

Index

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

Symbols

- # (pound sign), for temporary table, 147
- % Disk Time counter, 490
- % Network Utilization counter, 490
- % Processor Time counter, 490
- % wildcard character, 106
- @@ (at signs), for global variables, 83
- [] (square brackets), for valid identifiers with spaces, 75

A

- ABS function, 91
- ABSOLUTE keyword, in FETCH statement, 170
- ACOS function, 91
- action queries, 22, 131
 - delete queries, **132–135**
 - DELETE statement, 132–134
 - TRUNCATE TABLE statement, 132, 134–135
 - insert queries, **142–149**
 - examples, 145–146
 - limitations, 144
 - syntax, 142, 144
 - SELECT INTO statement, **146–147**
 - examples, 148–149
 - limitations, 147
 - update queries, **135–142**
 - examples, 137–142
 - limitations, 137
 - syntax, 136–137
- ACTIVATION keyword, 519
- ActiveConnections property of Database object, 453
- ActiveDirectory property of Server object, 448
- ActiveX Data Objects (ADO), 38, 417
- Activity Monitor, 9, 9, 209–210
- ad hoc linked server queries, 128
- ad hoc queries
 - execution plan for, 300
 - SELECT statement for, 273
- Add Connection dialog box, 404, 404
- Add Counters dialog box, 491, 491
- Add Table dialog box, 274, 274, 288
- ADO (ActiveX Data Objects), 38, 417
- ADO.NET, 417
 - making connections, **419–422**
 - namespaces and classes, **417–419, 418**
- SqlCommand class, **422–426**
 - executing query, 422–423
 - retrieving value, 425–426
 - using parameters, 424–425
- SqlDataAdapter class
 - adding new data, 437–439
 - deleting data, 439–441
 - editing data, 435–437
 - setting up, 430–432
 - transferring data to DataSet, 432–435
 - updating database, 441
 - user interface example, **442–444**
- SqlDataReader class, **426–430**
 - Get... methods, 429–430
 - opening object, 426–427
 - retrieving data, 427–430, 428
- AdventureWorks database, 5, 101, 240
- aggregate functions, 86
 - and data updates in views, 287
 - GROUP BY clause for, 113, 114
- Alert view, in Performance Monitor, 490
- aliases
 - for columns, 115

- for server connection, 34
- in views, **279–280**
- allocation unit lock, 474
- ALTER DATABASE statement, 69–71
 - vs. sp_dboption stored procedure, 72
- ALTER INDEX REORGANIZE statement, 372
- Alter method
 - of Database object, 453
 - of Server object, 450
 - of StoredProcedure object, 455
- Alter object permission, 386
- ALTER statements, and triggers, 336
- ALTER TABLE statement, 61
- American National Standards Institute, 20, 65
 - SET statements for compatibility, 66
- ANSI Padding Enabled option, for database, 226
- ANSI SQL, 20, 65
- ANSI Warnings Enabled option, for database, 226
- ANSI_NULL_DEFAULT option
 - for ALTER DATABASE, 70
 - for database, 226
- AnsiNullDefault property
 - of DatabaseOptions object, 454
 - of Table object, 457
- ANSI_NULLS option, for ALTER DATABASE, 70
- AnsiNullsStatus method of StoredProcedure object, 455
- ANSI_PADDING option, for ALTER DATABASE, 70
- ANSI_WARNINGS option, for ALTER DATABASE, 70
- APIs (application programming interfaces), 38–39
- application locks, 486–488
 - sp_getapplock stored procedure to create, 487–488
 - sp_releaseapplock stored procedure to release, 488
- application programming interfaces (APIs), **38–39**
- application roles, 390–391
- applications
 - login information in, 461
 - Visual Basic Express for creating, **398–410**, 399
 - projects, **398–402**, 399
- archiving records, 497
- ARITHABORT option, for ALTER DATABASE, 70
- Arithmetic Abort Enabled option, for database, 226
- arithmetic error, from UPDATE statement, 137
- articles, 27, 502–503
 - RMO to create, 466
- ASIN function, 91
- Assemblies folder in Object Explorer, 204
- AssemblyName property of StoredProcedure object, 455
- associate table, 54
- Asymmetric Keys folder in Object Explorer, 206
- asynchronous queued transactional messaging, 515–516
- asynchronous queuing, 511
- ATAN function, 91
- ATN2 function, 91
- atomic data, 50
 - and transactions, 152
- AttachDatabase method of Server object, 450
- attributes, in XPath, 161
- authentication mode, 6
- Auto Close option, for database, 225
- Auto Create Statistics option, for database, 225
- Auto Hide, for Management Studio windows, 186
- Auto Shrink option, for database, 226
- Auto Update Statistics option, for database, 226
- AUTO_CLOSE ON option, for ALTER DATABASE, 70
- AutoClose property of DatabaseOptions object, 454

AUTO_CREATE_STATISTICS option, for ALTER DATABASE, 70
 AutoCreateStatistics property of DatabaseOptions object, 454
 autonomy in replication, 503
 AUTO_SHRINK option, for ALTER DATABASE, 70
 AutoShrink property of DatabaseOptions object, 454
 AUTO_UPDATE_STATISTICS option, for ALTER DATABASE, 70
 AutoUpdateStatistics property of DatabaseOptions object, 454
 AUTO_UPDATE_STATISTICS_ASYNC option, for ALTER DATABASE, 70
 Available Bytes counter, 490

