-986
 creating, 363
 listing, **331**
 in replication, 58, **1022-1028**, 1023-1027
 Pull Subscriptions node, **331**
 Push Subscription Wizard, 363, **1011-1016**, 1012-1015, 1035-1036, 1035

push subscriptions, 985-986
 creating, 363
 in replication, 58, **1011-1016**, 1012-1015, 1035-1036, 1035
 pwd keyword, 734

Q

-q argument in OSQL, 77, 185
 quarters in date functions, 170
 queries, 74-75
 action, 50, **236**
 delete, **237-241**
 insert, **257-263**, 262
 update. *See* UPDATE statement
 compiling, 509, 522
 creating, **176**
 English. *See* English Query tool
 execution plans from, **178**, 178
 hints for, 51, **303**
 through HTTP, **912-919**, 913, 915, 917
 opening, **177**
 optimizing. *See* Query Analyzer
 results from, **177-178**, 177
 saving, **176-177**
 server traces from, **179**, 179
 system table, **298-300**, 299
 Query Analyzer, 45, **74-76**, 75, **175-176**, **953-958**, 954-957
 creating queries in, **176**
 execution plans in, **178**, 178
 features in, **26**
 opening, **24-25**, 25
 opening queries in, **177**
 results in, **177-178**, 177
 saving queries in, **176-177**
 server traces in, **179**, 179
 Query Governor, **973-974**
 query optimizer, 496
 Query option, 917
 query plans, **51**
 QueryTimeout event, 777
 QueryTimeout property, 773
 Question Builder control, **1082-1083**, 1082-1083
 question marks (?)
 in dtswiz, 821
 in OSQL, 79, 185
 in URLs, 915

- with WHERE, 194
- questions, Books Online for, **63–65**, 63–66
- queue reader agents, 341, 1041
- queued updating for publications, 1001, 1019
- Quit the Job Reporting Failure option, 634
- QUOTED_IDENTIFIER options
 - in indexed views, 496
 - in sp_dboption, 147
- QUOTED_IDENTIFIERS option, 146
- QuoteDelimiter property, 780
- QuotedIdentifier property, 773
- QuotedIdentifierStatus property, 781

R

- r argument in OSQL, 78–79, 185
- RADIANS function, 171
- RAID, optimizing, **976**
- RAISERROR command, **563–566**, 565, 649, 651, 656
- RAM
 - adding, **976**
 - configuring, **976–977**
 - for data cache, 371–372
 - for publishers, 991
 - requirements for, 1131
- RAND function, 171
- RANK column
 - with CONTAINSTABLE, 278
 - with FREETEXTTABLE, 280
- RAW keyword, 911
- RDBMS (Relational Database Management System), 34
- RDO (Remote Data Objects) library, 724
- RDS (Remote Data Service), **900–902**, 900
 - for business objects on server, **908–909**
 - DataControl object for, **905–906**
 - DataSpace object for, **906–908**
 - disconnected recordsets with, **902–904**
- reactive troubleshooting, 946
- Read Committed isolation level, 926–927, 941
- Read File transformation, 836
- Read-Only options
 - in ALTER DATABASE, 145
 - in DECLARE CURSOR, 285–286
 - purpose of, 388
 - in sp_dboption, 147
- Read Uncommitted isolation level, 926–927, 941

- ReadBackupHeader method, 776
- READCOMMITTED hint, 302, 942
- ReadErrorLog method, 776
- reading
 - logs, **613–614**, 614
 - role for, 698
- ReadOnly property, 780
- READPAST hint, 302, 942
- READUNCOMMITTED hint, 302, 942
- ReadyState property, 906
- real datatype
 - limitations of, 408
 - in tables, 90
 - in Transact-SQL, 157
- RebuildIndexes method, 783
- rebuilding
 - full-text catalogs, 331
 - multiple indexes, 611
- recompiling stored procedures, 523
- ReconfigureCurrentValues method, 778
- ReconfigureWithOverride method, 778
- ReConnect method, 776
- reconstructing indexes, **611–613**
- Record objects, **728**
- records, 32, 406
 - deleting, 21, **753–754**, **1122**
 - editing, **750–751**, 751
 - in English Query, **1085–1089**
 - inserting, **752–753**, 753, **1123**
 - retrieving, **1123–1124**
 - in tables, **37**, 83
 - updating, **1126**
 - in views, 84, 84
- RecordsAffected argument
 - in Command, 738
 - in Execute, 736
- Recordsets, 18–20, 20
 - in ADO object model, **727**
 - disconnected, **902–904**
 - opening
 - from parameterized queries, **747–749**
 - from tables, **743–745**
 - from unparameterized queries, **745–747**
 - persisting, **754–756**
 - records in
 - adding, **752–753**, 753
 - deleting, 21, **753–754**
 - editing, **750–751**, 751

- moving through, **749–750**
- recoverability, logs for, 98
- recovering servers, **1114–1115**
- recovery models, **255**
- RECOVERY option
 - in ALTER DATABASE, 146
 - in restoring, 596, 1110
- recursive triggers, **566–569**, 567–568
- Recursive Triggers options
 - in ALTER DATABASE, 146
 - purpose of, 388–389
 - in sp_dboption, 147
- RecursiveTriggers property, 780
- redesigning tables, **11–12**, 12
- references
 - in indexed views, 497
 - in Transact-SQL, **151–152**
- References permission, 696
- REFERENTIAL_CONSTRAINTS view, 300, 503
- referential integrity, **431–432**
 - cascading, **131–132**, **436–440**, 437–440
 - foreign keys in, 131–132, **432–436**, 433, 435–436
 - in normalization, **111–113**
- Refresh Data option, 1061
- Refresh method
 - in Parameters, 741–742
 - in SQLNamespace, 802
- Refresh Rate and Settings dialog box, 1042, 1042
- refreshing
 - Replication Monitor, 1042, 1042
 - subscribers, 1009
- RegionalSetting property, 773
- Register Server Wizard, 312–314, 314
- Registered SQL Server Properties dialog box, 313, 315, 315
- registering servers, 313–315, 315, 909
- regxmlss utility, 912
- related tables, 113
- Relational Database Management System (RDBMS), 34
- relational databases, **34**
- relational OLAP (ROLAP), **1050–1051**
- relationships
 - in English Query, 1082, **1095–1096**, 1096
 - in second normal form, **119**
 - in tables, **40–42**, 41–42
- RELATIVE option, 289
- RelativePriority property, 849
- Remote Computer installation option, 1132
- Remote Data Objects (RDO) library, 724
- Remote Data Service (RDS), **900–902**, 900
 - for business objects on server, **908–909**
 - DataControl object for, **905–906**
 - DataSpace object for, **906–908**
 - disconnected recordsets with, **902–904**
- remote distributor replication model, **989**, 990
- REMOTE hint, 303
- remote servers, listing, **344**, 345
- Remote servers node, **344**, 345
- RemoteLoginFailed event, 777
- Remove Files Older Than setting, 665
- Remove Inactive Entries option, 584
- Remove method
 - in Column, 784
 - in StoredProcedure, 781
 - in Tables, 792
- Remove Unused Space from Database Files option, 662–663
- @@REMSERVER variable, 164
- renaming
 - problems from, 1109
 - server groups, 312
- Reorganize Data and Index Pages option, 662–663
- REPAIR_ALLOW_DATA_LOSS option, 1107
- REPAIR_FAST option, 1107
- REPAIR_REBUILD option, 1107
- repairing corrupt indexes, 611
- Repeatable Read isolation level, 926–927, 941
- REPEATABLE_READ hint, 302, 942
- repeating fields, 115
- REPLACE function, 168
- REPLACE option, 597
- Replay dialog box, 966–967, 967
- replaying trace files, **966–967**, 967
- replication, **57–58**, **980**, 1153
 - agents for, **985–987**, **1041–1045**, 1043–1045, 1112
 - alerts for, **342**
 - automating, 625
 - disabling, 363–364
 - models for, **987–990**, 987–990
 - monitoring, **1040–1046**, 1041–1045
 - publications in
 - merge, **1028–1040**, 1029–1033, 1035, 1037–1040

