

Index

A

- ABS, 776
- ABSOLUTE, FETCH, 431
- Accumulate, 321
- ACOS, 776
- ACP, 477
- Acrobat**, 562
 - FTS, 556
- ACTIVESCRIPTING, 674
- ActiveX**, 497
- Activity Monitor**, 647–649
 - Data File I/O, 648
 - Overview, 647
 - Processes, 647–648
 - Recent Expensive Queries, 648–649
 - Resource Waits, 648
- actual graphical showplan**, 642
- A-DBN, 675
- ADD, 565
- AdditionalContactInfo, 540
- administration**, 655–704
 - archiving data, 695
 - backup, 681–687
 - index maintenance, 692–695
 - Policy Based Management, 703
 - PowerShell, 695–703
 - scheduling jobs, 656–681
- Administrators, 603
- ADO**
 - cursors, 400
 - GO, 258
 - SMO, 705
- ADO.NET**, 83
 - BLOBs, 126
 - client-side vs. server-side, 622
 - cursors, 400
 - filters, 622
 - GO, 258
 - .NET, 751
 - resorting, 622
- advanced programmability**, 283–333
 - advanced queries**, 37–65
 - AdventureWorks**, 5
 - backup, 687
 - FTS, 559
 - recursive queries, 56
 - views, 240
 - XML, 69
 - AdventureWorksDW**, 3, 5–6
 - AdventureWorksLT**, 3, 5
 - A-ERR, 675
 - AFTER, **triggers**, 370–371
 - Agent Security**, 544
 - aggregate functions**, 320–325, 756–760
 - Aliases**, 25
 - aliases**
 - correlated subqueries, 43
 - PATH, 101
 - tables, 43
 - ALL, 41–42, 596
 - DENY, 599
 - ALL_INDEXES, 184
 - ALL_LEVELS, 184
 - ALLOW, 171
 - ALTER, 123
 - XML schema collections, 73
 - ALTER DATABASE, 8, 345, 408
 - ALTER FULLTEXT CATALOG <catalog name>, 560
 - ALTER FULLTEXT INDEX, 576
 - ALTER FULLTEXT INDEX ON <table name>, 564–566
 - ALTER INDEX, 172–174, 403–404, 693
 - DBREINDEX, 187
 - FILLFACTOR, 173
 - REBUILD, 693–694
 - ALTER LOGIN<login name>, 589–590
 - ALTER TABLE, 261, 516
 - ALTER TRIGGER, 369
 - ALTER VIEW, 243
 - A-MSG, 675
 - Analysis Services**, 5, 21, 33
 - cube data, 734
 - data warehousing, 737–746

Analysis Services (continued)

Analysis Services (continued)

- sp_add_jobstep, 674
- Analysis Services Tasks**, 497
- ANALYSISCOMMAND, 674
- ANALYSISQUERY, 674
- anchors, in recursive queries**, 56
- AND, 573
- <and>, 106
- AND NOT, 573
- anonymous subscribers**, 518
- ANSI/ISO**, 596
 - PRIVILEGES, 600
- ANSI_NULLS, 249
- ANY, 41–42
- a<packet size>, 477
- Application Name**, 651
- application roles**, 608–611
 - permissions, 610
- APP_NAME, 804
- archives, data**, 695
- articles**, 517
 - RMO, 552
- AS, 373, 597
 - REVOKE, 601
- AS DEFAULT, 559
 - full-text catalogs, 560
- ASC, 167
- ASCII**
 - bcp, 474
 - SINGLE_CLOB, 492
 - SQLNCHAR, 485
- ASCII, 798
- ASIN, 776
- assemblies**, 308–317
 - data types, 331
 - sprocs, 312–314
 - triggers, 325–330
 - UDFs, 314–317
- A-SVR, 675
- ASYMMETRIC KEY, 589, 594
- AsymKey_ID, 765
- asymmetric keys, security**, 614–615
- asynchronous backup**, 717
- ATAN, 776
- ATN2, 777
- atomicity**, 114, 335
- auditing, views**, 244–246
- authentication**, 27–28
 - Mixed Authentication, 27–28
 - Windows Authentication, 27–28, 498

- login, 593
- Reporting Services, 442
- AUTHORIZATION, 312, 559
- AUTO, 80, 83–84, 563
 - ELEMENTS, 81
 - EXPLICIT, 85
 - SELECT, 84
 - XML, 83
 - FOR XML, 87
- autonomy**
 - merge replication, 522
 - replication, 514–515, 518
- AVG, 321, 628, 757
- Avg. Bytes free per page, 185
- Avg. Page Density (full), 185
- Avg. Pages per Extent, 185
- avg_fragmentation_in_percent, 182
- avg_record_size_in_bytes, 182
- AWC Logo Cap**, 45–46

B

- b batch size, 476
- backslash**, 477
- backup**
 - administration, 681–687
 - AdventureWorks, 687
 - asynchronous, 717
 - databases, SMO, 716–718
 - Destination, 684
 - differential, 682, 685
 - DMO, 706
 - full, 682
 - Options, 684
 - RAID, 631
 - Schedule, 684
 - transaction log, 682
- Backup Component**, 682
- BACKUP DATABASE, 526
 - user permissions, 601
- <backup device>, 685
- BACKUP LOG, 482
 - user permissions, 601
- backup set**, 683–684
- BACKUP, T-SQL, 684–687
- Backup Type**, 682–683
- backward compatibility**, 484
 - BLOBs, 126
 - DBREINDEX, 187
 - error trapping, 335

- EXPLICIT, 80
- full-text index files, 152
- indexes*, 183–186
- login*, 586
- rules*, 11
- semicolon, 61
- Balanced Tree (B-Tree)**, 154–157, 620
 - clustered indexes*, 159–161
 - indexes*, 558
 - page splits, 155–157
- bandwidth, replication**, 529
- batches**, 255–281
 - DROP, 259
 - errors, 258–259
 - GO, 257
- BATCH=*nn*, 478
- BCM. See Bulk Changed Map**
- bcp. See Bulk Copy Program**
- BCP.fmt, 484
- BEGIN, 271
 - transactions, 336
- BEGIN TRAN, 337
- BEGIN TRANSACTION, 234
- BEGIN...END, 273
- BETWEEN, 177
- BI. See Business Intelligence**
- BIDS. See Business Intelligence Development Studio**
- Bigint, 12
- Binary, 14
- BINARY BASE64, 81
- binary collation**, 153
- Binary large objects (BLOBs)**, 126–129
 - ADO.NET, 126
 - backward compatibility, 126
 - pages*, 150
 - security, 127–128
 - transactional replication*, 528
- Bit, 12
- bkp.Initialize, 718
- BLOBs. See Binary large objects**
- blocks**
 - code, 271–273
 - sprocs*, 623
 - transactions, 623
- BLOCKSIZE, 685
- BOL. See Books Online**
- Books Online (BOL)**, 20
- Boolean**
 - COLUMNS_UPDATED(), 395
 - CONTAINS, 570
 - @enabled, 659
 - .exist, 79
 - FTS, 573
 - keywords, 573
 - bound connections**, 365–366
 - Boyce-Codd**, 115
 - branching rules**, 656
 - breadth-first index**, 213–215
 - BREAK, 277
 - breakpoints**, 303
 - B-Tree. See Balanced Tree**
 - BU. See bulk update lock**
 - Buffer Hit Cache Ratio**, 653
 - Buffer Manager**, 653
 - Bulk Changed Map (BCM)**, 151
 - Bulk Copy Program (bcp)**, 34, 473–492
 - ASCII, 474
 - columns, 486–489
 - exporting, 483–484
 - format files, 484–490
 - forward slash, 474
 - hyphen, 474
 - importing, 479–483
 - logged, 482–483
 - .NET, 474
 - syntax, 474–479
 - transaction log*, 483
 - unlogged, 482–483
 - BULK INSERT, 473, 490–491
 - bulkadmin, 604
 - T-SQL, 490
 - Bulk Insert Task**, 497, 506
 - bulk update lock (BU)**, 355
 - bulkadmin, 604
 - bulkadminserver, 490
 - BulkImport**, 506
 - bulkininsert, 491
 - Bulk-Logged, 489
 - bulk-logged recovery**, 687
 - Business Intelligence (BI)**, 729
 - Business Intelligence Development Studio (BIDS)**, 33, 708
 - Reporting Services, 436–437
 - By Ref, 10

C

- C, 273
- DLL, 62

C#

- C#**, 273, 707
- C++**, 10, 273
- c, 476, 480
- CA**. *See* **certificate authority**
- Cache Manager**, 653
- Calc**, 30
- Call Stack window**, 304–305
- candidate keys**, 115
- cardinality**, 120
- carte blanche**, 562, 580–581
- CASCADE, WITH GRANT OPTION, 600
- CASE, 273–276, 625, 804–805
- CAST, 805
- @category_ID, 668
- @category_id, 669
- @category_name, 668
- C<code page>, 477
- CDATA, 87
- cdata, 99–100
- CEILING, 777
- Cert_ID, 766
- CERTIFICATE, 589, 594
- certificate authority (CA)**, 615
- certificates, security**, 614–615
- CertProperty, 766
- change tracking, population**, 567
- CHANGETABLE, 793
- CHANGE_TRACKING, 563
- CHAR, 799
- Char, 14
- char, 477
- character data**. *See* cdata
- CHARINDEdi, 799
- CHARINDEX, 555
- charts, Reporting Services**, 465–466
- CHECK, 15, 125, 145, 535
 - non-repeatable reads*, 350–351
 - triggers*, 373
- CHECK_CONSTRAINTS, 478, 479
- CHECK_EXPIRATION, 588
- checkpoint**, 6, 148, 343
- CHECKPOINT, 343–344, 483
- Checkpoint on Recovery, 345
- CHECK_POLICY, 588
- CHECKSUM, 757–758
- CHECKSUM_AGG, 758
- ChildTable, 712, 715
- client installations**
 - .NET, 621
 - sprocs, 621
- Client Network Configuration**, 25
- Client Protocols**, 24–26
- Client Statistics**, 645
- client-side vs. server-side**, 621–622
 - ADO.NET, 622
 - filters, 622
 - LINQ, 622
 - resorting, 622
- CLR**. *See* **Common Language Runtime**
- clustered indexes**, 6
 - B-Tree*, 159–161
 - primary keys, 176
- CMDEXEC, 674
- cmdExec, 676
- @cmdexec_success_code, 676
- cmdlets**, 696
- COALESCE, 805
- COBOL**, 273
- code**
 - blocks, 271–273
 - DELETE, 626
 - INSERT, 626
 - MERGE, 626
 - SMO, 708
 - UPDATE, 626
 - updates, 626
- codeplex.com, 3
- collation**, 153
- COLLATIONPROPERTY, 805
- collection sets**, 640
- collections**, 219
- COL_LENGTH, 781
- COL_NAME, 781
- Column Filters**, 652
- COLUMNPROPERTY, 781–782
- columns**
 - bcp, 486–489
 - date, 146
 - filters, 652
 - full-text indexes, 562
 - indexes, 178–179, 620
 - joins, 622
 - named, 102–105
 - naming, 86–91
 - ParentTable, 713
 - primary key, 114
 - SELECT, 93
 - SQL Server Management Studio, 83
 - UNION, 93
 - unnamed, 101–102