B

B-tree (binary-tree) structure, 266
 BABP (Binary Adjacent Broker Protocol), 518
 backup devices
 catalog view for information, 295
 creating, 343, 343–344
 backup statement (T-SQL), 358
 BackupDevices property of Server object, 448
 backups, 341–359. *See also* restoring backup
 differential backups, 346–348, 347
 filegroup backups, 351–356
 full backup, 344–346
 how they work, 342
 to multiple devices, 356–358, 357
 password for, 358
 with Service Broker, 524
 strategy, 366–369
 filegroup backups, 369
 full backup only, 366–367
 full, differential and transaction log backups, 368
 full with differential backups, 367–368
 full with transaction log backups, 368
 transaction log backups, 348–351
 troubleshooting, 535

base object, for synonym, 201
 baseline
 for backup, 344
 for query response, 496–497
 batch mode
 for sqlcmd tool, 34
 tracking data selection during, 79
 BCNF (Boyce-Codd normal forms), 55–57
 BEGIN CONVERSATION TIMER statement, 513
 BEGIN DIALOG statement, 513, 521
 BEGIN TRANSACTION statement, 138, 152, 153–154
 bigint datatype, 77, 236
 Binary Adjacent Broker Protocol (BABP), 518
 binary datatypes, 79, 238
 SET ANSI_PADDING and, 68
 BindDefault method of Column object, 459
 bit datatype, 77, 236
 Books Online, 29–30, 30
 column lists for system tables, 177
 function information, 87
 Boolean expressions, in XPath filtering expression, 162
 Boyce-Codd normal forms (BCNF), 55–57
 Build menu (VB Express) > Publish, 411
 Bulk-logged recovery model, 147
 bulk update (BU) lock, 476
 bulkadmin role, 382

C

candidate key, for primary key, 51–52
 cascading changes to tables, inserted table and, 316
 cascading referential integrity, 61, 257–261
 testing, 259, 259–260
 catalog views, 295–296
 for Service Broker, 526–527
 CD-ROM, publishing project to, 411, 411–414, 412, 413
 CEILING function, 91

- ChangeSchema method of StoredProcedure object, 455
- char datatype, 77, 237
 - SET ANSI_PADDING and, 68
- Chart view, in Performance Monitor, 490
- Check Constraints dialog box, 245
- CHECK constraints, to restrict data input, 245–247
- CheckCatalog method of Database object, 453
- CHECK_CONSTRAINTS schema view, 292
- Checkpoint method of Database object, 453
- checkpointing, 367
- Checksum, for verifying pages, 227
- Class Library project in Visual Basic, 400
 - for application without user interface, 407
- classes, in ADO.NET, 417–419, 418
- ClassName property of StoredProcedure object, 455
- ClickOnce Publishing tool, 411
- client connectivity, troubleshooting, 536
- client data access library, 417
- client-server computing, 417
- client-server databases, 12
- Close method of SqlConnection object, 422
- CLOSE statement, 171–172
- CloseCursorsOnCommitEnabled property of DatabaseOptions object, 454
- CLR function, 94
- clustered index, 19, 265–267, 369
 - data access with, 266
 - data modification with, 267
 - vs. nonclustered index, 269
- COLLATE option, for CREATE DATABASE statement, 222
- Collation property of Column object, 459
- Column object (SMO), 458–459
- COLUMN_DOMAIN_USAGE schema view, 292
- COLUMN_PRIVILEGES schema view, 292
- columns in table, 15
 - aliases for, 115
 - limiting display, 102, 103
 - Properties page, 198
 - rejecting changes to, 326–327, 328
 - SELECT based on multiple, 104–105, 106
 - setting equal to default, 139
 - for system tables, 177
 - updating multiple, 138
- COLUMNS schema view, 292
- command-line applications, in Visual Basic, 400
- command-line utilities, 94–99
 - osql, 95, 95–96
 - sqlcmd, 34–38, 97, 97–99
- command terminator, 36
- commit process for transaction, 25–26
- COMMIT TRANSACTION statement, 138, 152, 154–155
- Committed Bytes counter, 490
- Compile time for query, 495
- compiling queries, 299
- composite primary key, 45–46
- COMPUTE clause, for summaries, 122
- Computed property of Column object, 459
- ComputedText property of Column object, 459
- Computer Associates, AllFusion ERwin Data Modeler, 60
- CONCAT UNION, as query hint, 181
- Concatenate Null Yields Null option, for database, 227
- ConcatenateNullYieldsNull property of DatabaseOptions object, 454
- CONCAT_NULL_YIELDS_NULL option, for ALTER DATABASE, 70
- concurrency control methods, 472–473
- configuration functions, 87
- Configuration Manager. *See* SQL Server Configuration Manager
- Configuration object (SMO), 452–453
- configuration option changes, SMO code for, 461–462
- Configuration property of Server object, 448
- conflict in database replication, 28, 505
- Connect To Server dialog box, 187, 187–189
 - Connection Properties tab, 188, 188
 - Login tab, 188