- snapshot, **1017–1028**, *1018–1021*, *1023–1028*
 - transactional, **999–1017**, *999–1017*
- publisher/subscriber metaphor in, **981–982**, *981*
- security in, **1113**
- setting up, **990–999**, *992–998*
- troubleshooting, **1112–1115**
- types of, **982–985**
- Replication Alerts node, **342**
- Replication Conflict Viewer, **1037–1040**, *1038–1039*
- Replication folders, **340**, *340*
 - Agents node, **341**
 - Publishers node, **341**
 - Replication Alerts node, **342**
 - Replication Monitor node, **340**, *340*
- Replication Monitor, **1040–1046**, *1041–1045*, *1112*
- Replication Monitor node, **340**, *340*
- Replication Wizards, **360–361**
 - Configure Publishing and Distribution Wizard, **361**
 - Create Publication Wizard, **361–362**, *362*
 - Create Pull Subscription Wizard, **363**
 - Create Push Subscription Wizard, **363**
 - Disable Publishing and Distribution Wizard, **363–364**
- repopulating
 - full-text catalogs, *331*
 - indexes, *220*, *223*, *230*
- Report view, *947*
- reporting errors, **563–566**, *565*
- reports
 - automating, *625*
 - COMPUTE AND COMPUTE BY for, **212–214**, *213–214*
 - CUBE and GROUPING for, **209–212**, *210–211*
 - GROUP BY and HAVING for, **204–208**, *205–207*
 - for maintenance plans, *667*, *668*
 - ORDER BY for, **201–204**, *202–203*
 - in Performance Monitor, *947*
 - ROLLUP for, **208–209**, *209*
 - TOP N, **214–217**, *215–216*
- Reports to Generate screen, *667*, *668*
- Repository Packages node, *832*
- RepositoryMetadataOptions property, *846*
- required fields, *111*
- reserved words, **152**, *153*
- resetting suspect databases, **1108–1109**
- Resolve with This Data option, *1038*
- Resolver tab, *1032*, *1032*
- @Resource argument, *943*
- Resource column, *932*
- Resource information for locks, *936*
- Response tab, *650*, *650*, *652*, *652*, *654*, *659*
- Restore Database option, *598*
- RESTORE HEADERONLY command, *1110*
- restoring databases
 - partial, **602–603**
 - point-in-time, **599–602**, *601–602*
 - standard, **596–599**, *598–599*
 - troubleshooting, **1109–1110**
- Restrict Access option, *387*
- Restrict File Growth setting, *394–395*
- restricting data, **417**
 - domain integrity, **418–426**, *419–422*, *424–426*
 - entity integrity, **426–431**, *428*, *430–431*
 - referential integrity, **431–440**, *433*, *435–436*, *438–440*
- result sets, *75*
 - COMPUTE AND COMPUTE BY for, **212–214**, *213–214*
 - CUBE and GROUPING for, **209–212**, *210–211*
 - GROUP BY and HAVING for, **204–208**, *205–207*
 - ORDER BY for, **201–204**, *202–203*, *482*
 - ROLLUP for, **208–209**, *209*
 - TOP N for, **214–217**, *215–216*
 - in views, **482–484**, *483*
- Result Set(s) of a Stored Procedure I Select option, *863*
- results, viewing, **177–178**, *177*
- results pane, *956*, *956*
- retrieving
 - ADO data, **18–20**, *20*
 - cursor data, **288–290**, *291*
 - records, **1123–1124**
- Reusable property, *847*
- Revoke method, *781*
- revoked permission state, **704–705**
- REXX programming language support, *888*
- RID granularity level, *928*
- RIGHT function, *168*
- RIGHT OUTER JOINS, *198*, *199*
- ROBUST PLAN hint, *303*
- ROLAP (relational OLAP), **1050–1051**

roles, **88**

- activating, 529
- application, **702–704**, 703
- custom database, **700–702**, 701–702
- fixed database, **698–700**, 699
- fixed server, **688–691**, 690
- listing, **327–328**, 328
- permissions for, 10, 88, 343, 690
- in security model, 56
- in security plans, 717
- Roles node, **327–328**, 328
- rollback in transactions, 54
- ROLLBACK TRANSACTION statement, **271**, 539, 566, 1125
- RollbackFailure property, 849
- RollbackTransaction method, 776
- ROLLUP operator
 - in indexed views, 498
 - with SELECT statement, **208–209**, 209, **1072–1074**, 1075
- root types in SQL-NS, 800–801, 800, **804–805**
- rootType argument, 800
- ROUND function, 171
- @@ROWCOUNT variable, 164
- ROWLOCK hint, 302, 942
- rows. *See* records
- Rows property, 783
- ROWSET option, 497
- rowsets, **1124–1125**
 - with cubes, 1065
 - functions for, 166
 - CONTAINSTABLE, **276–279**, 278–279
 - FREETEXTTABLE, **279–280**, 280
 - OPENDATASOURCE, **283–284**
 - OPENQUERY, **281–282**, 281
 - OPENROWSET, **282–283**, 283
 - in indexed views, 497
- RTRIM function, 168
- rules
 - vs. constraints, **92**
 - for domain integrity, **421–423**, 422
 - listing, **328**
 - in normalization, **130**
 - in tables, **44**
- Rules node, **328**
- Run a Wizard button, 312, 347, 820
- Run Immediately option, 829
- Run to Cursor button, 967

- runnable processes, 935
- running DTS Wizards, **821–830**, 822–831
- RunningValue property, 778
- runtime files in English Query, **1083–1084**

S

- /s argument in dtswiz, 821
- S argument in OSQL, 77–78, 185
- S (shared) locks, 928
- sa login, 8, 683
- safety checks for restores, 596–597
- SaLogin property, 773
- Sample Data option, 1099
- Save, Schedule, and Replicate Package screen, 826, 829, 829
- Save and Process Now option, 1070
- Save As dialog box, 964
- Save DTS Package option, 829
- Save DTS Package screen, 830
- Save method, 755
- Save to File option, 960, 964
- Save to Table option, 961
- SAVE TRANSACTION statement, **271–272**, 1125
- SaveTransaction method, 776
- saving
 - DTS packages, **829–832**
 - queries, **176–177**
 - RDS changes, 904
 - recordsets, **754–756**
- scalar functions, 166
- scale of decimal numbers, 156
- Scan Count, 957
- Scan Density statistic, 610
- Scans event class, 959
- Sch-M (schema modification) locks, 929
- Sch-S (schema stability) locks, 929
- Schedule DTS Package for Later Execution option, 829
- Schedule Index Update Job screen, 469, 469
- Schedule option, 663
- Schedule the DTS Package screen, 618, 619
- Schedule the Update Interval screen, 868, 868
- Schedule the Web Assistant Wizard screen, 868, 868
- schedules
 - in Database Maintenance Plan Wizard, 663
 - in DTS Package Designer, 618, 619