- COLUMNS_UPDATED(), 394–395
 - Boolean, 395
- COM, DMO**, 706
- comma delimited**, 481
- @command, 674–676
- Command Files, packages**, 509
- Command Line, packages**, 510
- Command window**, 305
- commas**, 483, 484
- COMMIT TRAN, 337–338
- COMMIT, **transactions**, 336
- Common Language Runtime (CLR)**, 63, 129, 307–320
 - assemblies, 2
- Common Table Expressions (CTEs)**, 38, 54–55, 65
 - WITH, 54
 - recursive queries, 56
- COMPRESSION, 685
- compression, tables**, 235–236
- COMPUTE BY, **CTEs**, 55
- COMPUTER, **CTEs**, 55
- concatenation**, EXEC, 268
- concurrency**, 348–366
 - cursors, 425–428
 - triggers, 396–397
- condition flags, triggers**, 380–382
- configuration functions**, 760–765
- Configuration Manager**, 20–26
 - Reporting Services, 437
- Configurations, packages**, 509
- conflict management**
 - publishers, 529
 - replication, 518, 550
 - subscribers, 529
- Connection Managers, packages**, 509–510
- @@CONNECTIONS, 754
- constraints**, 7, 11
 - Diagram, 143–145
 - indexes, 171–172
 - logical design, 125
 - SMO, 714
 - triggers, 373
 - XML, 68, 79
- CONTAINS, 568–570
 - Boolean, 570
 - phrases, 572
 - WHERE, 570
- CONTAINS FILESTREAM, 232
- CONTAINSTABLE, 568, 570, 793
 - KEY, 571
- Continue**, 303
- CONTINUE, 277
- Control Flow**, 499
- Control Flow Items**, 496
- control-of-flow statements**, 268–269
- CONVERT, 805
- @cookie, 610
- COPY_ONLY, 685
- correlated subqueries**, 38, 42–45, 859–860
 - aliases, 43
 - joins, 64
 - SELECT, 43–44
 - WHERE, 42–44
- COS, 777
- COT, 777
- COUNT, 177, 758
- COUNT_BIG, 758
- covered queries, 167
- CPU**, 631–632
 - joins, 628
 - Profiler, 651
 - TEXT|ALL, 641
- @@CPU_BUSY, 754–755
- CREATE, 123, 190
 - ALTER INDEX, 693
 - EXISTS, 48
 - XML, 69
 - XML schema collections, 72–73
- Create(), 711
- CREATE APPLICATION ROLE, 609
- CREATE ASSEMBLY, 319
- CREATE ASYMMETRIC KEY, 615
- CREATE CERTIFICATE, 594, 615
- CREATE DATABASE, 8
 - filestreams, 232
 - securityadmin, 603
 - user permissions, 601
- CREATE DEFAULT, 259
 - user permissions, 601
- CREATE FULLTEXT CATALOG, 559
- CREATE FULLTEXT INDEX, 558
- CREATE FULLTEXT INDEX ON <table name>, 561–564
- CREATE FULLTEXT STOPLIST, 575–576
- CREATE FUNCTION, 259
- CREATE INDEX, 166–172, 190, 558
- CREATE LOGIN, 586–593
- CREATE PROCEDURE, 259
 - T-SQL, 312

CREATE PROCEDURE (continued)

CREATE PROCEDURE (continued)

- user permissions*, 601
- CREATE ROLE, 606
- CREATE RULE, 259
 - user permissions*, 601
- CREATE SCHEMA, 259
- CREATE TABLE, 197, 260, 506, 508
 - SMO, 715
 - user permissions*, 601
- CREATE TRIGGER, 259
- CREATE TYPE, 197
- CREATE USER, 594–595
- CREATE VIEW, 243, 259
 - user permissions*, 601
- CREATE VIEW<view name>, 237
- CreateImportText.vbs, 500–506
- CREATE<object type><object name>, 72, 166, 237
- CREATE<object><object type>, 587
- CreateTable**, 506
- CREDENTIAL, 588
- credentials**
 - Reporting Services, 442
 - SQL Server Agent, 540
- CROSS APPLY, .nodes, 77
- CROSS JOIN, 847–848
- cryptographic functions**, 765–769
- Crystal Reports**, 436
 - .csv, 481
- CTEs. See Common Table Expressions**
- cubes**
 - accessing, 746–749
 - analysis, 728
 - data, 733–734
 - Analysis Services, 734
 - OLE DB, 734
 - Excel, 746–748
- current execution line**, 302
- CURRENT_TIMESTAMP, 772
- CURRENT_USER, 806
- Cursor, 13
- cursor, 10
- cursor functions**, 769–771
- @CURSOR_ROWS, 769–770
- cursors**, 399–434
 - ADO, 400
 - ADO.NET, 400
 - avoiding, 623–624
 - concurrency, 425–428
 - data, 431–434
 - DB-Lib, 400
 - dynamic, 420–424
 - FAST_FORWARD, 424–425
 - forward-only, read-only, 621
 - GLOBAL, 406–410
 - ISAM, 624
 - JDBC, 400
 - keyset-driven, 416–420
 - lifespan, 400–405
 - LOCAL, 406–410
 - Native Client, 400
 - ODBC, 400
 - OLE DB, 400
 - scrollability, 411–413
 - SELECT, 401, 417
 - sprocs, 623–624
 - static, 413–416
 - client-side vs. server-side, 621
 - temporary tables, 625
 - types, 405–430
 - UPDATE, 624
 - VSAM, 624
 - WHERE, 417
 - WHILE, 418–419
- CURSOR_STATUS, 770–771
- custom data types**, 330–333
- custom error messages, triggers**, 378

D

- damaged seats**, 572
- Dashboards**, 728
- data**
 - archives, 695
 - convergence, 515
 - cubes*, 733–734
 - Analysis Services, 734
 - OLE DB, 734
 - cursors*, 431–434
 - geodetic, 218
 - GEOGRAPHY, 227–229
 - hierarchical, 1, 200–215
 - horizontal indexing, 213–215
 - vertical indexing, 213
 - XML, 110–111
 - lost, 635
 - mining, 728, 730
 - pages, 150
 - planar, 216–218
 - GEOMETRY, 221–227

- relational, XML, 80–106
- replication, 535
- scrubbing, data warehousing, 737
- sources
 - embedded, 439
 - Reporting Services, 439–442
 - shared, 439
- spatial, 215–229
 - Management Studio, 221
- temporary tables, 625–626
- validation, data warehousing, 737
- views, 239
- warehousing, 727–749
 - Analysis Services, 737–746
 - characteristics, 735–736
 - cube* accessing, 746–749
 - data scrubbing, 737
 - data validation, 737
 - deletes, 736
 - inserts, 736
 - OLAP, 729
 - OLTP, 728–729
 - read-only, 736
 - SSIS, 736–737
 - updates, 736
- `data()`, 106
- Data Collector**, 639–640
 - login*, 640
 - scalability, 640
- data consistency, replication**, 515
- Data Definition Language (DDL)**, 123
 - triggers*, 368
- Data File I/O**, 648
- Data Flow**, 499
- Data Flow Task**, 497
- Data Manipulation Language (DML)**
 - MERGE, 59
 - triggers*, 368
- data marts**, 734
 - SSIS, 736
- Data Mining Query Task**, 497
- Data Transformation Services (DTS)**, 33
- data types**, 12–17
 - assemblies*, 331
 - conversion, 16
 - custom, 330–333
 - DROP, 332–333
 - UDTs, 2, 11, 195–199
 - .NET, 196–197
 - replication, 535
 - tables, 197–199
 - XML, 68–79
- Database, 712
- database administrator (DBA)**, 638
- Database Collection**, 701
- Database Consistency Checker (DBCC)**, 181, 183, 255
- Database Console Commands (DBCC)**, 645
- Database Engine**, 701
- Database Engine Tuning Advisor**, 620
- Database Mail**, 659
 - @*job_id*, 670–672
- Database Master Key**, 613
- Database name**, 475
 - @*database_name*, 676
- DATABASEPROPERTY, 782–783
- DATABASEPROPERTYEX, 783
- databases**
 - backup, *SMO*, 716–718
 - design, 617–636
 - dimensional, 731–734
 - dropping, *SMO*, 716
 - encryption, 615
 - FTS, 558
 - lockable resources*, 352
 - master, 3–4
 - full-text indexes, 562
 - model, 4
 - msdb, 4
 - jobs, 667
 - tasks, 667
 - reusable, 135–137
 - roles*, 604–608
 - security, 602–608
 - SMO*, 711–712
 - storage, 148
 - tempdb, 4–5
- DATA_COMPRESSION, 235–236
- DATALength, 806
- date**, 15
- DATE, 675
- Date, 13, 146
- date and time functions**, 771–775
- date columns**, 146
- DATEADD, 772
- DATEDIFF, 772
- @@DATEFIRST, 761
- DATENAME, 772
- DATEPART, 772–773
- DateTime, 13

datetime

datetime, 15, 146
DateTime2, 13
datetime2, 15
DateTimeOffset, 13
DAY, 773
DB combo box, 31
DB2, replication, 521
DBA. See database administrator
db_accessadmin, 605
db_backupoperaor, 605
DBCC. See Database Console Commands
DBCC. See Database Consistency Checker
DBCC INDEXDEFRAG, 404
DBCreateTest, 49
dbcreator, 604
db_datareader, 604, 605
db_datawriter, 605
db_ddladmin, 605
db_denydatareader, 605
db_denydatawriter, 605
DB_ID(), 181
DB_ID, 784
DB-Lib, 21
 cursors, 400
DBMS, 37
DB_NAME, 784
DBO_ONLY, 690
dbo_only, 690
db_owner, 605
DBREINDEX, 186–187
 ALTER INDEX, 187
 backward compatibility, 187
 FILLFACTOR, 187
@@DBTS, 761
DCM. See Differential Changed Map
DDL. See Data Definition Language
deadlocks, 354, 363–366
 transactions, 364–365
debugging, 301–307
 triggers, 384
Decimal, 12
Decision Support Systems (DSS), 729
declarations, SMO, 711
declarative referential integrity (DRI), 368
 triggers, 384, 397
DecryptByAsmKey, 766
DecryptByCert, 766
DecryptByKey, 767
DecryptByPassPhrase, 767
DEFAULT_DATABASE, 588
DEFAULT_LANGUAGE, 588
defaults, 11
@defdb, 592
@deflanguage, 592
DEGREES, 777
DELAY, 278
DELETE, 431–434, 852–853
 code, 626
 db_denydatawriter, 605
 MERGE, 59
 object permissions, 596
 transactional replication, 525, 528
 transactions, 336
 triggers, 372
delete(s)
 data warehousing, 736
 indexes, 9, 620
 OLTP, 620
delete, **XQuery**, 76
Deleted, 376
Delphi, 273
Demographics, 540
de-normalization
 OLAP, 729
 strategic, 622–623
 triggers, 379–380
DENY, 599–600
 ON, 599
 ALL, 599
 GRANT, 599
 WITH GRANT OPTION, 599
 REVOKE, 601
 SELECT, 599
DENY SELECT, 605
Deploy, Reporting Services, 468–469
depth first index, 213
derived tables, 38, 45–47, 64, 860
DESC, 167
design
 databases, 617–636
 logical, 123–126
Destination, backup, 684
DETAILED, 181
Dev Studio, 499, 500
Diagrams, 139–145
 constraints, 143–145
 tables, 141–143
diagrams, 2, 8, 117–123
dictionary order collation, 153
DIFFERENCE, 799