- connecting to SQL Server Express database
 - with ADO.NET, **419–422**
 - connection pooling, **422**
 - with Visual Basic Express, **402–406**
- connection string, copying from configuration file, 405, 407
- @@CONNECTIONS variable, 84
- consistency
 - in replication, 503
 - for transactions, 152
- Console Application project
 - in Visual Basic, 400
 - for application without user interface, 407
- CONSTRAINT_COLUMN_USAGE schema view, 292
- constraints, 19
 - CHECK constraints, **245–247**
 - DEFAULT constraints, **247–249**, 248
 - query violation of, 247
 - vs. rules for tables, 204
 - testing, 246
 - triggers to enforce, 25
 - troubleshooting, 533
 - UNIQUE constraint, 250, **251–252**
 - data violation of, 252
- CONSTRAINT_TABLE_USAGE schema view, 292
- ContactBinding Navigator control, 409
- ContactDataGrid View control, 408
- ContextMenuStrips (VB Express), 398
- contracts in Service Broker, 514
 - creating, 519
- Control object permission, 386
- convergence, 505
- conversation group identifier, 514
- conversation groups, 514–515
- conversations in Service Broker, 514–515
- CONVERT function, 92
- Copy Only Backup, 359
- copying database. *See also* replication
 - to VB Express project, 405
- COS function, 91
- COT function, 91
- counters, in Performance Monitor, 490
- country, function displaying customers based on, 291
- @@CPU_BUSY variable, 84
- CREATE ASSEMBLY command, 204
- CREATE DATABASE statement, 221–224, 385
- CREATE FUNCTION statement, 92–93
- Create method
 - of Database object, 453
 - of StoredProcedure object, 455
- Create object permission, 386
- CREATE PROCEDURE keyword, 300
- CREATE ROUTE statement, 520
- CREATE SERVICE statement, 520
- CREATE statements, and triggers, 336
- CREATE TABLE statement, 22–23, 61
 - with default values for columns, 145
- CREATE TRIGGER statement, 318
- CREATE XML SCHEMA COLLECTION statement, 204
- CreateData property of StoredProcedure object, 455
- Credentials folder, 208
- credit limits, trigger for changes, 322
- Cross-Database Ownership Chaining Enabled option, for database, 227
- CURRENT_USER function, 92
- Cursor Close on Commit Enabled option, for database, 226
- cursor datatype, 79, 238
- cursor functions, 87
- cursor threshold, 168
- CURSOR_CLOSE_ON_COMMIT option, for ALTER DATABASE, 70
- CURSOR_DEFAULT LOCAL option, for ALTER DATABASE, 70
- @@CURSOR_ROWS global variable, 84, 168–169
- cursors, 166–174
 - @@CURSOR_ROWS global variable, 84, **168–169**
 - @@FETCH_STATUS global variable, 171

CLOSE statement, **171–172**
 DEALLOCATE statement, **172**
 DECLARE CURSOR statement, **166–167**
 example, **172–174**
 FETCH statement, **169–171**
 OPEN statement, **168–169**
 custom database roles, **388–389**, **389**
 customer table, planning, **235–236**

D

DAO (Data Access Objects), **417**
 data
 access with SQL Server Express, **9**
 CHECK constraints to restrict input,
 245–247
 modifying through view, **287–290**, **288**, **289**
 Data Access Objects (DAO), **417**
 data cache, **216**
 Data Definition Language (DDL), **22**, **315**
 Service Broker objects, **512–513**
 triggers, **336**
 data files
 expanding, **229–230**
 shrinking, **232**
 data integrity. *See also* integrity for
 normalization
 enforcing, **245–261**
 Data Manipulation Language (DML), **22**, **315**
 Service Broker statements, **513**
 Data menu (VB Express), > Show Data
 Sources, **402**
 data page, **40**, **216**
 data provider in ADO.NET, **418**
 data retrieval, from table, **180–181**
 data set, **409**
 Data Source Configuration Wizard, **403–406**,
 403–406
 Data Sources window, **406**, **406**
 Database Consistency Checker (DBCC),
 532–534
 Database object (SMO), **453–454**
 database objects, **12**, **215**
 Database Read-Only option, for database, **228**
 database roles, **387–391**
 Database State field, **228**
 Database Triggers folder in Object Explorer,
 204
 database user accounts, **383–384**
 DatabaseOptions object (SMO), **454**
 DatabaseOptions property of Database object,
 453
 databases
 adding or removing file, **194**
 basics, **11–14**, **215–217**
 file-server or client-server, **12**
 catalog view for information, **295**
 changing size, **229–233**
 creating, **218–224**
 with Management Studio, **218–221**
 with SMO code, **461**
 with T-SQL, **221–224**
 deleting, **233**
 design projects, **60**
 locking, **23–24**
 modifying, **224–233**
 online analytical processing (OLAP), **13–14**
 online transaction processing (OLTP),
 13–14
 planning for capacity, **217–218**
 relational, **13**
 repairing shutdown, **534–535**
 system tables for, **175**
 tables, **14–20**, **15**. *See also* tables
 transaction logs, **14**. *See also*
 transaction logs
 troubleshooting, **532–535**
 updating, **441**
 VB Express for connecting to, **402–406**
 Databases folder (Object Explorer), **191**,
 191–208
 for database creation, **218–220**
 database folder, **192**, **192–195**
 Properties page, **193**, **193–195**