- for index repopulation, 96–97, 223, 230
- for local server jobs, 632, 635
- for multiserver jobs, 644
- for snapshots, 1009, 1009, 1026
- in Web Assistant Wizard, **867–868**, 868
- for Web events, **860**
- Schedules dialog box, 229
- Schedules tab, 635, 637, 644, 878
- schema
 - developing, 110
 - information schema views, **300–301**, **502–504**, 504
 - for tables, 39, 39
- schema modification (Sch-M) locks, 929
- schema stability (Sch-S) locks, 929
- SCHEMABINDING option, 497
- SCHEMATA view, 300, 503
- Script method
 - in Database, 779
 - in StoredProcedure, 781
- scripting languages
 - automating, 625
 - in DTS, 818
 - for jobs, 636
- ScriptLanguage property, 849
- SCROLL keyword, 285–286
- SCROLL_LOCKS keyword, 286
- search pane in Books Online, 63, 63
- second instances, **1151–1153**, 1152
- second normal form, **118–119**
- SECOND servers, 994–995, 999
- secondary data files, 97–98, 370–371, **396–398**, 397
- seconds in date functions, 170
- Secure Sockets Layer (SSL), 68
- security
 - authentication modes for
 - mixed mode, **678–679**, 678
 - setting, **679–680**, 680
 - Windows NT/2000, **676–678**, 677
 - in databases, **55–56**
 - functions for, 167
 - in IIS, **883–884**, **898–899**, 899
 - login monitoring, **712–716**, 714–716
 - logins, **680–688**, 682–683, 686–687
 - n-tier, **710–712**, 710
 - ownership chains in, **708–710**, 709
 - permissions for. *See* permissions
 - plans for, **717–719**, 718
 - in RDS, 901
 - in replication, **1113**
 - roles in
 - application, **702–704**, 703
 - custom database, **700–702**, 701–702
 - fixed database, **698–700**, 699
 - fixed server, **688–691**, 690
 - for stored procedures, **524–527**, 525–527
 - user accounts in, **691–693**, 692
- Security Audit event class, 959
- security checklist, 884
- Security folders
 - Linked server node, **343**, 344
 - Logins node, **342–343**
 - Remote servers node, **344**, 345
 - Server roles node, **343**
- Security Mode screen, 1151
- Security tab
 - for authentication mode, 679, 680
 - for virtual directories, 913
- securityadmin role, 689
- Select a Destination Server screen, 616, 616
- Select a Dimension Table screen, 1056
- Select a Fact Table screen, 1054, 1054
- Select a Source Server screen, 616, 616
- Select a Table and Columns screen, 865, 865
- Select Advanced Options screen, 1057
- Select All Tables option, 970
- Select Backup Destination dialog box, 579, 579
- Select Case screen, 1069
- Select Columns screen
 - for DTS, 826–827, 827
 - for views, 475, 475, 485, 486
- Select Components dialog box
 - for full-text searches, 219, 220
 - for installation, 1136, 1136, 1150, 1152
- Select Database screen
 - for Create Stored Procedure Wizard, 518, 519
 - for Create View Wizard, 474, 474
 - for Web Assistant Wizard, **862**, 862
- Select Databases screen, 661, 662
- Select Destination Connection cursor, 834
- Select Dimensions screen, 1055–1056, 1058
- Select Distributor screen, 992, 992
- Select File dialog box, 832
- Select Into/Bulk Copy options
 - purpose of, 389

- in sp_dboption, 147
- for transaction logs, 578
- with UPDATETEXT, 256
- with WRITETEXT, 254
- SELECT INTO statement, **1123**
 - examples, **261–263**, 262
 - limitations of, **261**
 - syntax of, **260–261**
- Select Levels screen, 1056–1057, 1057
- Select Numeric Measures screen, 1055, 1055
- Select Objects dialog box, 828
- Select Objects to Copy screen, 827–829, 828
- Select permission, 696
- Select Phrasing dialog box, 1096
- Select Predicted Entity screen, 1069
- Select Publication Name and Description screen
 - for snapshot publications, 1021, 1021
 - for transactional publications, 1006, 1006
- Select Publication Type screen
 - for merge publications, 1029, 1029
 - for snapshot publications, 1018, 1019
 - for transactional publications, 1001, 1001
- select queries, 45
- Select Related Objects screen, 618, 618
- Select Rows screen, 866, 866
- Select Server and Database screen, 466, 467, 969, 969
- Select Servers to Enlist screen, 641, 641
- Select Source Connection cursor, 834
- Select Source Tables and Views screen, 823–824, 824, 826
- SELECT statement, 140, **188–190**, 189–190, **1123–1124**
 - with COMPUTE AND COMPUTE BY, **212–214**, 213–214
 - with CUBE, **209–212**, 210–211, **1072–1074**, 1073–1075
 - for full-text searches. *See* full-text searches
 - with GROUP BY and HAVING, **204–208**, 205–207
 - with GROUPING, **209–212**, 210–211
 - for indexed views, 497
 - with INSERT, 258
 - with JOINS, **195–201**, 197, 199–200
 - for linked server queries, **231–232**
 - with ORDER BY, **201–204**, 202–203
 - with ROLLUP, **208–209**, 209, **1072–1074**, 1073–1075
 - with TOP N, **214–217**, 215–216
 - vs. views, 472–473
 - with WHERE, **190–195**, 191–193, 195
 - XML in, **911**, 912
- Select Stored Procedure screen, 863, 864
- Select Stored Procedures screen, 520, 520
- Select Tables screen, 474, 475, 485, 485
- Select Tables to Tune screen, 467, 468, 970, 970
- Select the Databases to Move or Copy screen, 617, 617
- Select Training Data screen, 1069, 1070
- Select Wizard dialog box, 8, 8, 15, 312, 313, 347, 820
 - selecting, permission for, 696
- SelectIntoBulkCopy property, 780
- selectivity, 428
- self JOINS in indexed views, 497
- semantic objects in English Query, 1081–1082, 1095
- Semantic Objects tree, 1095
- Semantics tab, 1094
- Send Mail task, 839
- SERIALIZABLE hint, 302, 942
- Serializable isolation level, 926–927, 941
- Server and Client Tools installation option, 1133
- Server event class, 959
- server groups, **310–311**, 310
 - creating, **311–312**, 312
 - managing, **312–315**, 313–315
- Server Groups dialog box, 311
- Server keyword, 734
- Server Network Utility, **71**, 72, 1111, 1112
- Server option, 917
- Server Processes SQL Server Trace Data option, 960–961
- Server property, 906
- Server Role Properties dialog box, 690, 690
- server roles
 - fixed, **688–691**, 690
 - listing, **343**
 - in security plans, 717
- Server roles node, **343**
- server-side cursors, 729
- server-side recordsets, 284
- serveradmin role, 689
- ServerLoginMode method, 776
- ServerMessage event, 777
- @@SERVERNAME variable, 164