DIFFERENTIAL, 685
differential backup, 682, 685
Differential Changed Map (DCM), 151
dimension tables, 733
dimensional databases, 731–734
 !!DIR, 35
dirty reads, 349–350
 DISABLE, 174, 565, 590, 694
Disk Striping without Parity, 629
 diskadmin, 604
Display Estimated Execution Plan, 643
 DISTINCT, 47
Distributed Management Framework, 703
Distributed Management Objects (DMO), 552,
 706
 backup, 706
 COM, 706
 jobs, 706
 tables, 706
distributed partition view, 17
 DISTRIBUTION, 674
Distribution Agent, 520
 transactional replication, 526–527
distributor
 central, 530
 remote, 530
 replication, 517
DLL
 C, 62
 .NET, 309
DML. See Data Manipulation Language
DMO. See Distributed Management Objects
DMVs. See dynamic management views
DMX, *sp_add_jobstep*, 674
DNS. See Domain Name Service
 Do Case, 273
 .doc, 562
 Document, 572
Document Object Model (DOM), 83
 DocumentSummary, 572, 574
 DocumentType, 132–133
DOM. See Document Object Model
Domain Name Service (DNS), 23
 replication, 536
double quotes, 18
DRI. See declarative referential integrity
driver support, 635
 DROP, 123
 ALTER INDEX, 693
 batches, 259

 data types, 332–333
 full-text indexes, 565
 triggers, 397
 XML schema collections, 73
 DROP APPLICATION ROLE, 611
 DROP FULLTEXT CATALOG <catalog name>, 560
 DROP FULLTEXT INDEX ON <table name>, 566
 DROP INDEX, 174, 179
 DROP LOGIN <login name>, 590
 DROP TABLE, 562
 DROP VIEW<view name>, 243
 DROP<object type><object name>, 198
 DROP_EXISTING, 169
 DROP_EXISTING=ON, 693
dropping
 full-text catalogs, 560
 full-text indexes, 566
 login, 590
dropping databases, SMO, 716
DSS. See Decision Support Systems
DTDs, 99
DTS. See Data Transformation Services
 'Dts,' 674
 durable, 337
Duration, 652
 DYNAMIC, 421
dynamic cursors, 420–424
dynamic management views, 832–840
dynamic management views (DMVs), 645–647

E

-E, 478, 480
 -e<error file>, 475
 element, 91–92
 elements, 87
 ELEMENTS, AUTO, 81
 ELSE, 270–271, 273
 @email_address, 659–660
embedded data sources, 439
 ENABLE, 565
 UNLOCK, 590
 @enabled, **Boolean**, 659
 EncryptByAsmKey, 767
 EncryptByCert, 767
 EncryptByKey, 768
 EncryptByPassPhrase, 768
encryption
 ODBC, 610, 612
 OLE DB, 610

encryption (continued)

encryption (continued)

passwords, 585
views, 246–248

Encryption Keys, 2

@encryptopt, 592

entities, 6, 114–115

entity box, 119–120

IE, 120

Entity Frameworks, 751

entity-relationship diagram (ERD), 8, 117

ERD. See entity-relationship diagram

@@ERROR, 289–293, 806

sprocs, 290–293

error(s)

arguments, 295–296

batches, 258–259

handling, .NET, 716

inline, 288–289

runtime, 259

sprocs, 287–298

syntax, 259

trapping, 716

backward compatibility, 335

TRY/CATCH, 290–292

error number 1205, 363

ERROR_LINE(), 280

@ErrorLogID, 285

ERROR_MESSAGE(), 280

ERROR_NUMBER(), 280

ERROR_PROCEDURE(), 280

ERROR_SEVERITY(), 280

ERROR_STATE(), 280

escalation locks, 352–353

\$(ESCAPE_DQUOTE (token name)), 676

\$(ESCAPE_NONE (token name)), 676

\$(ESCAPE_RBRACKET (token name)), 676

\$(ESCAPE_SQUOTE (token name)), 676

estimated graphical showplan, 642

ETL. See Extract, Transform, and Load

Evaluate, 273

Event Handlers, 499

Excel, 30, 562

cubes, 746–748

FTS, 555

PivotTable, 748–749

EXCEPT, 37, 38, 49–54

EXISTS, 51–54

NOT EXISTS, 51–54

Exchange, 696

exclusive locks, 353

exclusive server, hardware, 628

exclusive subcategories, 131

EXEC, 263–268

concatenation, 268

security, 267

sprocs, 287

UDFs, 265, 268

EXECUTE, 263–268

object permissions, 596

sprocs, 267

tables, 599

Execute, 510

Execute Package Utility, 508–510

Execute Process Task Editor, 501

Execute SQL Task, 503–504

Execute Tasks, 497

Execution Options, packages, 510

execution plan, 643

exist(), 74

.exist, 74

.exist(), 192

.exist

Boolean, 79

NULL, 79

EXISTS, 38, 47–49, 158

CREATE, 48

EXCEPT, 51–54

INTERSECT, 51–54

multiple lookups, 64

EXP, 777

EXPIREDATE, 685

EXPLICIT, 80, 84–100

AUTO, 85

backward compatibility, 80

BINARY BASE64, 81

hierarchy, 84

RAW, 85

UNION, 85

exporting

bcp, 483–484

SELECT, 483

extensibility, subcategories, 135

Extensible Markup Language (XML), 67–111.

See also XML indexes

AdventureWorks, 69

constraints, 68, 79

CREATE, 69

data types, 68–79

format files, 484

hierarchical data, 110–111

forward-only, read-only cursors

- NULL, 69
 - relational data, 80–106
 - schema collections, 68
 - schemas, 486
 - extent**
 - lockable resources, 352
 - storage, 149
 - Extent Scan Fragmentation, 185
 - Extent Switches, 185
 - Extents Scanned, 185
 - external calls**, 38, 62–63
 - EXTERNAL_ACCESS, 314, 319
 - Extract, Transform, and Load (ETL)**, 493
- F**
- F first row, 475, 483
 - fact table**, 731–732
 - fan out**, 200–201
 - FA-SEV, 675
 - FAST, 184
 - FAST_FORWARD, **cursors**, 424–425
 - federated distributed partitioned view**, 17
 - FETCH, 402, 411–413, 416, 430–431
 - ABSOLUTE, 431
 - RELATIVE, 431
 - FETCH FIRST, 416, 431
 - FETCH NEXT, 411, 431
 - FETCH PREVIOUS, 431
 - @@FETCH_STATUS, 420, 424, 770
 - f<format file>, 475
 - fifth normal form**, 115
 - FILE, 690
 - File Connection Management Editor**, 506
 - file streams**, 152–153
 - File System**, 508
 - File System Tasks**, 497–498
 - FILEGROUP_ID, 784
 - FILEGROUP_NAME, 785
 - FILEGROUPPROPERTY, 785
 - filegroups**, 2, 7–8
 - FILE_ID, 784
 - FILE_NAME, 784
 - FILEPROPERTY, 785
 - files, storage**, 148
 - filestreams**, 229–236
 - CREATE DATABASE, 232
 - .NET, 234–235
 - security, 230–231
 - tables, 232–233
 - T-SQL, 233–234
 - FILLFACTOR, 168
 - ALTER INDEX, 173
 - DBREINDEX, 187
 - OLTP, 186
 - FillRow, 318, 319
 - Filter Table Rows**, 544
 - FilterClause, 552
 - filters**
 - ADO.NET, 622
 - client-side vs. server-side, 622
 - columns, 652
 - LINQ, 622
 - replication, 518
 - FIRE_TRIGGERS, 478, 479
 - first normal form (1NF)**, 114
 - FirstPoint, 341
 - @flags, 677
 - Float, 12
 - FLOOR, 778
 - FOR, 496
 - triggers, 370–371
 - FOR BROWSE, **CTEs**, 55
 - For Each Container**, 496
 - FOR INSERT, 371
 - For Loop Container**, 496
 - FOR UPDATE, 424–425, 430
 - FOR XML, 80–81
 - AUTO, 87
 - CTEs, 55
 - RAW, 87
 - SELECT, 80
 - UNION, 88
 - FOR XML AUTO, 84
 - FOR/EACH, 496
 - foreign keys**, 144–145
 - ForeignKey, 715
 - ForeignKeyColumn, 715
 - FORMAT, 685
 - format, 475
 - format files**
 - bcp, 484–490
 - schemas, 486
 - XML, 484
 - FORMATMESSAGE, 806
 - FOR/NEXT, 496
 - forward slash**, 104, 105
 - bcp, 474
 - FORWARD_ONLY, 425
 - forward-only, read-only cursors**, 621

fourth normal form

fourth normal form, 115
fragmentation, indexes, 180–186
FREETEXT, 568, 570
 INFECTIONAL, 575
 phrases, 572
FREETEXTTABLE, 568, 572, 793
@freq_interval, 678–679
@freq_recurrence_factor, 679
@freq_relative_interval, 679
@freq_subday_interval, 678
@freq_subday_type, 678
@freq_type, 678
@frequency_relative_interval, 678
Friday, 660
FROM, 312
 login, 587, 588–589
FTP Tasks, 498
FTS. See Full-Text Search
FULL, 565
 joins, 846–847
full backup, 682
full population, 566
full recovery, 687
full-text catalogs, 2, 11–12, 152, 558–566
 altering, 560
 AS DEFAULT, 560
 dropping, 560
 REBUILD, 560
 REORGANIZE, 560
 tables, 561
Full-Text Filter Daemon, 21
full-text indexes
 altering, 564–566
 backward compatibility, 152
 columns, 562
 creating, 561–564
 dropping, 566
 master database, 562
 population, 557–558, 566–568
 stop lists, 576
Full-Text Search (FTS), 555–577
 Acrobat, 556
 AdventureWorks, 559
 architecture, 556–558
 Boolean, 573
 databases, 558
 Excel, 555
 indexes, 558–566
 keywords, 572
 phrases, 572

 proximity, 573–574
 queries, 568–575
 WEIGHT, 574–575
 Word, 555
FULLTEXTCATALOGPROPERTY, 786
FULLTEXTSERVICEPROPERTY, 786

G

GAM. See Global Allocation Map
General Statistics, 653
GenerateImportFile, 502–503
geodetic data, 218
 GEOGRAPHY, 227–229
GEOGRAPHY, 218, 219
 geodetic data, 227–229
Geography Markup Language (GML), 219
GEOMETRY, 219
 planar data, 221–227
GetAncestor(), 202
 HierarchyID, 206
GETANSINULL, 807
GETDATE(), 645, 773
GetDescendant, 202
GetDescendant(<child1>, <child2>), 203
GetLevel, 200, 203
GetLevel(), 205
GetReparentedValue(<old root>, <new root>), 203
GetReparentedValue(), UPDATE, 211
GetRoot(), 203
getting direct reports, 208
GETUTCDATE, 773
Global Allocation Map (GAM), 151
GLOBAL, *cursors*, 406–410
global subscribers, 518
Global Variables, 754–756
Globally Unique Identifier (GUID), 14
 @job_id, 672
GML. See Geography Markup Language
GO, 641
 ADO, 258
 ADO.NET, 258
 batches, 257
 ODBC, 258
 OLE DB, 258
 T-SQL, 257, 258
GOTO, 269
grafting, 626
GRANT, 596–599

bulkadmin, 604
 DENY, 599
granularity, 352
graphical showplan, 642–643
 actual, 642
 estimated, 642
 hierarchy, 643
Query Optimizer, 643
 GROUP BY, 177, 321, 401, 844–845
 GROUPING, 759
guest accounts, security, 612
GUID. See Globally Unique Identifier