- database Security folder, 205–206
 - Asymmetric Keys folder, 206
 - Certificates folder, 208
 - Roles folder, 206, 207
 - Schemas folder, 206
 - Symmetric Keys folder, 208
 - Users folder, 205, 205
- Programmability folder, 202–205
 - Assemblies folder, 204
 - Database Triggers folder, 204
 - Functions folder, 203–204
 - Stored Procedures, 202–203
 - Types folder, 204
- Replication folder, 208
- Synonyms folder, 201–202
- Tables folder, 195, 195–198
 - Properties page, 196, 196–197
- Views folder, 199, 200
- Databases property of Server object, 448
- DataColumn objects, 418
- DataGrid View control, 407–408
- DataRelation objects, 418
- DataRow objects, 418
- DataSet class, 417, 418–419
- DataSets
 - adding new data, 437–439
 - deleting data, 439–441
 - editing data, 435–437
 - transferring data to, 432–435
- DataSpaceUsage property of Database object, 453
- DataSpaceUsed property of Table object, 457
- DataTable objects, 418
 - NewRow method of, 439
- DataType property of Column object, 459
- datatypes, 16
 - assigning to fields, 236
 - creating, 239
 - vs. native .NET datatypes, 419
 - truncated output, 38
- date and time functions, 87, 90–91
- Date Correlation Optimization Enabled option, for database, 227
- date datatypes, 78
- DATEADD function, 90
- DATEDIFF function, 90
- @@DATEFIRST variable, 84
- DateLastModified property of StoredProcedure object, 455
- DATENAME function, 90
- DATEPART function, 91
- datetime datatype, 78, 237
- DAY function, 91
- DB-Lib, 417
- DB lock, 474
- db_accessadmin database role, 388
- db_backupoperator database role, 388
- DBCC (Database Consistency Checker), 532–534
 - CHECKDB option, 533–534, 534
- DBCC INDEXDEFRAG function, 372
- DBCC TRACEOFF statement, 498
- DBCC TRACEON statement, 498
- DBCC USEROPTIONS statement, 485
- DB_CHAINING option, for CREATE DATABASE statement, 223
- dbcreator role, 381
- db_datareader database role, 388
- db_datawriter database role, 388
- db_ddladmin database role, 388
- db_denydatareader database role, 388
- db_denydatawriter database role, 388
- DBO (database owner) user, 384
- db_owner database role, 388
- db_securityadmin database role, 388
- @@DBTS variable, 84
- DDL (Data Definition Language), 22, 315
 - triggers, 336
- deadlocks, 482–483
 - resolving, 209, 483
- DEALLOCATE statement, 172
- decimal datatypes, 78, 237
- declarative referential integrity, 60–61, 253–257
- DECLARE CURSOR statement, 166–167

- DECLARE statement, to create local variable, 86
- Dedicated Administrator Connection (DAC), 37
- DEFAULT constraints, 247–249, 248
- Default Cursor option, for database, 226
- DEFAULT keyword, 139
- default path, to database, 219
- default values
 - in CREATE TABLE statement, 145
 - for new records, 20
 - SELECT INTO statement and, 147
- Defaults folder, 205
- DefaultTextMode property of Server object, 448
- definition defaults, 247
- DEGREES function, 91
- Delete object permission, 387
- delete queries, 132–135
 - DELETE statement, 132–134
 - TRUNCATE TABLE statement, 134–135
- DELETE statement, 131
- DELETE trigger, 25, 320–322, 322
- DeleteBackupHistory method of Server object, 450
- DeleteCommand property of SqlDataAdapter class, 431
- deleted memory table, 320
- deleted records, flagging, 329
- deletes, cascading, 61
- deleting
 - databases, 233
 - records, referential integrity and, 253
 - rows with TRUNCATE TABLE statement, 134
- denied permission state, 391
- denormalization, 58–60
- Deny method
 - of Server object, 450
 - of StoredProcedure object, 455
- Deployables folder, 413
- deploying projects in Visual Basic, 411–414
- deprecated statements, 136
- DESC clause, for SELECT statement, 112
- design mode, in Visual Basic, 400
- destructive read, 521
- DetachDatabase method of Server object, 451
- Detailed scan mode, 372
- details, viewing with summary information, 118
- dialog, 514
- Dialog protocol, 518
- dialog security, 525
- differential backups, 346–348, 347
 - as strategy, 367–368
- dirty reads, 472
- disconnected scenarios, DataSets for, 418
- disk I/O error, 227
- diskadmin role, 382
- Dispose method of SqlConnection object, 422
- distributed queries, 127
- distributed transactions, 26
 - and replication, 503–504
- distribution agent, 506
- distribution database, 175
- distributor, 27, 502
- divide-by-zero arithmetic error, 226
 - warning messages for, 66
- DM_DB_INDEX_PHYSICAL_STATS, 370–371
- DML (Data Manipulation Language), 22, 315
- domain integrity, 46–47
 - enforcing, 245–249
- DOMAIN_CONSTRAINTS schema view, 292
- DOMAINS schema view, 292
- dot operator, for current XML node, 161
- drives, for database restore, 359
- Drop method of StoredProcedure object, 455
- DROP statements, and triggers, 336
- dropping table, SMO code for, 463
- durability of transactions, 153
- dynamic cursors, 169
- DYNAMIC keyword, in DECLARE CURSOR statement, 167
- dynamic locking, 477