- servers
 - in client-server databases, 33
 - linked, **231–232**, **343**, 344
 - master, 357–358, 640, 642–643, 646
 - monitoring, 531
 - in OSQL, 77
 - recovering, **1114–1115**
 - registering, 313–315, 315, 909
 - target, 358, 640, 642–646
 - Web, **882–883**
- service accounts, 1113, **1136–1138**, 1137, 1151–1152
- Service Manager, **72–73**, 73
- service packs, 1154
- ServiceControl message, 713
- ServiceName property, 773
- @SERVICENAME variable, 164
- services
 - listing, **345–346**, 345
 - troubleshooting, **1117**
- Services Accounts dialog box, 1137, 1137, 1151–1152
- Sessions event class, 959
- Set Aggregation Options screen, 1060, 1060
- SET ANSI_DEFAULTS statement, 143–144
- SET ANSI_NULL_DFLT_OFF statement, 142
- SET ANSI_NULL_DFLT_ON statement, 142
- SET ANSI_NULLS statement, 142
- SET ANSI_PADDING statement, 141–142
- SET ANSI_WARNINGS statement, 139–141, 141
- SET CONTEXT_INFO statement, 143
- SET CURSOR_CLOSE_ON_COMMIT statement, 143–144
- SET DEADLOCK_PRIORITY statement, 938
- Set Distribution Agent Location screen, 1013, 1013
- Set Distribution Agent Schedule screen
 - for Pull Subscription Wizard, 1026, 1027
 - for Push Subscription Wizard, 1013, 1014
- SET IDENTITY_INSERT option, 259
- SET IMPLICIT_TRANSACTIONS statement, 143–144
- SET keyword with UPDATE, 243
- SET LOCK_TIMEOUT statement, 939
- Set Maximum File Size option, 960
- Set Polling Interval setting, 646
- Set Primary Key option, 443
- SET QUOTED_IDENTIFIER statement, 143
- Set Snapshot Agent Schedule screen, 1009, 1009
- SET statement for ANSI compatibility, **139–144**, 141
- Set Statistics IO option, 955
- Set Statistics Time option, 955
- Set Subscription Priority screen, 1035, 1035
- SET TRANSACTION ISOLATION LEVEL statement, 940
- set working size option, 977
- SetLCID method, 801
- Settings tab, 913
- Setup Type dialog box, 1135, 1135, 1150, 1152
- Setup Wizard, **1131–1136**, 1132–1136
 - for collation setting, **1138–1140**, 1140
 - for network libraries, **1140–1142**, 1141
 - for service accounts, **1136–1138**, 1137
- setupadmin role, 689
- 70 compatibility mode, 393
- severity levels
 - for alerts, 647–648
 - with RAISERROR, 564
- Severity property, 785
- Shared Dimensions, 1067
- shared (S) locks, 928
- shared measures, 1055
- shared traces, 712
- shared with intent exclusive (SIX) locks, 929
- Show Execution Plan option, 450, 956
- Show Friendly HTTP Error Messages option, 918
- Show Step Details option, 638
- ShowAdvancedOptions property, 778
- Shrink Database dialog box, 401
- Shrink method, 779
- shrinking data files, **401**, 402
- Shutdown method, 776
- side-by-side upgrading, **1149**
- SIGN function, 171
- simple primary keys, 108
- Simple recovery model, 255
- SIN function, 171
- single publisher, multiple subscribers replication model, **987**, 987
- Single User options
 - in ALTER DATABASE, 145
 - purpose of, 388
 - in sp_dboption, 147
- SingleUser property, 780
- sites, linking, **872–873**, 873
- SIX (shared with intent exclusive) locks, 929

- 60 compatibility mode, 392–393
- 60/65 compatibility mode, 392–393
- 65 compatibility mode, 392–393
- size
 - data files, 376
 - databases, 390
 - deleting, **402**
 - expanding data files, **394–396**, 395–396
 - filegroups in, **398–401**, 399–401
 - secondary data and transaction log files in, **396–398**, 397
 - shrinking data files, **401**, 402
 - fields, 11, 12
 - tables, 451
 - tempdb file, **973**
 - transaction logs, 377
- SIZE option, 384
- Size property, 853
- slashes (/)
 - for division, 160
 - in URLs, 915
- sleeping processes, 935
- smalldatetime datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 157
- smallint datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, 154
- smallmoney datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, 156
- snap-ins, 81, 309, **364**, 365
- Snapshot Agent History dialog box, 1044, 1044
- Snapshot Agent Profiles dialog box, 1042–1043, 1043
- snapshot agents, 341, 986, 1042–1044, 1043–1044
- Snapshot Delivery screen, 1026, 1026
- snapshot publications, **1017–1028**, 1018–1021, 1023–1028
- snapshot replication, **984–985**, 1113
- Snapshot tab
 - for articles, 1005, 1005
 - for publications, 1031, 1032
- Snowflake schema, 1050, 1056
- SOME operator, 161
- sort orders, **1139–1140**, 1140
- SOUNDEX function, 168
- Source argument, 743
- Source tab, 835
- SourceColumns collection, 855
- SourceConnectionID property, 850
- SourceObjectName property, 850
- SourceRecordset property, 907
- sp_addlinkedserver stored procedure, 710
- sp_addlinkedsrvlogin stored procedure, 711
- sp_addlogin stored procedure, 528
- sp_attach_db stored procedure, 530
- sp_configure stored procedure, 288, 529–530
- sp_databases stored procedure, 528
- sp_dbcmptlevel stored procedure, **148–149**, **1122**
- sp_dboption stored procedure, **146–148**, 148, 390, **1122**
- sp_getapplock stored procedure, **943–944**
- sp_grantlogin stored procedure, 528
- sp_help stored procedures, 531
- sp_helptext stored procedure, 531
- sp_lock stored procedure, **931–933**, 933
- sp_monitor stored procedure, 531–532, 532
- sp_password stored procedure, 529
- sp_processmail stored procedure, 530, 672
- sp_releaseapplock stored procedure, **944**
- sp_rename stored procedure, 531
- sp_renamedb stored procedure, 531
- sp_resetstatus stored procedure, 1109
- sp_server_info stored procedure, 528
- sp_setapprole stored procedure, 529
- sp_start_job stored procedure, 528
- sp_stop_job stored procedure, 528
- sp_stored_procedures stored procedure, 528
- sp_tables stored procedure, 528
- sp_who stored procedure, 531
- SpaceAvailable property, 779
- spaces
 - in identifiers, 151
 - in URLs, 915
- special characters, 151
- Specify Articles screen
 - for merge publications, 1030, 1030
 - for snapshot publications, 1020, 1020
 - for transactional publications, 1003, 1004
- Specify Backup Disk Directory screen, 665, 666
- Specify Member Key Columns screen, 1057
- Specify Subscriber Types screen, 1003, 1003