H

hardware, 627–636
 being down, 634
 CPU, 628, 631–632
 driver support, 635
 exclusive server, 628
 ideal, 636
 I/O, 628–631
 lost data, 635
 maintenance, 633
OLTP vs. OLAP, 632–633
 on-site vs. off-site, 633–634
RAID, 629–630
 security, 633
 HAS_DBACCESS, 795
 HASHED, 587
 HAVING, 845–846
 @hdoc, 106–107
heaps, 159, 161–162
 -h "*hint* [, ...]", 478
 hide, 93–95
hierarchical data, 1, 200–215
 horizontal indexing, 213–215
 vertical indexing, 213
 XML, 110–111
hierarchy
 EXPLICIT, 84
 graphical showplan, 643
 horizontal indexes, 626
lockable resources, 352
 recursive queries, 56
 vertical indexes, 626
 HierarchyID, 15, 56, 110–111
 GetAncestor(), 206
 methods, 203–209
 structure, 201–202

values, 202–205
 -HINT, 489
 HOLDLOCK, **client-side vs. server-side**, 621
horizontal filtering, 518
horizontal indexes, hierarchy, 626
horizontal partitioning, 518
 WHERE, 541
 HOST_ID, 807
 HOST_NAME, 807
hyhen, bcp, 474

I

id, 95–99
 XMLDATA, 95
IDEF1X, 117
 IDENT_CURRENT, 807
identifiers, objects, 17–18
identifying relationship, 118
 IDENT_INCR, 807
 IDENTITY, 535, 713, 808
 @@IDENTITY, 808
 IDENTITY_INSERT ON, 478
 IDENT_SEED, 808
 @@IDLE, 755
 idref, 95–99
 XMLDATA, 95
 idrefs, 95–99
 UNION, 97
 XMLDATA, 95
IE. See Information Engineering
 IEnumerable, **.NET**, 318
 IF, 271
non-repeatable reads, 350
 IF EXISTS, 74
 IF...ELSE, 269–270
sprocs, 623
 iFilter, 555–556
 IGNORE_DUP_KEY, 169, 190, 194
 -i <input file>, 477
IIS. See Internet Information Services
 Image, 14
 image, 10
image functions, 813
immediate-updating subscribers
snapshot replication, 520
transactional replication, 526, 528–529
implicit transactions, 347–348
 SET, 348
 IMPLICIT_TRANSACTIONS, 347

Import/Export Wizard

Import/Export Wizard, 508

importing

bcp, 479–483

INSERT, 479

login, 479

SELECT, 479

imports, 552

in, 475

IN PATH, 559

INCLUDE, 167–168

include, 552

INCREMENTAL, 565

incremental population, 566–567

INDE, 787

Index Tuning Wizard, 620

INDEX_COL, 786

index_depth, 182

indexed view, 8

indexes, 2, 6–7, 153–165

backward compatibility, 183–186

breadth-first, 213–215

B-Tree, 558

choices, 619–621

clustered, 6

B-Tree, 159–161

primary keys, 176

columns, 178–179, 620

constraints, 171–172

deletes, 9, 620

fragmentation, 180–186

FTS, 558–566

full-text

altering, 564–566

backward compatibility, 152

columns, 562

creating, 561–564

dropping, 566

master database, 562

population, 557–558, 566–568

stop lists, 576

horizontal, hierarchy, 626

inserts, 9, 620

JOIN, 620

maintenance, 692–695

maintenance planning, 179–187

names, 173, 693

navigation, 158–165

non-clustered

on a clustered table, 163–165

on a heap, 161–162

ORDER BY, 620

pages, 150

selectivity, 175

SMO, 558

SQL Server Management Studio, 558

storage, 147–188

temporary tables, 625–626

token-based structure, 558

triggers, 397

T-SQL, 558

types, 158–165

updates, 9, 558, 620

vertical, hierarchy, 626

WHERE, 620

XML, 110, 189–195

creating, 194–195

PATH, 191, 192

primary, 190–191

PROPERTY, 191, 193

secondary, 191–192

VALUE, 191, 192–193

INDEXKEY_PROPERTY, 787

IndexKeyType, 714

index_level, 182

INDEXPROPERTY, 787

index_type_desc, 182

[IN|EXISTS|ANY|ALL], 38

INFLECTIONAL, FREETEXT, 575

Information Engineering (IE), 117

entity box, 120

information_schema, 4

INIT, 685

Init, 321

inline errors, 288–289

inner joins, 853–854

INSERT, 848–850

bulkadmin, 604

code, 626

db_denydatawriter, 605

importing, 479

MERGE, 59

object permissions, 596

scripts, 256

transactional replication, 525, 528

transactions, 336, 342

triggers, 371

insert(s)

data warehousing, 736

indexes, 9, 620

OLAP, 620

OLTP, 620
 INSERT INTO, 491
 INSERT INTO...SELECT, 850–851
 insert, **XQuery**, 76
 INSERTED, 371
 Inserted, 376
 INSERT...SELECT, 106
 INST, 675
 <instance of xml data type>. <method>, 73
 INSTEAD OF, 242–243
 SELECT, 243
 triggers, 370–371, 387–393
 INSTEAD OF DELETE, *triggers*, 392–393
 INSTEAD OF INSERT, *triggers*, 388–391
 INSTEAD OF UPDATE, *triggers*, 391–392
 Int, 12
 int, 713
Integration Services. See SQL Server Integration Services
intent exclusive lock, 355
intent locks, 354–355
intent shared lock, 354
Internet Information Services (IIS), 34
Internet server provider (ISP), 633–634
 INTERSECT, 37, 38, 49–54
 EXISTS, 51–54
 NOT EXISTS, 51–54
 INTO, **CTEs**, 55
Inversion Entry, 123
 Invoke-Sqlcmd, 698
I/O, 628–631
 TEXT|ALL, 641
 @@IO_BUSY, 755
IP addresses, 633
 ISABOUT(), 574
ISAM, 118
 cursors, 624
 ISDATE, 773
 IsDescendantOf(<node>), 203
 IS_MEMBER, 795
 ISNULL, 808
 ISNUMERIC, 809
 ISOLATION LEVEL, 350
isolation levels, 359–362
 transaction isolation level, 349
 least restrictive, 623
ISP. See Internet server provider
isql, 34
 IsRowGuid, 529
 IS_SRVROLEMEMBER, 796

J

JDBC, cursors, 400
 JOBID, 675
 @job_id, 670–672, 673
 Database Mail, 670–672
 GUID, 672
 uniqueidentifier, 670
 @job_name, 673
jobs
 creating, 661–681
 deleting, 680–681
 DMO, 706
 maintaining, 680–681
 msdb database, 667
 scheduling, 656–681
 SQL Server Management Studio, 661–665
 T-SQL, 665–680, 681
 USE, 667
 JOIN, 77, 108
 indexes, 620
joins, 846–848
 alternative syntax, 853–855
 columns, 622
 correlated subqueries, 64
 CPU, 628
 FULL, 846–847
 inner, 853–854
 outer, 846, 854–855
 subqueries, 63–65
 tables, 622

K

-k, 478, 479
 KEY, CONTAINSTABLE, 571
 KEY INDEX, 562–563
key value, 6
 Key_GUID, 768
 Key_ID, 768
keys
 asymmetric, security, 614–615
 candidate, 115
 foreign, 144–145
 lockable resources, 352
 primary, 119, 143–144
 clustered indexes, 176
 columns, 114
 tables, 620
 KEYSET, 421