E

- edge table format, 163–164
 - information retrieval from XML file, 164–165
- efficiency, in database structure, 43
- Emergency database state, 228
- EMERGENCY option, for ALTER DATABASE, 70
- ENABLE_BROKER option, for CREATE DATABASE statement, 223
- encryption
 - configuring properties, 32, 33
 - by dialog security, 525
- END CONVERSATION statement, 513
- endpoint, 514, 516–517
- EndPoints property of Server object, 448
- entity integrity, 43–46, 45
 - enforcing, 249–252
 - with primary key, 249–250
- EnumAvailableMedia method of Server object, 451
- EnumCollations method of Server object, 451
- EnumDatabaseMirrorWitnessRoles method of Server object, 451
- EnumDetachedDatabaseFiles method of Server object, 451
- EnumDetachedLogFiles method of Server object, 451
- EnumDirectories method of Server object, 451
- EnumErrorLogs method of Server object, 451
- EnumForeignKeys method of Table object, 457
- EnumLocks method of Server object, 451
- EnumMembers method of Server object, 451
- EnumObjectPermissions method
 - of Server object, 451
 - of StoredProcedure object, 455
- EnumPerformanceCounters method of Server object, 451
- EnumProcesses method of Server object, 451
- EnumServerAttributes method of Server object, 451
- EnumServerPermissions method of Server object, 451
- EnumStartupProcedures method of Server object, 451
- EnumWindowsDomainGroups method of Server object, 451
- EnumWindowsGroupInfo method of Server object, 451
- EnumWindowsUserInfo method of Server object, 451
- EQUI-JOIN, 107
- error logs
 - for research, 531
 - viewing, 529, 530
- error messages, 529
 - “Cannot insert the value NULL into column ...,” 139
 - printing on screen, 37
- @@ERROR system global variable, 84, 156
- ERROR_BROKER_CONVERSATIONS option, for CREATE DATABASE statement, 223
- errors
 - from backups, 535
 - reporting with RAISERROR(), 332–333
 - severity levels, 36
- escalation of locks, 476–477
- Event Properties dialog box, 531, 531
- Events method of StoredProcedure object, 455
- Events property of Server object, 448
- exclusive lock, 475
- EXECUTE ... WITH RECOMPILE statement, 306
- Execute object permission, 387
- ExecuteNonQuery method of Database object, 453, 465
- ExecuteReader method of SqlCommand object, 426–427
- ExecuteScalar method of SqlCommand object, 425–426
- ExecuteWithResults method of Database object, 453
- execution plan, 300, 306
 - graphic representation, 495
 - for views, 179–182

ExecutionContextPrincipal property of
 StoredProcedure object, 455
 EXP function, 91
 EXPAND VIEW, as query hint, 182
 explicit transaction, 216
 extended stored procedures, 312
 ExtendedProperties property of
 StoredProcedure object, 455
 extent lock, 474
 extents, 41, 263
 estimating table size in, 265
 location on drives, 263–264
 repairing allocation of pages, 532
 external tools, launching from Management
 Studio, 212

F

FAST, as query hint, 181
 FASTFIRSTROW, as optimizer hint, 180
 FETCH statement, 169–171
 @@FETCH_STATUS global variable, 84, 171
 fields, 11, 14–15, 235
 datatype assignment to, 236
 properties, 16
 fifth normal form, 58
 file lock, 474
 File menu (Query Editor), > New Query, 66
 File menu (VB Express)
 > New Project, 398
 > Save All, 400
 file-server databases, 12
 filegroup backups, 351–356
 as strategy, 369
 FILEGROUP option, for CREATE DATABASE
 statement, 223
 filegroups, 39
 adding, 230–231
 catalog view for information, 295
 creating, 351
 read-only, backups, 359
 troubleshooting, 533
 FILEGROWTH option, for CREATE
 DATABASE statement, 222
 FILENAME option, for CREATE DATABASE
 statement, 222
 files
 adding or removing from database, 194
 catalog view for information, 295
 fill factor, 267
 setting, 271
 Fill method, of SqlDataAdapter class, 430,
 432–434
 Filter Settings dialog box, 190
 firehose cursor, 426
 FIRST keyword, in FETCH statement, 169
 first normal form, 49–52
 defining, 50–51
 primary key determination, 51–52
 surrogate key, 52
 fixed server roles, 381–382
 and security plan, 392
 flagging record as deleted, 329
 float datatype, 78, 237
 FLOOR function, 91
 FOR ATTACH option, for CREATE
 DATABASE statement, 222
 FOR ATTACH_REBUILD_LOG option, for
 CREATE DATABASE statement, 222
 FOR UPDATE keyword, in DECLARE
 CURSOR statement, 167
 FORCE ORDER, as query hint, 181
 foreign key, 17, 19, 53–54
 for referential integrity enforcement,
 253–257
 schema view to return information, 293
 SELECT INTO statement and, 147
 FOREIGN KEY constraint, 60–61
 Foreign Key Relationships dialog box, 254,
 254–255
 INSERT and UPDATE specifications,
 257–258
 ForeignKeys property of Table object, 457
 form design in Visual Basic, 407–410
 expanding grid to fill form, 408

Form Designer (VB Express), 399, 400
 FormClosing event handler, 410
 ForReplication property of StoredProcedure object, 455
 forwarding messages, 517–518
 FORWARD_ONLY keyword, in DECLARE CURSOR statement, 167
 fourth normal form, 57–58
 fragmentation, 41, 369
 of index, 370
 FROM keyword, 132, 133
 full backup, 344–346
 as strategy
 with differential and transaction log backups, 368
 with differential backups, 367–368
 with transaction log backups, 368
 FULL OUTER JOIN, 109
 Full Recovery model, 147, 344, 344
 FullTextService property of Server object, 448
 Functions folder in Object Explorer, 203–204
 functions in T-SQL, 86–94
 categories, 87–88