- Specify Table Copy or Query screen, 823, 823, 826–827, 829
- Specify the Database Backup Plan screen, 664, 665
- Specify the Transaction Log Backup Plan screen, 666, 666
- Specify Titles screen, 871, 871
- Specify Transaction Log Backup Disk Directory screen, 667, 667
- Specify Workload screen, 467, 467, 969
- speed, logs for, 98
- spid column, 932
- spid information for locks, 936
- @@SPID variable, 164, 933
- spids (process IDs), 337, 934
- spreadsheets, 83
- SQL Agent Mail, 1116
- SQL Collation setting, 1138
- SQL Compilations/sec counter, 953
- SQL Distributed Management Objects (SQL-DMO), 59, **762–763**
 - alerts in, **785, 794–795**
 - Column object in, **783–784**
 - configuration in, **778, 790**
 - databases in, **778–779, 788–790**
 - DBOption object in, **779–780**
 - object model for, **763–769**
 - sample code, **785–786**
 - with SQL-NS, **814–815**
 - SQLServer object in, **769–777, 786–788**
 - stored procedures in, **780–782, 793–794**
 - tables in, **782–783, 782**
 - creating, **790–792**
 - dropping, **792**
- .SQL extension, 177
- SQL for views, **45–50, 46–49**
- SQL Mail, **671–672, 672, 1116**
- SQL Mail icon, 346
- SQL Namespace (SQL-NS), 59, **798**
 - enumerating commands in, **807–808, 808**
 - executing commands in, **809, 810**
 - hierarchy navigation in, **805–807, 807**
 - object model for, **798–804, 799–800**
 - root object in, **804–805**
 - sample application, **810–814, 811**
 - with SQL-DMO, **814–815**
- SQL Profiler, 14–16, **73–74, 74, 958–964, 961–964**
 - filtering trace data in, **964–966, 965**
 - for indexes, 463–465, **967–971, 968–971**
 - for monitoring logins, **712–716, 714–716**
 - replaying trace files in, **966–967, 967**
 - SQL property, 906
- SQL Query Analyzer. *See* Query Analyzer
- SQL scripts, 335
- SQL Server Agent node, **334–336**
- SQL Server Authentication, 9
- SQL Server Enterprise Manager. *See* Enterprise Manager
- SQL Server Enterprise Manager Properties dialog box, 316, 317
- SQL Server Logs node, **339, 339**
- SQL Server Meta Data Services option, 831
- SQL Server option, 831
- SQL Server Wizards, **346–347**
 - Database, **347–351, 349**
 - Database Transformation, **351–353, 352**
 - Management, **353–359, 360**
 - Replication, **360–364, 362**
- SQL Statistics object, 953
- SQL tab, 1094
- sql_variant datatype, 158
- sql70cli.bat command, 1142
- sql70cst.bat command, 1142
- sql70ins.bat command, 1142
- sql70rem.bat command, 1143
- SQLAdmins group, 691
- SQLAgentMail, 627
- SQLMail, 627
- SQLNamespace object, **799–802, 800, 802, 805, 812**
- SQLNamespaceCommand object, **804**
- SQLNamespaceCommands collection, **803**
- SQLNamespaceObject object, **802–803**
- SQLNSRootType_ values, 800–801
- SQLServer object, **769–770**
 - creating and connecting, **786–788**
 - events of, **777**
 - methods of, **774–777**
 - properties of, **771–774**
 - versions of, **770–771**
- SQLServerAgent service, 72, 334, 625–626, **1117**
- SQLServerProfilerSP_Counts template, 959
- SQLServerProfilerStandard template, 960
- SQLServerProfilerTSQL templates, 960
- SQLServerProfilerTuning template, 960
- sqlstp.log file, 1105
- SQRT function, 171
- square brackets ([])
 - in syntax diagrams, 149

- in wild card patterns, 162
- SQUARE function, 171
- SSL (Secure Sockets Layer), 68
- stability for primary keys, 117
- Standard dimensions, 1056
- Standard Edition, 1150
- standard errors, **649–653**, 649–653
- standard logins, **681–683**, 682–683
 - accounts for, 88
 - adding, 528
- standard restores, **596–599**, 598–599
- Star schema, 1050, 1056
- Start a New Web Assistant Job screen, 863, 863
- Start Copying Files screen, 220, 1151–1152
- Start Execution button, 967
- Start method, 776
- Start Required Services screen, 1015, 1015
- Start Using Outlook option, 628
- starting jobs, 528
- Startup property, 781
- StartupAccount property, 771, 773
- state parameters with RAISERROR, 564
- stateless protocols, 900
- statement actions for cubes, 1065
- statements
 - in ADO, **736–742**
 - permissions for, **693–695**, 695
- states, permission, **704–708**
- static cursors, 729
- STATIC keyword
 - with DECLARE CURSOR, 286
 - with OPEN, 287
- static recordsets, 20
- static result sets, 499
- static Web pages, 886
- statistical functions, 167
- statistics, updating, 390
- Status column, 932
- status information
 - for locks, 936
 - for processes, 935
- Status property
 - in Database, 779
 - in SQLServer, 773
- StatusInfoRefetchInterval property, 773
- STDEV function, 497
- STDEVP function, 497
- Step object, 849, 855
- Steps collection, 849, 855
- Steps tab, 633, 636–637, 643, 877
- Stop method, 776
- STOPAT clause, 600
- stopping jobs, 528
- storage concepts, **97–99**, 99
 - extents, **100–101**, 101
 - pages, **99–100**
- Storage Design Wizard, 1060, 1060
- Storage Mode and Member Groups option, 1057
- storage options for cubes, **1059–1061**, 1060
- store catalogs on Web, **858–859**
- Stored Procedure Properties dialog box, 182, 182
- Stored Procedure Wizard, **519–522**, 519–522
- stored procedures, **85–86**, **508–509**
 - Command objects for, 739
 - creating, **52–53**, 53, 349, 349, **519–522**, 519–522
 - Enterprise Manager for, **182–183**, 182–183
 - extended, **533–534**, 534–535
 - input parameters for, **512–516**, 512–516
 - listing, **325–327**, 326, 528
 - optimizing, **522–524**
 - output parameters for, **516–519**, 517–518
 - performance of, **973**
 - permission for, 696
 - securing, **524–527**, 525–527
 - for SQL-DMO, 763, **793–794**
 - system, **55**, **528–532**, 532
 - transactions in, **54**
 - triggers for, **53–54**
 - user-defined, **509–511**, 510–511
- Stored Procedures event class, 959
- Stored Procedures node, **325–327**, 326
- StoredProcedure object, **780–782**
- Stream objects, **728**
- strings
 - concatenating, 161, 391
 - functions for, **167–169**, 169
- stripe sets, 976
- stripe sets with parity, 976
- Structured Storage File option, 831
- style sheets, 918
- Submit Query button, 1097–1098
- SubmitChanges method, 906
- subqueries
 - with DELETE, 240
 - in indexed views, 497
- Subscribed options
 - purpose of, 392

in `sp_dboption`, 147
 subscribers, 57, 981, 981, **1113–1114**
 subscriptions
 to publications
 merge, **1028–1040**, 1029–1033, 1035, 1037–1040
 snapshot, **1017–1028**, 1018–1021, 1023–1028
 transactional, **999–1017**, 999–1017
 pull, 985–986
 creating, 363
 listing, **331**
 in replication, 58, **1022–1028**, 1023–1027
 push, 985–986
 creating, 363
 in replication, 58, **1011–1016**, 1012–1015, 1035–1036, 1035
 SUBSTRING function, 169
 subtraction, 160
 Suggest Relationships button, 1097
 Suggested Entities and Relationships dialog box, 1097–1098, 1098
 SUM function, 498
 summary information. *See* reports
 Support Services folder, **345–346**, 345
 surrogate keys, 110, **117**
 suspect databases, 596, **1108–1109**
 synchronous connections, 733
 synonyms
 for datatypes, **159–160**
 in English Query, **1094–1095**, 1095
 syntax diagrams, **149–150**
 synthetic keys, 41
 sysadmin role, 689
 syscomments table, 524, 531
 sysdatabases table, 530
 sysindexes table, 449
 Syslogins table
 in mixed mode authentication, 678
 in Windows NT/2000 authentication, 676
 System Configuration screen, 1147, 1148
 system functions, 167, **172**, 173
 system global variables, **162–165**
 System Monitor, 947
 system stored procedures, **55**, **528–532**, 532

system tables, **295–297**, 298, 370
 queries, **298–300**, 299
 stored procedures for, **528–532**
 SystemObject property, 781