keyset-driven cursors

keyset-driven cursors, 416–420

keywords, 18

Boolean, 573

FTS, 572

Query Analyzer, 29

KILOBYTES_PER_BATCH=*nn*, 478

L

-L *last row*, 476, 483

@lang, 297

@LANGID, 761

LANGUAGE, 562

@LANGUAGE, 761

latency

merge replication, 522

replication, 515

LDAP. *See* **lightweight directory access protocol**

.LDF, 689

leaf level nodes, 155

REORGANIZE, 694

LEFT, 799

legacy systems, 754–756

LEN, 799

lightweight directory access protocol (LDAP),
734

LIKE, 555

LIMITED, 181

lines, 219

LINestring, 219

linking, Reporting Services, 466–468

LINQ

client-side vs. server-side, 622

filters, 622

.NET, 751

resorting, 622

SMO, 705

LOCAL, **cursors**, 406–410

local subscribers, 518

Locals window, 303–304

lock manager, 349

lock modes, 353

lockable resources, 352

locks, 171, 348–366

BU, 355

compatibility, 355–356

escalation, 352–353

exclusive, 353

intent exclusive, 355

intent shared, 354

ranged, 355

Sch-M, 355

Sch-S, 355

shared, 353

SQL Server Management Studio, 358–359

update, 354

@LOCK_TIMEOUT, 762

log, 148

LOG, 296, 778

Log Reader Agent, transactional replication,
526–527

LOG10, 778

Logging, packages, 510

logical design, 123–126

constraints, 125

rules, 126

structure, 125

Logical Reads, 644

Logical Scan Fragmentation, 185

Login, 27–28

number of tries, 584

roles, 28

security, 580–585

sprocs, 584–585

storage, 584–585

login, 586

FROM, 587, 588–589

WITH, 587–588

altering, 589–590

backward compatibility, 586

creating, 586–593

Data Collector, 640

dropping, 590

importing, 479

SMO, 591

SQL Server Management Studio, 590–591

Windows Authentication, 593

WMI, 591

LOGIN, 594

Login Name, 651

@loginame, 592

LOGREADER, 674

logs, mirroring, 631

Long/Short, 296

looping, WHILE, 276–277

lost data, 635

lost updates, 351–352

LOWER, 800

LTRIM, 800

M

- MACH, 675
- maintenance**, 638–639
 - hardware, 633
 - indexes, 692–695
 - performance, 638
- Maintenance Plan**, 496
- maintenance planning, indexes**, 179–187
- Maintenance Tasks**, 498
- Management Studio. See SQL Server Management Studio**
- MANUAL, 564
- many-to-many**, 116
- master database**, 3–4
 - full-text indexes, 562
- Material Safety Data Sheets (MSDS)**, 380
- mathematical functions**, 775–780
- MAX, 177, 321, 759
- max text repl size, 528
- @@MAX_CONNECTIONS, 762
- MAXDOP, 171
- @@MAX_PRECISION, 762
- *.mdf, 148
- .MDF**, 689
- MDX. See Multi-Dimensional Expressions**
- media set**, 685
- MEDIADESCRIPTION, 685
- MEDIANAME, 685
- memory**, 632
- Memory Manager**, 653
- MERGE, 38, 59–62, 674
 - code, 626
 - DELETE, 59
 - DML, 59
 - INSERT, 59
 - Multiple Statements, 65
 - SELECT, 60–61
 - semicolon, 60
 - TVPs, 299
 - UPDATE, 59
- Merge, 321
- Merge Agent**, 523
- merge replication**, 522–525
 - autonomy, 522
 - latency, 522
 - triggers, 524
- MergePublication, 552
- message ID**, 293
- Message Queue Task**, 498
- message string**, 293
- metadata**, 815–840
- metadata**, 6
- metadata functions**, 780–793
- Microsoft Distributed Transaction Coordinator (MS DTC)**, 526
- Microsoft Office SharePoint Services (MOSS)**, 696
- Microsoft.SqlServer.ConnectionInfo, 552, 710
- Microsoft.SqlServer.Management.Sdk.Sfc, 710
- Microsoft.SqlServer.RMO, 552
- Microsoft.SqlServer.Smo, 710
- Microsoft.SqlServer.Smo.dll, 708
- Microsoft.SqlServer.SmoExtended, 710
- Microsoft.SqlServer.SmoExtended.dll, 708
- Microsoft.SqlServer.SqlEnum, 710
- MIN, 177, 321, 759
- minipumps**, 45–46
- mirroring**, 629–630
 - logs, 631
- Mixed Authentication**, 27–28
 - m<maximum errors>, 475
- mobile devices, replication**, 535
- model database**, 4
 - .modify, 74, 76–77
- Monday**, 660
- Money, 12
- MONTH, 773
- MOSS. See Microsoft Office SharePoint Services**
- MOVE, 690
 - @mp:id, 108
 - @mp:localname, 108
 - @mp:namespacerui, 108
 - @mp:parentid, 108
 - @mp:prefix, 108
 - @mp:prev, 108
 - @mp:xmltext, 108
- MS DTC. See Microsoft Distributed Transaction Coordinator**
- msdb database**, 4
 - jobs, 667
 - tasks, 667
- MSDS. See Material Safety Data Sheets**
- MSFTESQL**, 556
- MSSA, 675
- Multi-Dimensional Expressions (MDX)**, 746
 - sp_add_jobstep, 674
- multiple instances**, 27

multiple publishers

multiple publishers, 532–533
multiple solutions, 623–624
Multiple Statements, *MERGE*, 65
multiple subscribers, 532–533
multiprocessors, 631–632
Must Declare, 266
MUST_CHANGED, 588

N

-N, 476
-n, 476
NAME, 590
name, transactions, 337
Named Pipes, 21
 TCP/IP, 23–24
name_in_db, 595
names, 693
namespace, 70
 URL, 73, 74
naming, rules, 17–18
Native Client, 21
 cursors, 400
NCHAR, 800
NChar, 14
*.ndf, 148
NEAR, 573
nested query
 multiple values, 40–41
 SELECT, 39–41
nested subquery, 39–41, 858–859
nested triggers, 383
@@NESTLEVEL, 762
.NET, 11, 63, 307–320
 ADO.NET, 751
 bcp, 474
 client installations, 621
 DLL, 309
 error handling, 716
 filestreams, 234–235
 IEnumerable, 318
 LINQ, 751
 PowerShell, 696
 RMO, 552
 SMO, 707–708
 SSIS, 33
 UDTs, 196–197
NET STOP MSSQLSERVER, 345
Net-Libraries (NetLibs), 21–23
NetLibs. *See Net-Libraries*

Network Configuration, 21–22
New Job, 661–665
NEWID, 809
newsgroups, 638
NO CREDENTIAL, 590
NO POPULATION, 564
NO RECOVERY, 689
 .nodes, 74, 77–79
 CROSS APPLY, 77
 XQuery, 78
NOEXEC, 640–642
NOFORMAT, 685
NO_INFOMSGS, 184
NOINIT, 685
noise words, 564, 575–576
non-clustered indexes, 7
 on a clustered table, 163–165
 on a heap, 161–162
non-exclusive subcategories, 131
non-identifying relationships, 118–119
non-leaf level nodes, 155, 620
non-repeatable reads, 350–351
NORECOMPUTE, 169
NORECOVERY, 690
normalization, 113–114. *See also*
 de-normalization
 OLTP, 622
Northwind, 3, 5
NorthwindSecure.sql, 580
NOT, 41
NOT EXISTS, 50
 EXCEPT, 51–54
 INTERSECT, 51–54
NOT FOR REPLICATION, 373, 535
NOT IN, 41
Notification Services, 1
 @notify_level_eventlog, 669
NOUNLOAD, 685
NOWAIT, 296, 357
NT authentication. *See Windows Authentication*
NT File System (NTFS), 152
 security, 230–231
NT User Name, 651
Ntext, 14
ntext, 10
NTFS. *See NT File System*
NULL, 17, 41
 .exist, 79
 Parent, 86
 XML, 69

NULLIF, 809
 Numeric, 12
 NVarChar, 14
 nvarchar(max), 14, 99, 126, 150

O

Object Explorer, 31–33, 511
 replication, 536
object model, SMO, 708–709
object permissions, 595–601
 DELETE, 596
 EXECUTE, 596
 INSERT, 596
 REFERENCES, 596
 SELECT, 595
 UPDATE, 596
 OBJECT_DEFINITION(), 244–245
 OBJECT_ID(), 181, 787
 OBJECT_NAME, 788
 OBJECTPROPERTY, 788–790
 OBJECTPROPERTYEX, 790–791
objects, 1–18, 358
 identifiers, 17–18
ODBC, 21
 cursors, 400
 encryption, 610, 612
 GO, 258
 OEM, 477
 OFF, 563
OGC. See Open Geospatial Consortium
OLAP. See Online Analytical Processing
 OLD PASSWORD, 590
OLE DB, 21
 cube data, 734
 cursors, 400
 encryption, 610
 GO, 258
 packages, 504
 SSIS, 33
OLTP. See Online Transaction Processing
 ON, 77, 171, 563, 597
 DENY, 599
 REVOKE, 600
 triggers, 369
 ON FILEGROUP, 559
1NF. See first normal form
 OnError, 499
one-to-many, 116
one-to-one, 116
 OnExecStatusChanged, 499
 @on_fail_action, 676
 @on_fail_step_id, 676
 ONLINE, 170–171, 190, 194
Online Analytical Processing (OLAP), 6, 113,
 186, 348
 data warehousing, 729
 de-normalization, 729
 inserts, 620
 vs. *OLTP*, 632–633, 730–731
Online Transaction Processing (OLTP), 113,
 186, 348
 data warehousing, 728–729
 deletes, 620
 FILLFACTOR, 186
 inserts, 620
 normalization, 622
 vs. *OLAP*, 632–633, 730–731
 transactional replication, 528
 triggers, 380
 updates, 620
 OnPostExecute, 499
 OnProgress, 499
on-site vs. off-site, hardware, 633–634
 @on_success_action, 676
 @on_success_step_id, 676
 ON<table or view name> (<column name>),
 167
 -o<output file>, 477
Open Geospatial Consortium (OGC), 218
Open Office, 30
 OPENDATASOURCE, 793–794
 OPENQUERY, 794
 OPENROWSET, 491, 794
 OPENROWSET (BULK), 473, 491
 OPENXML, 106–110, 794–795
 XPath, 107
operators
 scheduling jobs, 657–661
 SQL Server Management Studio, 657–658
 T-SQL, 658–661
 OPTIMISTIC, 428
optimizer hints, 356–359
 OPTION, **CTEs**, 55
 @OPTIONS, 762–763
 @@OPTIONS, 660
Options, backup, 684
 OR, 573
Oracle, replication, 521
 ORDER, 489

ORDER BY

ORDER BY, 177, 844
 CTEs, 55
 indexes, 620
ORDER *column* [ASC|DESC], 478
Order Details, 187
OrderDetails, 122
OrderHasDetails, 122
Orders, 122
orphaned records, SELECT, 41
O/S, replication, 521
OSCMD, 675
OSQL, 262
osql, 34
@os_run_priority, 676–677
out, 475
outer joins, 846, 854–855
OUTPUT, 283, 286–287, 300
output parameters, sprocs, 284–287
Output window, 305
owner, 475

P

-P *password*, 477, 480
p2p.wrox.com, 508, 751
Package Execution Utility, 510
Package Explorer, 500
Package Source, 508
packages, 494
 building, 500–508
 Command Files, 509
 Command Line, 510
 Configurations, 509
 Connection Managers, 509–510
 executing, 508–511
 Execution Options, 510
 File System, 508
 Logging, 510
 OLE DB, 504
 Reporting, 510
 Set Values, 510
 SQL Server, 509
 SQL Server Agent, 508
 SQL Server Management Studio, 511
 SSIS Package Store, 509
 Verification, 510
@@PACKET_ERRORS, 755
@@PACK_RECEIVED, 755
@@PACK_SENT, 755
PAD_INDEX, 168

Page Free Space (PFS), 151
Page Reads/sec, 653
page types, 149–151
Page Writes/sec, 653
@pager_days, 660
pages
 BLOBs, 150
 data, 150
 indexes, 150
 lockable resources, 352
 splits, 151–152, 155–157
 storage, 149–152
Pages Scanned, 185
PAGLOCK, 357
parallel data loads, 489
parameterization, Reporting Services, 452–465
parameters, TVPs, 298–301
 MERGE, 299
Parent, 85–86
 NULL, 86
ParentKey, 713
ParentTable, 712
 columns, 713
parity drives, 630
Parse(), 203
PARSENAME, 809
partitions
 horizontal, 518
 WHERE, 541
 scalability, 138–139
 tables, 138
 vertical, 518
 views, 250–253
PartNo, 123
@passwd, 592
PASSWORD, 587
passwords, 27–28
 encryption, 585
 expiration, 582–583
 length, 583
 makeup, 583–584
 Reporting Services, 442
 security, 580–585
 storage, 584–585
PATH, 80, 100–106
 aliases, 101
 XML indexes, 191, 192
PATINDEX, 555, 800
PAUSE, **full-text indexes**, 566
.pdf, 562