G

GET CONVERSATION GROUP command, 514
 GET SERVICE INSTANCE statement, 513
 Get... methods, of SqlDataReader object, 427–430
 GetActiveDbConnectionCount method of Server object, 451
 GETDATE function, 91, 253
 GetDefaultInitFields method of Server object, 451
 GetPropertyNames method of Server object, 451
 GetTransactionCount method of Database object, 453
 GETUTCDATE function, 91
 Global Allocation Map, 41

GLOBAL keyword
 in DECLARE CURSOR statement, 167
 in OPEN statement, 168
 global variables, 83–85
 retrieving value, 84
 globally unique identifier (GUID), 80
 generating, 88
 GO keyword, 36
 Grant method
 of Server object, 451
 of StoredProcedure object, 455
 granted permission state, 391
 granularity of locking, 474–475
 grid control, expanding to fill form, 408
 GROUP BY clause, 21, 22
 grouping operators, in T-SQL, 82–83
 groups
 creating, 379, 379–380
 database roles to grant permission, 387
 and security plan, 392
 Windows logins, 378
 guest user, 384
 and security plan, 392
 GUID (globally unique identifier), 80
 generating, 88

H

HadIndex property of Table object, 457
 hard disk space, for database files, 217
 hardware
 and backup strategy, 366
 failure, and backup storage, 341
 HasClusteredIndex property of Table object, 457
 HASH, as join hint, 181
 HASH GROUP, as query hint, 181
 HASH UNION, as query hint, 181
 heaps, 263–265
 help. *See* Books Online
 heterogeneous queries, 127
 heterogeneous replication, 28

high selectivity column, 250
 HOBT (Heap or B-Tree) lock, 474
 HOLDLOCK, as optimizer hint, 180
 homogeneous replication, 28
 horizontal partition, for replication, 502

I

ID property of StoredProcedure object, 456
 IDE (integrated development environment), 398
 identifiers, in T-SQL, 74–75
 identity column
 as primary key, 250
 repairing, 533
 TRUNCATE TABLE statement and, 135
 updating, 137
 identity datatype, 238
 Identity property of Column object, 459
 @@IDENTITY variable, 84
 IdentityIncrement property of Column object, 459
 IdentitySeed property of Column object, 459
 @@IDLE variable, 84
 IF UPDATE statement, 326, 327
 image functions, 88
 Impersonate object permission, 386
 implicit transaction, 216
 Inaccessible database state, 228
 inconsistent analysis, and locks, 472
 Index Allocation Map, 41, 264, 264
 INDEX, as optimizer hint, 180
 index pages, 40, 263
 indexed views, optimizer hints, 182
 indexes, 19
 architecture, 263–269
 clustered index, 19, 265–267
 nonclustered index, 267–269
 backups, 351
 catalog view for information, 296
 for columns in table, 497
 creating, 270, 271
 determining need for reconstruction, 370
 maintaining, 369–372
 partitioned, 270
 Properties page, 198
 reorganizing, 372
 SELECT INTO statement and, 147
 Information property of Server object, 448
 information schema views, 178–179, 292–295
 Informix, 12
 initiator, 514
 inline user-defined functions, for views, 291
 INNER JOIN, 107–108, 108
 InPrimaryKey property of Column object, 459
 input parameters, for stored procedures, 302–303, 303, 304
 INSENSITIVE keyword, in DECLARE CURSOR statement, 166
 Insert object permission, 387
 insert queries, 142–149
 examples, 145–146
 limitations, 144
 syntax, 142, 144
 INSERT statement, 131
 for testing constraint, 246
 INSERT trigger, 25, 315, 316–320
 InsertCommand property of SqlDataAdapter class, 431
 inserted trigger, 316
 installing application, with Service Broker, 523
 InstanceName property of Server object, 448
 instances, of SQL Server Express, 375
 INSTEAD OF INSERT trigger, 144
 INSTEAD OF triggers, 25, 329–330
 int datatype, 77, 236
 integer datatypes, 76–77
 integrated development environment (IDE), 398
 integrity for normalization, 43
 domain integrity, 46–47
 entity integrity, 43–46, 45
 enforcing, 249–252
 referential integrity, 47–49
 cascading, 61

- declarative, **60–61**
- enforcing, **253–261**
- user-defined integrity, **49**
- intent exclusive (IX) lock, **475**
- intent shared (IS) lock, **475**
- interactive mode, for sqlcmd tool, **34**
- intermediate-level index pages, **266**
- INTO keyword, in FETCH statement, **170**
- inventory
 - INSERT trigger to update, **316–319, 318**
 - trigger to restrict sales, **323, 323–326**
- @@IO_BUSY variable, **84**
- ISDATE function, **92**
- IsDetachedPrimaryFile method of Server object, **452**
- IsEncrypted property of StoredProcedure object, **456**
- IsFullTextEnabled property of Database object, **453**
- ISNULL function, **92**
- ISNUMERIC function, **92**
- IsObjectDirty method of StoredProcedure object, **456**
- isolation levels for transactions, **153, 473–474**
 - setting, **484–485**
- IsSystemObject method of StoredProcedure object, **456**
- IsWindowsGroupMember method of Server object, **452**