T

-t argument in OSQL, 78, 185
 T-SQL. *See* Transact-SQL
 Table and Index Properties button, 462, 588
 Table Article Properties dialog box
 for merge publications, 1030–1033, 1031–1033
 for snapshot publications, 1020, 1021
 for transactional publications, 1004–1005, 1004
 TABLE_CONSTRAINTS view, 300, 503
 table datatype, 158–159
 table designer window, 414–415, 415
 Table granularity level, 928
 <TABLE> HTML tag, 885, 892
 Table object, 757, **782–783**, 782
 TABLE_PRIVILEGES view, 300, 503
 table scans, 189, 450–451
 tables, 32, **36**, 36, **83–84**, 83, **406**
 changing, **11–12**, 12
 creating, **412–417**, 414–417
 diagrams for, **440–444**, 441–445
 in English Query, **1087**
 field properties in, **39–40**, 39
 indexes and constraints in, **43–44**
 joining. *See* JOINS
 keys and relationships in, **40–42**, 41–42
 listing, **321–323**, 322
 null values in, **38**, 38
 opening recordsets from, **743–745**
 optimizer hints for, **302**
 planning, **406–411**, 407, 411
 records, fields, and values in, **37**
 restricting data in, **417**
 domain integrity, **418–426**, 419–422, 424–426
 entity integrity, **426–431**, 428, 430–431
 referential integrity, **431–440**, 433, 435–436, 438–440
 rules and defaults in, **44**
 size of, 451
 in SQL-DMO
 creating, **790–792**

- dropping, **792**
- views for. *See* views
- in Web Assistant Wizard, **871–872**, 872
- Tables collection, 792
- Tables Info page, 318–320, 319
- Tables node, **321–323**, 322–323
- TABLES view, 300, 503
- TABLOCK hint, 302, 942
- TABLOCKX hint, 302, 942
- tags, HTML, 885–886
- TAN function, 171
- Target Multiple Servers option, 643
- Target Server dialog box, 646
- target servers
 - for jobs, 640, 642–646
 - from servers, 358
- Task List window, 1093
- Task object, 855
- Task toolbar in DTS Package Designer, 833
- TaskName property, 849
- taskpads, 318–320, 319
- tasks
 - for DTS packages, **837–840**, 840
 - for jobs, 56–57
- Tasks collection, 855
- TCP/IP network library, 1140
- TCP/IP protocol, 678, 1111
- <TD> HTML tag, 885, 892
- TechNet library, 1105
- tempdb file, **973**
- templates
 - in files, **918–919**
 - trace, 959–960
- temporary backup devices, 576
- temporary connections, **283–284**
- temporary tables
 - creating, 287
 - with SELECT INTO, 261
- Test Servers group, 310
- text
 - functions for, 167
 - in syscomments table, 531
 - in Transact-SQL, **154–155**
- text datatype
 - introduction of, 217
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 155
- text files, importing and exporting, 80
- text/image pages, **99**
- text pointers, 254
- Text property, 781
- @@TEXTSIZE variable, 164
- TGTs (Ticket Granting Tickets), 677
- These Databases option, 661
- third normal form, **120–121**
- thresholds, cursor, 288
- Ticket Granting Tickets (TGTs), 677
- tildes (~) for complements, 161
- time
 - functions for, 167, **169–170**
 - for jobs, 632
 - of operator availability, 630, 630
- Time dimensions, 1056
- timeouts
 - for locks, **939–940**, 940
 - in OSQL, 78–79
- timestamp datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 159
- timestamps for transactions, 600
- @@TIMETICKS variable, 164
- tinyint datatype
 - limitations of, 408
 - in tables, 89
 - in Transact-SQL, 154
- <TITLE> HTML tag, 886
- titles in Web Assistant Wizard, **870–871**, 871
- toolbars in DTS Package Designer, 833
- Tools menu for MMC, **365**
- TOP N clause, **214–217**, 215–216, 497
- Torn Page Detection options
 - purpose of, 389
 - in sp_dboption, 147
- TornPageDetection property, 780
- @@TOTAL_ERRORS variable, 164
- @@TOTAL_READ variable, 164
- Total Server Memory (KB) counter, 953
- @@TOTAL_WRITE variable, 164
- <TR> HTML tag, 886, 892
- Trace File option, 716
- trace flags, **974**
- Trace option, 713
- Trace Properties dialog box, 464, 464, 960, 964–965, 965