- PercentGrowth, 17
 - PerfMon. See Reliability and Performance Monitor**
 - perfmon.msc, 652
 - performance**, 617–636
 - maintenance, 638
 - on-site vs. off-site hardware, 633
 - Performance Point Server**, 746
 - permissions. See object permissions; user permissions**
 - PERMISSIONS, 809
 - PERMISSION_SET, 328
 - Person.Person, 550
 - PFS. See Page Free Space**
 - phantoms**, 351
 - phrases**
 - CONTAINS, 572
 - FREETEXT, 572
 - FTS, 572
 - Physical Reads**, 644
 - PI, 778
 - PivotTable, Excel**, 748–749
 - planar data**, 216–218
 - GEOMETRY, 221–227
 - Pointer**, 496
 - points**, 219
 - Policy Based Management**, 1, 4, 703
 - polygons**, 219
 - population**
 - change tracking, 567
 - full, 566
 - incremental, 566–567
 - indexes, 557–558, 566–568
 - START, 565
 - port** 1433, 612
 - POWER, 778
 - PowerShell**, 695–703
 - navigating, 701–703
 - .NET, 696
 - 'PowerShell,' 674
 - PowerShell script, 674
 - Precedence Constraint Editor**, 503
 - Precision**, 295
 - PRIMARY, 194
 - primary filegroup**, 7
 - primary files**, 8
 - PRIMARY KEY, 172
 - primary keys**, 119, 143–144
 - clustered indexes, 176
 - columns, 114
 - tables, 620
 - primary XML indexes**, 190–191
 - PRIVILEGES, 596, 599
 - ANSI/ISO, 600
 - process ID**, 358
 - processadmin, 604
 - @PROCID, 791
 - Production.TransactionHistory, 694–695
 - Products, 122–123
 - professionalsql.com, 445, 508, 552, 580, 751
 - Profiler. See SQL Server Profiler**
 - Properties Window**, 500
 - PROPERTY, XML indexes, 191, 193
 - Protocols**, 22–24
 - proximity, FTS**, 573–574
 - pruning**, 626
 - publications**, 517
 - replication, 540–546
 - RMO, 552
 - publishers**
 - central, 530
 - conflict management, 529
 - multiple, 532–533
 - replication, 516–517
 - subscriber, 532
 - publishing subscriber**, 531–532
 - Pubs**, 3, 5
 - pull subscriptions**, 517
 - push subscriptions**, 517
- Q**
- q, 476–477
 - quality assurance**, 619
 - queries**, 841–848. *See also subqueries*
 - advanced, 37–65
 - FTS, 568–575
 - recursive, 38, 55–59
 - AdventureWorks, 56
 - CTEs, 56
 - hierarchy, 56
 - UNION, 57
 - WHERE, 57–58
 - T-SQL, 555
 - .query, 74–75
 - Query Analyzer**, 28–30
 - keywords, 29
 - Query Editor**, 28–33

Query Optimizer

Query Optimizer, 31, 37, 158

graphical showplan, 643

ROWS_PER_BATCH, 492

queryout, 475

'QueueReader,' 674

queues, updates, 526, 529

quotation marks, 660

QUOTED_IDENTIFIER, 18, 249

QUOTENAME, 800

R

-R, 478

-r, 479

RADIANS, 778

RAID. See Redundant Array of Inexpensive Disks

RAID 0, 629

RAID 1, 629–630

RAID 5, 630

RAID 6, 630

RAID 10, 630, 631

RAID 50, 630

RAISERROR, 296, 674

RAM, 632

RAND, 778–779

ranged locks, 355

RANK, 571

Rank, 571

RAW, 80–83, 477

BINARY BASE64, 81

EXPLICIT, 85

SELECT, 81

FOR XML, 87

RDBMS. See Relational Database Management System

RDL. See Report Definition Language

Read(), 203

Read Ahead Reads, 644

READ COMMITTED, 350, 360, 365

READ UNCOMMITTED, 360–361

READBLERead, 357

READCOMMITTED, 356

READCOMMITTEDLOCK, 356

READONLY, 299

read-only

data warehousing, 736

subscribers, 530

READ_ONLY, 426

READPAST, 357

READUNCOMMITTED/NOLOCK, 356

Real, 12

REBUILD

ALTER INDEX, 693–694

full-text catalogs, 560

Recent Expensive Queries, 648–649

record_count, 182

recovery, 687–692

bulk-logged, 687

full, 687

simple, 687

status, 689

RECOVERY, 690

recovery interval, 343

recovery models, 687–688

recursive queries, 38, 55–59

AdventureWorks, 56

CTEs, 56

hierarchy, 56

UNION, 57

WHERE, 57–58

recursive triggers, 383

Redundant Array of Inexpensive Disks (RAID),
629–630

backups, 631

transaction log, 631

REFERENCES, **object permissions**, 596

Region, 597

relational data, XML, 80–106

Relational Database Management System (RDBMS), 1, 118, 125, 493

scripts, 258

relations, 114–115

relationship lines, 120

RELATIVE, FETCH, 431

Reliability and Performance Monitor (PerfMon),
647, 652–654

@REMSERVER, 764

REORGANIZE, 174, 187, 694–695

full-text catalogs, 560

leaf level nodes, 694

REPEATABLE READ, 350–351, 361

REPLACE, 297, 691, 801

@replace, 297

replace value of

UPDATE, 76

XQuery, 76

REPLICATE, 801

replication, 513–553

autonomy, 514–515, 518

bandwidth, 529

- conflict management, 518, 550
- data, 535
- data consistency*, 515
- DB2, 521
- distributor, 517
- DNS, 536
- filters, 518
- latency*, 515
- merge*, 522–525
- mixing types, 529
- mobile devices, 535
- models, 518–529
- Object Explorer, 536
- Oracle, 521
- O/S, 521
- publications*, 540–546
- publisher, 516–517
- roles*, 516–517
- schema consistency, 515–516
- self-publishing, 533–534
- snapshot*, 519–522
- SQL Server Agent, 536
- SQL Server Management Studio*, 536–552
- subscribers, 517, 518
- subscriptions, 517–518
- timestamp, 535
- topology, 529–534
- transactional*, 525–528
- triggers*, 535
- UDTs, 535
- uniqueidentifier, 535
- replication agents**, 520
- Replication Log Reader Agent**,
sp_add_jobstep, 674
- Replication Management Objects (RMO)**, 514,
552
 - articles*, 552
 - Distribution Agent*, 520
 - .NET, 552
 - publications*, 552
 - Visual Studio, 552
- Replication Merge Agent**, sp_add_jobstep, 674
- Replication Queue Reader Agent**,
sp_add_jobstep, 674
- Replication Snapshot Agent**, sp_add_jobstep,
674
- ReplicationDatabase, 552
- Report Definition Language (RDL)**, 469–470
- Report Models**, 436
- Report Server Projects**, 438–469
- Report Server Website**, 437
- Report Wizard**, 442–446
- Reporting, packages**, 510
- Reporting Services**, 1, 21, 33–34, 435–471
 - BIDS, 436–437
 - charts, 465–466
 - Configuration Manager, 437
 - credentials, 442
 - data sources, 439–442
 - Deploy, 468–469
 - editing, 446–452
 - linking, 466–468
 - parameterization, 452–465
 - passwords, 442
 - SQL Server Management Studio*, 437
 - usernames, 442
 - Windows Authentication*, 442
- reports**, 2
- requirements-gathering**, 618–619
- resorting**
 - ADO.NET, 622
 - client-side vs. server-side, 622
 - LINQ, 622
- Resource Waits**, 648
- RESTART, 685, 691
- RESTORE DATABASE, 526
- RESTORE, **T-SQL**, 689–692
- Results in Grid**, 30
- Results in Grid, **SQL Server Management Studio**, 241
- Results in Text**, 30
- Results to File**, 31
- RESUME, **full-text indexes**, 566
- RETAIN_DAYS, 685
- @retry_interval, 676
- @retry_name, 676
- RETURN, 307
- reusable databases**, 135–137
- REVERSE, 801
- REVOKE, 600–601
 - AS, 601
 - ON, 600
 - DENY, 601
 - sa, 601
- RID. See Row Identifier**
- RIGHT, 801
- RMO. See Replication Management Objects**
- r/n, 481
- roles**, 2, 10–11
 - applications, 608–611

roles (continued)

roles (continued)

- databases, 604–608
- Login, 28
- replication, 516–517
- security, 602–611
- server, 603–604
- user-defined database, 605–606

ROLLBACK

- savepoints, 341–342
- transactions, 337

ROLLBACK TRAN, 338

- triggers, 397

ROOT, 81

root node, 154

ROUND, 779

Row Identifier (RID), 159, 161, 352

Row Level Locking, 152

- @@ROWCOUNT, 809–810
- ROWCOUNT_BIG, 810
- RowGUID, 529
- rowguid, 524
- ROWLOCK, 357

rowset functions, 793–795

ROWS_PER_BATCH, 492

ROWS_PER_BATCH=*nn*, 478

-r<*row terminator*>, 477

RTRIM, 801

rules, 11

- backward compatibility, 11
- logical design, 126
- naming, 17–18

runtime errors, 259

S

- S, 480
- sa, 586, 597
 - REVOKE, 601
 - security, 613
 - sysadmin, 603
- SalesOrderHeader, 84
- SAMPLED, 181
- Saturday**, 660
- SAVE TRAN, 338–343
- SAVE, **transactions**, 337
- savepoints**, 338–343
 - ROLLBACK, 341–342
- scalability**, 33
 - Data Collector, 640
 - partitions, 138–139

Scan Count, 644

Scan Density [Best Count:Actual Count], 185

Schedule, backup, 684

scheduling jobs, 656–681

- operators, 657–661

schema(s), 7

- collections, XML, 68
- consistency, replication, 515–516
- format files, 486
- snowflake, 733
- star, 733
- XML, 486

schema modification lock (Sch-M), 355

<schema name>.<object name>, 7

schema stability lock (Sch-S), 355

- SCHEMABINDING, 248
- SCHEMA_ID, 791
- SCHEMA_NAME, 791

Sch-M. See schema modification lock

Sch-S. See schema stability lock

SCOPE_IDENTITY, 810

Script(), 718

Script Tasks, 497

scripts, 255–281

- INSERT, 256
- RDBMS, 258
- SMO, 718–719

scrollability, cursors, 411–413

SCROLLABLE, 411–413

SCROLL_LOCKS, 426–428

second normal form (2NF), 114

secondary filegroups, 8

secondary XML indexes, 191–192

security, 579–615

- asymmetric keys, 614–615
- BLOBs, 127–128
- certificates, 614–615
- database, 602–608
 - EXEC, 267
- filestreams, 230–231
- functions, 795–797
- guest accounts, 612
- hardware, 633
- Login, 580–585
- NTFS, 230–231
- options, 585–593
- passwords, 580–585
- roles, 602–611
- sa, 613

- sprocs*, 613
- TCP/IP, 612–613
- UDFs, 613
- user permissions*, 593–602
- views, 613
- security identifier (SID)**, 592
- securityadmin, 603
- SELECT, 38, 108, 842–846
 - AUTO, 84
 - bulkadmin, 604
 - columns, 93
 - correlated subqueries*, 43–44
 - cursors*, 401, 417
 - DENY, 599
 - exporting, 483
 - importing, 479
 - INSTEAD OF, 243
 - MERGE, 60–61
 - nested query*, 39–41
 - object permissions, 595
 - orphaned records, 41
 - RAW, 81
 - transactions, 336
 - views, 238
 - WHERE, 421
 - FOR XML, 80
 - <SELECT>, 430
- Select Case, 273
- SELECT GETDATE(), 645
- SELECT INTO, 106
- select into/bulkcopy, 482
- selectivity, indexes**, 175
- SELECT@@NESTLEVEL, 384
- self-publishing, replication**, 533–534
- semicolon**
 - backward compatibility, 61
 - MERGE, 60
- Send Mail**, 498
- Sequence Container**, 497
- SERIALIZABLE, 350–351, 361–362
- SERIALIZABLE/HOLDLOCK, 356
- Server, 716
- @server, 676
- Server Agent. See SQL Server Agent**
- server references, SMO**, 711
- Server Registration**, 701
- server roles**, 603–604
- serveradmin, 603
- @@SERVERNAME, 764
- SERVERPROPERTY, 810–812
- server-side vs. client-side. See client-side vs. server-side**
- Service Management**, 21
- Service Master Key**, 613
- @@SERVICENAME, 764
- SESSIONPROPERTY, 812
- SESSION_USER, 812
- SET, 285
 - implicit transactions*, 348
- SET QUOTED_IDENTIFIERS ON, 476–477
- SET SHOWPLAN_ALL ON, 642
- SET SHOWPLAN_TEXT ON, 642
- Set Values, packages**, 510
- SETERROR, 296
- setupadmin, 603
- severity**, 294
- SGAM. See Shared Global Allocation Map**
- SGML**, 99
- shared data sources**, 439
- Shared Global Allocation Map (SGAM)**, 151
- shared locks**, 353
- Shared Memory**, 21, 22, 24, 27
 - TCP/IP, 25
- shared with intent exclusive lock**, 355
- SharePoint**, 696
- Show Execution Plan**, 31
- SHOWCONTIG, 186
- SHOWPLAN, 640–645
 - T-SQL, 642
- SHOWPLAN_TEXT, 641
- shredding**, 77
- SHUTDOWN, 344–345
- SID. See security identifier**
- SID, 588
- @sid, 592
- SIGN, 779
- SignByAsymKey, 768
- SignByCert, 769
- simple recovery**, 687–688
- SIN, 779
- SINGLE_BLOB, 492
- SINGLE_CLOB, 492
- SINGLE_NCLOB, 492
 - 6, 476
- skip_encryption, 592
- skip_encryption_old, 592
- SmallDateTime, 13
- SmallInt, 12
- SmallMoney, 12
- SMO. See SQL Management Objects**