J

- JobServer property of Server object, **448**
- JOIN clause, **22**
 - optimizer hints, **181**
 - SELECT statement with, **107–111**
 - INNER JOIN, **107–108, 108**
 - multiple, **111, 111**
 - OUTER JOIN, **109–110**
 - for views, **283–286**

K

- KEEP PLAN, as query hint, **182**
- KEEPFIXED PLAN, as query hint, **182**
- key lock, **474**
- key range lock, **476**
- key values, **263**
- KEY_COLUMN_USAGE schema view, **292**
- keys, **16–19, 18**
- KEYSET keyword
 - in DECLARE CURSOR statement, **167**
 - in OPEN statement, **168**
- KillAllProcesses method of Server object, **452**
- KillDatabase method of Server object, **452**
- KillProcess method of Server object, **452**

L

- @@LANGID variable, **85**
- @@LANGUAGE variable, **85**
- Languages property of Server object, **450**
- LAST keyword, in FETCH statement, **170**
- LastBackupDate property of Database object, **453**
- latency in replication, **503**
- .ldf file extension, **40, 217**
- leaf pages, **266**
- LEFT function, **89**
- LEFT JOIN, **134**
- LEFT OUTER JOIN, **109, 110, 110**
- LEN function, **89**
- LIKE operator, **83, 106, 107**
- Limited scan mode, **372**
- linked server queries, **127–129**
 - to return virtual table, **158**
- LinkedServers property of Server object, **450**
- LOCAL keyword, in DECLARE CURSOR statement, **167**
- local variables, **86, 87**
 - creating, **139, 140**
 - viewing, **141**
- LocalCursorsDefault property of DatabaseOptions object, **454**

locking, 23–24, 180–181

- application locks, **486–488**
 - sp_getapplock stored procedure to create, 487–488
 - sp_releaseapplock stored procedure to release, 488
- for conversation group, 514
- customizing behavior, **484–486**
 - timeout setting, 484
 - transaction isolation level, 484–485
- deadlocks, **482–483**
- hints, **486**
- isolation levels for transactions, **473–474**
- mechanics, **474–477**
 - dynamic locking, 477
 - escalation, 476–477
 - granularity, 474–475
 - hierarchy, 476
 - modes, 475–476
- need for, **471–473**
- viewing current, **477–481**
 - with Management Studio, **479–481, 480**
 - with sp_lock stored procedure, **477–479, 479**

Locks By Process page, 210

@@LOCK_TIMEOUT variable, 85, 484

LOG function, 91

LOG ON option, for CREATE DATABASE statement, 222

log reader agent, 506

Log view, in Performance Monitor, 490

LOG10 function, 91

logical reads for query, 495

logins, 27

- creating, **6–7**
- hard-coding in applications, 461
- wait time for verifying, 37

Logins folder, 208

Logins property of Server object, 450

logs. *See* error logs; transaction logs

LOOP, as join hint, 181

lost updates, and locks, 471–472

low selectivity column, 250

LOWER function, 89

LTRIM function, 89

M

Mail property of Server object, 450

Management folder (Object Explorer), 209–210

Management Studio, 4, 66, 67

- Activity Monitor, 9, 9
- for assigning fixed server roles, 382
- authentication mode setting, 377, 377
- database creation with, **218–221**
- database options settings, 225, **225–229**
- database user account creation, 383

Databases folder

- for default constraints, 248
- expanding file size, 229

datatype creation, 239

default view, 186

deleting database, 233

downloading and installing, 185

for enabling recursive trigger, 334, 335

for index creation, 270, 271

launching, 185–186

launching external tools, 212

Object Explorer

- connecting to server, 187, **187–189**
- Databases folder, 191, **191–208**
- folder structure and usage, **189–190**
- Management folder, **209–210**
- Replication folder, 208
- Security folder, 208

opening, **4–5, 5**

opening query window, 101

Security folder, Logins folder, 6

setting Recovery Model to Full, 344, 344

Summary window, 187

for table creation, 242, 242–244, 244

Template Explorer, 211, **211**

Transaction Log Backup Type, 349, 349

for view creation, 274–276

to view current locks, **479–481, 480**

many-to-many relationship, 53–54
 MarkDropped method of StoredProcedure object, 456
 master database, 175
 mathematical functions, 87, 91–92
 @@MAX_CONNECTIONS variable, 85
 MAXDOP, as query hint, 181
 @@MAX_PRECISION variable, 85
 MAX_QUEUE_READERS keyword, 519
 MAXRECURSION, as query hint, 182
 MAXSIZE option, for CREATE DATABASE statement, 222
 .mdf file extension, 39, 215
 Mean Time Between Failures (MTBF), 341
 memory (RAM), risk to data in, 216
 MenuStrips (VB Express), 398
 merge agent, 506
 MERGE, as join hint, 181
 merge replication, 505–506
 MERGE UNION, as query hint, 181
 messaging. *See* Service Broker
 metadata, 174–175, 309

- catalog views to access, 295–296
- information schema views for, 292–295

 metadata functions, 87, 92, 93
 MethodName property of StoredProcedure object, 456
 Microsoft Access, 12
 Microsoft FoxPro, 12
 Microsoft SQL Server Management Studio Express, 4. *See also* Management Studio
 Microsoft support website, 531
 Microsoft Visio Professional, 60
 Mixed mode, 376–377
 model database, 222