- traces, **13–14**, *14*
 - creating, *356*
 - filtering, **964–966**, *965*
 - for loads, *464*
 - in monitoring, *712–716*, *714*
 - replaying, **966–967**, *967*
 - setting up, *73*
 - in SQL Profiler, *958*, **964–966**, *965*
 - templates for, *959*
 - viewing, **179**, *179*
- Trait Phrasing dialog box, *1096*
- @@TRANCOUNT variable, *164*, **272**
- Transact-SQL, **138–139**
 - ALTER DATABASE statement, **144–146**
 - creating databases with, **383–386**, *386*
 - datatypes in, **153–160**
 - Enterprise Manager for, **179–183**, *181–183*
 - functions in, **166–174**, *168–169*, *173*, *175*
 - object references in, **151–152**
 - operators in, **160–162**
 - OSQL in, **183–185**, *184*
 - Query Analyzer for, *25*, **175–179**, *177–179*
 - reserved words in, **152**, *153*
 - SET statement, **139–144**, *141*
 - sp_dbcmptlevel stored procedure, **148–149**
 - sp_dboption stored procedure, **146–148**, *148*
 - syntax diagrams in, **149–150**
 - valid identifiers in, **150–151**
 - variables in, **162–166**, *166*
 - wild cards in, **162**
- transaction isolation levels, **926–927**, **940–941**
- Transaction Log tab, *381*, *382*, *395*, *396*, *397*, *398*
- transaction logs, **35**, *97–98*, *370–372*, *374*
 - adding to databases, **396–398**, *397*
 - backups for, *577*, **583–585**, *584–585*, **606–607**
 - with maintenance plans, *666*
 - for online backups, *575–576*
 - restoring, *1110*
 - size of, *377*
- transactional publications, **999–1017**, *999–1017*
- transactional replication, **983–984**
- TransactionIsolationLevel property, *845*
- transactions, **266–267**, *371*
 - ACID properties of, **267–268**
 - with BEGIN TRANSACTION, **269–270**
 - with COMMIT TRANSACTION, **270–271**
 - distributed, *54*, **274–275**, *275*, **983**
 - with @@ERROR, **272**
 - example, **272–274**
 - with ROLLBACK TRANSACTION, **271**
 - with SAVE TRANSACTION, **271–272**
 - statements for, **1125–1126**
 - in stored procedures, **54**
 - tips for, **275–276**
 - with @@TRANCOUNT, **272**
 - triggers as, *538*
 - with UPDATE, **245–247**
- Transactions event class, *959*
- Transfer Databases task, *839*
- Transfer Error Messages task, *839*
- Transfer Jobs task, *839*
- Transfer Logins task, *839*
- Transfer Master Stored Procedures task, *839*
- Transform Data button, *834*
- Transform Data task, *839*
- Transform Published Data screen, *1002*, *1002*
- Transformation object, *853*, *855*
- Transformations collection, *853*, *855*
- transformations in DTS, *818*
- Transformations tab, *825*, *826*, *835*
- TransformFlags property, *853*
- TranslateChar property, *773*
- Treat Changes to the Same Column as a Conflict option, *1031*
- Treat Changes to the Same Row as a Conflict option, *1030*
- tree pane in Enterprise Manager, *81*
- trees, indexes as, *452*
- trend tracking, **972**
- trigger tables, *540*, *540*
- triggers, **53–54**, **538–539**
 - combining types of, **560–563**, *561–563*
 - DELETE, **545–548**, *546–548*
 - INSERT, **540–544**, *540*, *542–544*
 - INSTEAD OF, **556–560**, *557–559*
 - in normalization, **132**
 - recursive, **566–569**, *567–568*
 - in replication, *984–985*
 - for reporting errors, **563–566**, *565*
 - with SELECT INTO, *261*
 - UPDATE, **548–555**, *550–555*
- Trim String transformation, *836*
- troubleshooting, **1102–1105**, *1103–1104*
 - backups and restores, **1109–1110**
 - client connectivity, **1110–1111**, *1111–1112*

- databases
 - DBCC for, **1106–1108**, 1108
 - resetting, **1108–1109**
- installing, **1153–1154**
- jobs and alerts, **1115**
- mail connectivity, **1116**
- replication, **1112–1115**
- services, **1117**
- setup for, **1105**
- TrueLogin property, 773
- TrueName property, 774
- trunc. log on chkpt. option, 147
- Truncate Log on Checkpoint option, 389, 578
- TRUNCATE_ONLY clause, 605
- TRUNCATE TABLE statement, **240–241**, 1122
- TruncateData method, 783
- TruncateLogOnCheckpoint property, 780
- Trusted_Connection keyword, 734
- trusted connections, 88, 676–678, 677
- TSQL event class, 959
- twvNamespace_NodeClick procedure, 813
- two-phase commit (2PC) protocol, 274, 983
- TwoTimes function, 174
- Type column, 932
- Type property
 - in SQLNamespaceObject, 803
 - in StoredProcedure, 781
- TYPE_WARNING option, 286
- Typical installation option, 1135–1136

U

- /u argument in dtswiz, 821
- u argument in OSQL, 76–77, 79, 185
- <U> HTML tag, 886
- U (update) locks, 928
- uid keyword, 734
- unattended setup, **1142–1143**
- uncommitted dependencies, **925**
- underscore(_) characters in identifiers, 150
- Unicode character set, 90, 150
- uniform extents, 100
- UnInitialize method, 854
- UNION option, 497
- UNIQUE constraints
 - for entity integrity, **429–431**, 430–431
 - in normalization, **129**
- unique indexes, 43, 427
- uniqueidentifier datatype
 - limitations of, 409
 - in tables, 90
 - in Transact-SQL, 159
- Universal Data Access strategy, 16
- UnloadODSDLL method, 777
- unparameterized queries, **745–747**
- Unrestricted File Growth option, 380
- Until I Click Stop option, 1060
- Updatable Subscriptions screen, 1001, 1002
- UPDATE, DELETE triggers, 560
- Update Data Optimization Information screen, 663, 663
- update (U) locks, 928
- Update method, 21, 750–752
- Update permission, 696
- UPDATE statement, **1126**
 - with clustered indexes, 454
 - with DECLARE CURSOR, 285–286
 - examples, **244–251**, 249, 251–252
 - limitations of, **243–244**
 - syntax of, **242–243**
 - with UPDATETEXT, **255–257**
 - with WRITETEXT, **253–255**
- Update Statistics Used by Query Optimizer option, 662
- UPDATE triggers, 53, 132, **548–555**, 550–555
- updateable views
 - with DELETE, 238
 - with INSERT, 258
 - with UPDATE, 243
- UpdateBatch method, 730, 750, 904
- updates
 - cascading, 131–132
 - full-text indexes, 96–97
 - in indexed views, 496
 - lost, **924–925**
 - permission for, 696
 - records, **1126**
 - recordsets, 21, **750–751**, 751
 - snapshot publications, 1026
 - statistics, 390
- UpdateStatistics method, 783
- UPDATETEXT statement, **255–257**, **1126**
- UPDLOCK hint, 302, 942
- Upgrade Database to SQL Server 2000 screen, 1146, 1146
- Upgrade Wizard, **1143–1149**, 1144–1149

upgrading
 side-by-side, **1149**
 with Upgrade Wizard, **1143–1149**, *1144–1149*

UPPER function, 169

Uppercase String transformation, 836

UPPERCASE words in syntax diagrams, 149

URLs, 882
 in cube actions, 1065
 queries in, **914–918**, *915*, *917*

Use a Query to Specify the Data to Transfer option, 823, 826

Use a script option, 1147

Use Default Options option, 828

Use existing option, 1147

Use International Settings option, 70

Use Publication Template screen, 1018, *1018*

Use Quoted Identifiers option, 390

Use Replication to Publish Destination Data option, 829

Use the Default Backup Directory option, 665

Use the Same Account for Each Service option, 1151–1152

Use This Directory option, 665

UseDSL property, 848

UseFastLoad property, 851

UseOLEDBServiceComponents property, 846

user accounts, 1137–1138
 creating, **691–693**, *692*
 for databases, **87–88**
 delegation of, 711
 for Windows NT/2000 logins, 684

User Configurable event class, 959

User Connections counter, 953

User Defined Data Types node, **329–330**, *329*

user-defined datatypes, **329–330**, *329*, 411

user-defined functions, **91**, **1127**
 creating, **173–174**, *175*
 in indexed views, 497, **500**
 listing, **330**

User Defined Functions node, **330**

user-defined integrity, **113–114**

user-defined stored procedures, **509–511**, *510–511*

User ID keyword, 18, 734

user information for processes, 934

User Information screen, 1150–1151

user interface for DTS, **819**

User Manager tool, 1150

user mode in MMC, 364

user objects, 370, 757

UserID argument, 733

usernames
 for connection sources, 733–734
 in IIS, 899
 in mixed mode authentication, 678–679
 in RDS, 901
 in Windows NT/2000 authentication, 676–677