SMTP

SMTP, 498

SNAPSHOT, 362, 674

Snapshot Agent, 520, 544

snapshot replication, 519–522

 immediate-updating subscribers, 520

sneaker net, 518

snowflake schema, 733

soh, 84

Solution Explorer, 468, 500

SOME, 41–42

SORTED_DATA_REORG, 489

SORT_IN_TEMPDB, 170

 tempdb, 176

SOUNDEX, 802

SPACE, 802

sp_add_category, 668

sp_add_job, 666, 667–672, 681

sp_add_jobschedule, 666, 678–680, 681

sp_add_jobserver, 672–673, 681

sp_add_jobstep, 673–678, 681

sp_add_job_step, 666

sp_addlogin, 587, 591–592, 594

sp_addmessage, 296–298

sp_add_notification, 661

sp_add_operator, 658–660

sp_addrole, 606–607

sp_adrolemember, 607

spatial data, 215–229

SQL Server Management Studio, 221

sp_CreateOAMethod, 62–63

sp_dbcmptlevel, WITH APPEND, 372

sp_dboption, 345, 408

sp_delete_job, 681

sp_delete_jobschedule, 681

sp_delete_jobserver, 681

sp_delete_jobstep, 681

sp_delete_operator, 660

sp_describe_cursor, 424

sp_doption, 383

sp_dropapprole, 611

sp_droprolemember, 608

speed, 618–619

sp_fulltext_catalog, 566

sp_grantdbaccess, 594, 595

sp_grantlogin, 593

sp_help, 550, 699

sp_helpdb, 699

sp_help_operator, 660

sp_helptext, 244–245

SPID. See SQL Process ID

@@SPID, 764

sp_password, 592–593

sp_repladdcolumn, 516

sp_repldropcolumn, 516

sprocs. See stored procedures

sp_settriggerorder, 385–386

sp_unsetapprole, 610

sp_update_job, 681

sp_update_jobschedule, 681

sp_update_jobstep, 681

sp_update_operator, 660

sp_xml_preparedocument, 106

sp_xml_removedocument, 106, 109

SQL Agent, 657

SQL Compilations/sec, 653

SQL Management Objects (SMO), 2, 552, 705–725

 ADO, 705

 backup databases, 716–718

 basic connection, 711

 code, 708

 constraints, 714

 CREATE TABLE, 715

 databases, 711–712

 declarations, 711

 dropping databases, 716

 examples, 709–716

 history, 706–708

 indexes, 558

 LINQ, 705

 login, 591

 .NET, 707–708

 object model, 708–709

 scripts, 718–719

 server references, 711

 tables, 712–716

 Visual Studio, 707–708

SQL Namespaces (SQL NS), 706–707

SQL NS. See SQL Namespaces

SQL Process ID (SPID), 652

SQL Server Agent, 1, 21

 credentials, 540

 packages, 508

 replication, 536

SQL Server Browser, 21

SQL Server Integration Services (SSIS), 1, 4, 21, 33, 473, 493–511

 data marts, 736

 data warehousing, 736–737

 .NET, 33

- OLE DB, 33
- sp_add_jobstep, 674
- Visual Studio, 495
- SQL Server Management Studio**, 26–33
 - characters, 71
 - columns, 83
 - graphical showplan, 642
 - indexes, 558
 - jobs, 661–665
 - locks, 358–359
 - login, 590–591
 - operators, 657–658
 - packages, 511
 - replication, 536–552
 - Reporting Services, 437
 - Results in Grid, 241
 - spatial data, 221
 - subscribers, 546–550
 - tasks, 661–665
- SQL Server Profiler**, 34, 649–652
 - templates, 649
- SQL Server schema, 70
- SQL Statistics**, 653
- SqlBackup, 717
- SqlBackupAsync, 717
- SQLCMD**, 31, 255, 262–263
- sqlcmd**, 34–35
- SqlContext, 327
- SQLDIR, 675
- SQLNCHAR, 485
- SQLStatement**, 504
- Sql_variant, 15
- SQL_VARIANT_PROPERTY, 791–792
- SQRT, 779
- SQUARE, 780
- square brackets**, 18
- SRID**, 227
 - S<server name>, 477
- SSIS. See SQL Server Integration Services**
- SSIS Package Store**, packages, 509
- SSL**, 498, 633
- SSRS. See Reporting Services**
- STANDBY, 690
- star schema**, 733
 - .STArea(), 220
- START, **population**, 565
- @start_step_id, 668
- state**, 294
- static cursors**, 413–416
 - client-side vs. server-side, 621
- STATISTICS, 644–645
- STATISTICS 10, 644–645
- STATISTICS PROFILE, 644
- STATISTICS_NORECOMPUTE, 169
- STATS, 685
- STATS_DATE, 812
 - .STContains(<spatial instance>), 220
- STDEV, 759
- STDEVP, 760
 - .STDDistance(<spatial instance>), 220
- Step Into**, 303
- Step Out**, 303
- Step Over**, 303
- STEPCT, 675
- STEPID, 675
- @step_id, 674
- @step_name, 674
 - .STEquals(<spatial instance>), 220
 - .STIntersects(<spatial instance>), 220
- Stop Debugging**, 303
- STOP, **full-text indexes**, 566
- stop lists**, 564, 575–576
 - full-text indexes, 576
- stop words. See noise words**
- STOPLIST, 564
- storage**
 - databases, 148
 - extent, 149
 - files, 148
 - indexes, 147–188
 - pages, 149–152
- stored procedures (sprocs)**, 2, 10, 283–298
 - assemblies, 312–314
 - blocks, 623
 - client installations, 621
 - cursors, 623–624
 - @@ERROR, 290–293
 - errors, 287–298
 - EXEC, 287
 - EXECUTE, 267
 - IF...ELSE, 623
 - Login, 584–585
 - organizing, 623–625
 - output parameters, 284–287
 - security, 613
 - .STOverlaps(<spatial instance>), 220
- STR, 802
- Stream, 235
- STRING, 219
- string functions**, 798–803

StringCollection

StringCollection, 718
STRTTM, 675
STRTTM, 675
structure, logical design, 125
.STTouches(<*spatial instance*>), 220
STUFF, 802
.STWithin(<*spatial instance*>), 220
subcategories, 129–135
 extensibility, 135
 UNION, 135
subqueries, 38, 858–860
 correlated subqueries, 38, 42–45
 aliases, 43
 joins, 64
 SELECT, 43–44
 WHERE, 42–44
 joins, 63–65
subscribers
 anonymous, 518
 central, 531
 conflict management, 529
 global, 518
 immediate-updating
 snapshot replication, 520
 transactional replication, 526, 528–529
 local, 518
 multiple, 532–533
 publisher, 532
 publishing, 531–532
 read-only, 530
 replication, 517, 518
 SQL Server Management Studio, 546–550
subscriptions
 replication, 517–518
 synchronization, 544, 548
SUBSTRING, 802
@subsystem, 674
SUM, 321, 628, 760
summary information, triggers, 379
Sunday, 660
SUSER_ID, 796
SUSER_NAME, 796
SUSER_SID, 797
SUSER_SNAME, 797
SVR, 675
Switch, 273
SWITCHOFFSET, 774
synchronization, subscriptions, 544, 548
syntax errors, 259
sysadmin, 490, 603

sys.assemblies, 816–817
sys.columns, 817–818
sys.comments, 244, 246
sys.database_files, 819–821
sysdatabases, 3
sys.databases, 3, 818–819
SYSDATETIME, 773–774
SYSDATETIMEOFFSET, 774
sys.db_db_index_physical_stats, 833–838
sys.dm_db_index_physical_stats, 180–183
sys.dm_db_index_usage_stats, 838–840
sys.dm_db_missing_index_*, 840
sys.identity_columns, 821–822
sys.index_columns, 824
sys.indexes, 161, 181, 822–824
sys.messages, 293
sys.objects, 825–826
sys.partition_functions, 827
sys.partitions, 826–827
sys.schemas, 828
sys.servers, 828–829
sys.spatial_indexes, 829–830
sys.synonyms, 830
sys.syslanguages, 297, 562
sys.tables, 550
system functions, 803–813
system views, 815–831
SYSTEM_USER, 595, 812
sys.user_token, 830–831
SYSUTCDATETIME, 774
sys.xml_indexes, 831

T

-T, 478, 480
-t, 479, 481
Table, 15, 712
table id/view id/index id, 184
Table name "query," 475
table scans, 157–158
TABLERESULTS, 184
tables, 2, 6–8
 aliases, 43
 client-side vs. server-side, 621
 compression, 235–236
 Diagram, 141–143
 DMO, 706
 EXECUTE, 599
 filestreams, 232–233
 full-text catalogs, 561

- joins, 622
- lockable resources*, 352
- names, 173
- partitions, 138
- primary keys, 620
- SMO*, 712–716
- temporary, 625–626
- UDTs, 197–199
- views, 249
- table-valued functions (TVFs)**, 317–320
- table-valued parameters (TVPs)**, 298–301
 - MERGE, 299
- TABLOCK, 357, 478, 482, 489
- TABLOCKX, 357
- Tag, 85–86
- TAN, 780
- tasks**, 494, 496–498, 656
 - creating, 661–681
 - deleting, 680–681
 - maintaining, 680–681
 - msdb database, 667
 - SQL Server Management Studio*, 661–665
 - T-SQL*, 665–680
 - USE, 667
- TCP/IP**, 21, 22
 - Named Pipes, 23–24
 - security, 612–613
 - Shared Memory*, 25
- tempdb database**, 4–5
- tempdb, SORT_IN_TEMPDB, 176
- templates, SQL Server Profiler**, 649
- temporary tables**, 625–626
 - cursors*, 625
 - data, 625–626
 - indexes*, 625–626
 - updates, 625–626
- Terminate, 321
- terminators**, 120–123
- test.sql, 331
- Text, 14
- text, 10, 477
- text editor**, 562
- text functions**, 813
- TEXT|ALL, 640–642
 - CPU, 641
 - I/O, 641
- TextData**, 651
- TextImportTable, 506
- TEXTPTR, 813
- @@TEXTSIZE, 764
- TEXTVALID, 813
- t<*field terminator*>, 477
- third normal form (3NF)**, 114
- 32-bit**, 22
- 3NF. See third normal form**
- Thursday**, 660
- time**, 15
- TIME, 278, 675
- Time, 13, 146
- timestamp, 10
 - replication, 535
- Timestamp/rowversion, 13
- @@TIMETICKS, 755
- TinyInt, 12
- TO, 597
- TODATETIMEOFFSET, 775
- Toggle Breakpoints and Remove All Breakpoints**, 303
- token-based structure, indexes**, 558
- tools**, 19–35
- ToString(), 203, 204
- ToString, 332
- Total Server Memory**, 653
- @@TOTAL_ERRORS, 755–756
- @@TOTAL_READ, 756
- @@TOTAL_WRITE, 756
- trace name**, 649
- @@TRANCOUNT, 756
- transaction context**, 234
- Transaction Coordinator. See Microsoft Distributed Transaction Coordinator**
- transaction isolation level**, 349
 - least restrictive, 623
- transaction log**, 2, 6, 343–348
 - backup, 682
 - bcp*, 483
 - RAID*, 631
- transactional replication**, 525–528
 - BLOBs, 528
 - DELETE, 525, 528
 - Distribution Agent*, 526–527
 - immediate-updating subscribers, 526, 528–529
 - INSERT, 525, 528
 - Log Reader Agent*, 526–527
 - OLTP*, 528
 - UPDATE, 525, 528
- transactions**, 335–348. *See also* Online Transaction Processing
 - BEGIN, 336
 - blocks, 623

transactions (*continued*)

transactions (*continued*)

- COMMIT, 336
- deadlocks*, 364–365
- DELETE, 336
- implicit*, 347–348
 - SET, 348
- INSERT, 336, 342
- marking, 337
- minimizing, 623
- name*, 337
- open-ended, 365
- ROLLBACK, 337
- SAVE, 337
- SELECT, 336
- UPDATE, 336
- Transact-SQL (T-SQL)**, 10, 28
 - BACKUP, 684–687
 - BULK INSERT, 490
 - control-of-flow statements, 269
 - CREATE PROCEDURE, 312
 - data scrubbing, 737
 - filestreams, 233–234
 - GO, 257, 258
 - indexes*, 558
 - jobs, 665–680, 681
 - operators, 658–661
 - queries, 555
 - RESTORE, 689–692
 - SHOWPLAN, 642
 - sp_add_jobstep, 674
 - tasks, 665–680
 - views, 243
- TransArticle, 552
- Transfer Tasks**, 498
- transformations**, 33
- transitional consistency**, 515
- TransPublication, 552
- TriggerAction, 327
- TriggerContext, 327
- triggers**, 7, 367–398
 - FOR, 370–371
 - ON, 369
 - AFTER, 370–371
 - WITH APPEND, 372
 - assemblies*, 325–330
 - CHECK, 373
 - concurrency*, 396–397
 - condition flags, 380–382
 - constraints*, 373
 - custom error messages, 378
 - data integrity, 373–378
 - DDL, 368
 - debugging, 384
 - DELETE, 372
 - de-normalization, 379–380
 - DML, 368
 - DRI, 384, 397
 - DROP, 397
 - WITH ENCRYPTION, 369
 - firing order, 385–387
 - indexes*, 397
 - INSERT, 371
 - INSTEAD OF, 242–243, 370–371, 387–393
 - INSTEAD OF DELETE, 392–393
 - INSTEAD OF INSERT, 388–391
 - INSTEAD OF UPDATE, 391–392
 - merge replication*, 524
 - nested, 383
 - OLTP, 380
 - recursive, 383
 - replication, 535
 - ROLLBACK TRAN, 397
 - summary information, 379
 - turning off, 385
 - UPDATE, 372
- troubleshooting**, 639–654
 - Truncate On Checkpoint, 345
 - TRUNCATE_ONLY, 482
 - TRY/CATCH, 269, 278–281
 - errors, 290–292
 - uspLogError, 285–286
 - TSQL, 674
- T-SQL. See Transact-SQL**
- Tuesday, 660
- TVFs. See table-valued functions**
- TVPs. See table-valued parameters**
- .TXT, 562
- TYPE, 81
- TYPE COLUMN, 562
- TYPEPROPERTY, 792–793
- TYPE_WARNING, 428–430

U

- UDFs. See user-defined functions**
- UDTs. See user-defined data types**
- U<*login name*>, 477
- UNICODE, 803
- UNION, 49, 855–858
 - columns, 93

- EXPLICIT, 85
 - idrefs, 97
 - recursive queries, 57
 - subcategories*, 135
 - FOR XML, 88
 - UNION ALL, 49
 - UNIQUE, 125, 172
 - UniqueIdentifier, 14
 - uniqueidentifier, 524, 528
 - @job_id, 670
 - replication, 535
 - UNLOAD, 685
 - UNLOCK, ENABLE, 590
 - UPDATE (), 393–394, 394
 - UPDATE, 431–434, 851–852
 - code, 626
 - cursors*, 624
 - db_denydatawriter, 605
 - full-text indexes, 566
 - GetReparentedValue(), 211
 - MERGE, 59
 - object permissions, 596
 - replace value of, 76
 - transactional replication*, 525, 528
 - transactions, 336
 - triggers*, 372
 - update(s)**
 - code, 626
 - data warehousing, 736
 - indexes*, 9, 558, 620
 - lost*, 351–352
 - OLTP, 620
 - queues, 526, 529
 - temporary tables, 625–626
 - update locks**, 354
 - UPDATE STATISTICS, 169
 - UPDLOCK, 357
 - UPPER, 803
 - URL**, namespace, 73, 74
 - USE, 260
 - jobs, 667
 - tasks, 667
 - USER, 797
 - User Access Control**, 501
 - User Connections**, 653
 - user permissions**, 593–602
 - application roles, 610
 - storage, 594
 - user-defined data types (UDTs)**, 2, 11, 195–199
 - .NET, 196–197
 - replication, 535
 - tables, 197–199
 - user-defined database roles**, 605–606
 - user-defined functions (UDFs)**, 2, 10, 249, 303
 - assemblies*, 314–317
 - EXEC, 265, 268
 - security, 613
 - USER_ID, 797
 - USER_NAME(), 595, 797, 813
 - usernames**, 27–28
 - Reporting Services, 442
 - users**, 2, 10–11
 - USING, 59
 - using, 552
 - uspLogError, 284
 - TRY/CATCH, 285–286
- V**
- V(60|65|70|80|90), 476, 478
 - .value, 74, 75–76
 - VALUE, **XML indexes**, 191, 192–193
 - @ValueIn, 306–307
 - VAR, 760
 - VarBinary, 14
 - varbinary, 394
 - varbinary(max), 10, 14, 126, 129, 150, 492
 - VarChar, 14
 - varchar, 477
 - varchar(max), 10, 14, 150
 - VARP, 760
 - VB Script**, 674
 - VB.NET**, 10
 - Verification, packages**, 510
 - VerifySignedByAsymKey, 769
 - VerifySignedByCert, 769
 - @@VERSION, 765
 - vertical filtering**, 518
 - vertical indexes, hierarchy**, 626
 - vertical partitioning**, 518
 - VIA. See Virtual Interface Adapter**
 - victims**, 363
 - View name "query,"** 475
 - VIEW_METADATA, 248
 - views**, 2, 8–10, 237–254
 - AdventureWorks, 240
 - auditing, 244–246
 - data, 239
 - distributed partition, 17
 - DMVs, 645–647

views (continued)

views (continued)

encryption, 246–248
federated distributed partitioned, 17
partitions, 250–253
security, 613
SELECT, 238
tables, 249
T-SQL, 243

Virtual Interface Adapter (VIA), 21, 24

virtual private network (VPN), 633

Visio, 118

Visual Basic, 273

Visual Studio, 439

RDL, 469

RMO, 552

SMO, 707–708

SSIS, 495

VPN. *See* virtual private network

VSAM, *cursors*, 624

W

-w, 476

WAITFOR, 269, 278

Watch window, 304

WBEM. *See* Web-Based Enterprise Management

Web Service Task, 498

Web-Based Enterprise Management (WBEM),

498, 707

Wednesday, 660

WEIGHT, *FTS*, 574–575

Well Know Binary (WKB), 218

Well Known Text (WKT), 218

WHERE, 38, 153, 843–844

CONTAINS, 570

correlated subqueries, 42–44

cursors, 417

horizontal partitioning, 541

indexes, 620

recursive queries, 57–58

SELECT, 421

update locks, 354

WHILE, 269

cursors, 418–419

looping, 276–277

Width, 295

wildcard data, 105

WINDOWS, 588

Windows Authentication, 27–28, 498

login, 593

Reporting Services, 442

Windows Management Instrumentation (WMI),

498, 707

login, 591

WITH, 168, 563

CTEs, 54

login, 587–588

WITH ACCENT_SENSITIVITY, 559

WITH APPEND

sp_dbcmptlevel, 372

triggers, 372

WITH CHECK OPTION, 243

WITH DEFAULT_SCHEMA, 594

WITH ENCRYPTION, 246–248

triggers, 369

WITH GRANT OPTION, 597

CASCADE, 600

DENY, 599

WITH LOG, 296, 297

WITH NOWAIT, 343

WITH PERMISSION_SET, 312

WITH RECOVERY, 689

WITH SCHEMABINDING, 249

WITH SETERROR, 293

WITH TRUNCATE_ONLY, 482

WITH XMLNAMESPACES(), 75

@with_log, 297

WITH<option>, 296

WITHOUT LOGIN, 594

WKB. *See* Well Know Binary

WKT. *See* Well Known Text

WMI. *See* Windows Management

Instrumentation

WMI Tasks, 498

Word, 562

FTS, 555

@WorkingIn, 306

Write(), 203

WriteLine, 506

wrox.com, 445, 552, 580

X

-x, 475, 485

Xbase, 273

XDL, 68

XLOCK, 357

.XLS, 562

XML. *See* Extensible Markup Language

XML, 15

- AUTO, 83
 - xml, 87, 92–93
 - XML Data Manipulation Language (XML DML)**, 76
 - XML DML. See XML Data Manipulation Language**
 - XML indexes**, 110, 189–195
 - creating, 194–195
 - PATH, 191, 192
 - primary, 190–191
 - PROPERTY, 191, 193
 - secondary, 191–192
 - VALUE, 191, 192–193
 - xml schema collection, 70
 - XML schema collections**, 69–73
 - ALTER, 73
 - CREATE, 72–73
 - DROP, 73
 - XML Tasks**, 498
 - XMLDATA, 81, 90
 - id, 95
 - idref, 95
 - idrefs, 95
 - XML_SCHEMA_NAMESPACE(), 70
 - xmltext, 99
 - @xmltext, 107
 - XPath**, 101, 105, 108
 - node tests, 106
 - OPENXML, 107
 - @xpath_namespaces, 107
 - xp_cmdshell, 613
 - XQuery**, 68, 74
 - delete, 76
 - insert, 76
 - .nodes, 78
 - replace value of, 76
 - XSLT**, 498
- Y**
- YEAR, 775
 - Yukon**, 5