UserProfile property, 774

users
 listing, **327**, *327*
 in security model, 56
 in security plans, 717

Users node, **327**, *327*

UseTransaction property, 845

UseTrustedConnection property, 848

V

valid identifiers, **150–151**

Validate Successful Object Data Transfer option, 1144

Value option, 917

values
 null. *See* nulls
 in tables, **37**

VAR function, 497

varbinary datatype
 limitations of, 410
 in tables, 90
 in Transact-SQL, 157

varchar datatype
 limitations of, 409
 in tables, 90
 in Transact-SQL, 155

variables
 in Transact-SQL, **162–166**, *166*
 with UPDATE, 249–251, *249*

VARP function, 497

VBScript programming language
 IIS support for, 888
 for jobs, 636–638

Verify Backup upon Completion option, 579, 582, 584

Verify the Integrity of the Backup on Completion of the Backup option, 664

VerifyConnection method, 777

@@VERSION variable, 164

VersionMajor property, 774
 VersionMinor property, 774
 versions
 of network library files, 71
 sp_dbcmptlevel for, **148–149**
 of SQLServer object, **770–771**
 VersionString property, 774
 vertical bars (|)
 for OR operator, 160
 in syntax diagrams, 149
 vertical partitioning for publications, 1007, 1022
 very large databases (VLDBs), 98, 585–586
 View Backup Media Contents dialog box, 580, 581, 583, 583, 585, 585, 590, 591
 VIEW_COLUMN_USAGE view, 301, 503
 View Contents option, 580, 582, 585
 View Designer, **478–480**, 479–480
 View Job History option, 638
 View object, 757
 View Replication Conflicts option, 1037
 VIEW_TABLE_USAGE view, 301, 503
 viewing
 execution plans, **178**, 178
 locks, **931–936**, 934–935
 query results, **177–178**, 177
 traces, **179**, 179
 Web pages, **876–879**, 877–879
 views, **44–45**, **84–85**, 84–85
 aliases in, **480–482**, 481–482
 creating, 350, **473–478**, 474–478
 DDL and DML for, **50–51**
 with DELETE, 238
 distributed partitioned, **501**, 501
 Enterprise Manager for, **180–182**, 181
 indexed, **495–500**
 information schema, **300–301**, **502–504**, 504
 for JOINS, **484–491**, 485–487, 489–491
 listing, **324–325**, 324–325
 locking, **50**
 modifying, **478–480**, 479–480
 modifying data through, **491–495**, 493–494
 for partitioning tables, **472–473**
 query plans for, **51**
 result sets in, **482–484**, 483
 SQL for, **45–50**, 46–49
 View Designer for, **478–480**, 479–480
 Views node, **324–325**, 324–325
 VIEWS view, 301, 503

virtual cubes, **1051**
 Virtual Dimension option, 1056
 virtual directories, 912–913
 Virtual Directory option, 912
 Virtual Names tab, 913
 Virtual Server installation option, 1132
 virtual tables, 45
 with CONTAINSTABLE, 276
 with FREETEXTTABLE, 279
 with OPENQUERY, 281
 Virtualroot option, 917
 Visio Enterprise product, 127
 Visual Basic File option, 832
 Visual Database Tools, 11
 Visual Studio, 1080
 VLDBs (very large databases), 98, 585–586

W

-w argument in OSQL, 78, 185
 Wait Resource information for processes, 935
 Wait Type information for processes, 935
 Web Assistant Wizard, 22, 23, **358–359**, 360, **860–861**
 creating jobs in, **862–863**, 863
 for employees Web page, **875–879**, 877–879
 final screen in, **874–875**, 875
 formatting help in, **869–870**, 870
 formatting tables in, **871–872**, 872
 limiting displayed rows in, **873–874**, 874
 linking to sites in, **872–873**, 873
 locating pages in, **869**, 869
 scheduling jobs in, **867–868**, 868
 selecting data in, **863–865**, 864–865
 selecting databases in, **862**, 862
 selecting rows in, **865–866**, 865
 titles in, **870–871**, 871
 Welcome screen in, **861**, 861
 Web pages
 automating creation of, 625
 company phone lists on, **859–860**
 deploying English Query applications to, **1099–1100**, 1100
 displaying ADO data on, **22**, 23
 event schedules on, **860**
 publishing SQL Server data to, 358, 360
 store catalogs on, **858–859**
 Web Project Wizard, 1099

Web servers, 882–883
 weeks in date functions, 170
 weight values, 277
 Welcome screen

- Configure Publishing and Distribution Wizard, 991, 992
- Copy Database Wizard, 615, 615
- Create Database Wizard, 375, 375
- Create Publication Wizard, 999, 1000
- Create Stored Procedure Wizard, 519, 519
- Create View Wizard, 473, 474
- Database Maintenance Plan Wizard, 660, 660
- Index Tuning Wizard, 465, 466, 968, 968
- Make MSX Wizard, 640, 640
- Pull Subscription Wizard, 1022, 1023
- Push Subscription Wizard, 1011, 1012
- Upgrade Wizard, 1143, 1144
- Web Assistant Wizard, 861, 861

 When the SQL Server Data Changes option, 867
 Whenever the Job Completes option, 645
 WHERE clause, 46, 47, **190–195**, 191–193, 195

- with DELETE, 237–239
- with UPDATE, 243

 wild-card datatype, 158
 wild cards in Transact-SQL, **162**
 Windows 2000 Internet Server Security Configuration Tool, 884
 Windows Collation setting, 1138
 Windows event log, 649
 Windows NT/2000 authentication mode, 9, **676–678**, 677
 Windows NT/2000 logins, **684–687**, 686–687
 WITH option

- with DELETE, 237
- with UPDATE, 243

 WITH CUBE option, 1072–1074
 WITH ENCRYPTION option, 524, 527
 WITH LOG option

- with UPDATETEXT, 256
- with WRITETEXT, 253–254

 WITH MARK option, 269
 WITH RECOMPILE option, 523
 WITH ROLLUP option, 1072–1074
 WITH TIES option, 216–217
 Wizards page, 320
 WORK keyword, 271
 workflow in DTS, 818, **840–841**, 841
 Workflow Properties dialog box, 841, 841
 workloads with Index Tuning Wizard, 15, 968–969
 Workstation keyword, 734

Write a Transact-SQL Query screen, 864, 864
 write-ahead logs, 98, 372
 write conflicts, 50
 Write File transformation, 836
 Writeback option, 1058
 WriteCompletionStatusToNTEventLog property, 845
 WRITETEXT statement, **253–254**, 1126
 wwwroot directory, 869

X

/x argument in dtswiz, 821
 X (exclusive) locks, 928
 XLOCK hint, 302
 XML (Extensible Markup Language), 755, **910–911**, 912
 XMLData keyword, 911
 XOR operator, 160
 xp_cmdshell stored procedure, 533
 xp_fileexist stored procedure, 533
 xp_fixeddrives stored procedure, 533
 xp_logininfo stored procedure, 1113
 XSL (Extensible Style Language), 918
 xsl clause, 918
 Xslfile option, 917

Y

/y argument in dtswiz, 821
 YEAR function, 170
 years in date functions, 170
 Yes, Add One Hyperlink option, 872
 Yes, Display Column Names option, 871
 Yes, Help Me Format the Web Page option, 876
 Yes, Let Me Set the Distribution Database Properties option, 993
 Yes, Link the Successive Pages Together option, 874

Z

zooming in DTS Package Designer, 842