- recovery model of, 147

 money datatypes, 78, 237
 monitoring SQL Server Express

- with Management Studio's Query Editor, 494–496, 495
- objects and counters for, 493–494

- with Performance Monitor, 489–494, 491, 492
- tips and techniques, 496–497
 - setting baseline, 496–497
- monolog, 514
 MONTH function, 91
 MOVE CONVERSATION statement, 513
 moving application, with Service Broker, 523
 msdb database, 175
 MSXML parser, 162
 MTBF (Mean Time Between Failures), 341
 multiple document interface (MDI) mode, 186
 multiple joins, 111, 111
 MULTI_USER option, for ALTER DATABASE, 70
 multivalued dependency, 57
 My Movie Collection Starter Kit, in Visual Basic, 400

N

name

- for root element, 161
- for transactions, 153, 155
 - and nesting, 154

 NAME option, for CREATE DATABASE statement, 222
 Name property of Server object, 450
 namespaces, in ADO.NET, 417–419, 418
 natural key, 17, 46
 nchar datatype, 77, 238
 .ndf file extension, 39, 215
 nested transactions, 154

- ROLLBACK WORK and, 155
- variable for number of, 156

 nesting roles, 390
 @@NESTLEVEL variable, 85
 .NET Common Language Runtime, 94
 network libraries, displaying installed, 32
 network traffic

- congestion, 299

- measuring baseline and, 496
 - views and, 285
 - New Database window, 218–220, 219, 220
 - New Index dialog box, 271
 - New Login property window, 6
 - General page, 6
 - Server Roles page, 7
 - New Project dialog box (VB Express), 399
 - New Synonym page, 201–202, 202
 - NEW_BROKER option, for CREATE
 - DATABASE statement, 223
 - NEWID function, 88, 88, 144
 - NewRow method of DataTable object, 439
 - NEXT keyword, in FETCH statement, 169
 - nodes in XML tree, specifying, 161
 - NOLOCK, as optimizer hint, 180
 - nonclustered index, 19, 267–269, 369
 - vs. clustered index, 269
 - data access with, 268
 - data modification with, 269
 - nonkey columns, in nonclustered index, 269
 - nonrepeatable reads, and locks, 472
 - nontrusted connection, 376
 - Normal database state, 228
 - normal forms, 43
 - Boyce-Codd, 55–57
 - first, 49–52
 - defining, 50–51
 - primary key determination, 51–52
 - surrogate key, 52
 - second, 52–54
 - third, 54–55
 - normalization, 43–49
 - advanced, 57–58
 - fifth, 58
 - fourth, 57–58
 - vs. denormalization, 58–60
 - trade-offs, 59–60
 - joins and, 107
 - normalization rule, 14
 - not-equal-to-operator (<>), 104, 105
 - Notepad, for viewing logs, 529, 530
 - ntext datatype, 77
 - NULL keyword, 139
 - null propagation, 16
 - null values, 15–16, 47
 - ANSI settings for, 68
 - database options, 226
 - Nullable property of Column object, 459
 - NumberedStoredProcedures property of
 - StoredProcedure object, 456
 - numeric datatype, 237
 - Numeric Round-Abort option, for database, 227
 - NUMERIC_ROUNDABORT option, for
 - ALTER DATABASE, 70
 - nvarchar datatype, 77, 238
- ## O
- object defaults, 247
 - Object Explorer (Management Studio), 6, 66–67
 - connecting to server, 187, 187–189
 - Databases folder, 191, 191–208
 - filtering object list, 190
 - folder structure and usage, 189–190
 - Management folder, 209–210
 - refreshing contents list, 190
 - Replication folder, 208
 - Security folder, 208
 - object libraries, 38, 445
 - object permissions, 386–387
 - and security plan, 392
 - objects
 - Management Studio for manipulating, 5
 - in Performance Monitor, 490
 - referring to, 75
 - Offline database state, 228
 - OFFLINE option, for ALTER DATABASE, 70
 - OLAP (online analytical processing) database, 13–14
 - OLE DB, 38
 - connecting via, 158

- OLTP (online transaction processing)
 - database, **13–14**, 369
 - one-to-many relationship, 53
 - one-to-one relationship, 53
 - online analytical processing (OLAP) database, 13–14
 - ONLINE option, for ALTER DATABASE, 70
 - online transaction processing (OLTP) database, 13–14, 369
 - OPEN statement, 168–169
 - OPENDATASOURCE statement, 159
 - OPENQUERY statement, 158
 - OPENROWSET command, 128
 - OPENROWSET statement, 158–159
 - OPENXML statement, 159–165
 - examples, 164–165, 165
 - syntax, **162–164**
 - XPath, **160–162**
 - operators in T-SQL, **81–83**
 - optimistic currency control, 473
 - OPTIMISTIC keyword, in DECLARE CURSOR statement, 167
 - optimistic locking, 23
 - OPTIMIZE FOR, as query hint, 181
 - optimizing
 - and execution plan for view, **179–182**
 - SQL Server Express, **497**
 - stored procedures, **306–307**
 - @@OPTIONS variable, 85
 - Oracle, 12
 - ORDER BY clause, 281
 - for SELECT statement, **112–113**, 113
 - ORDER GROUP, as query hint, 181
 - order of data, for clustered index, 267
 - osql utility, 95, 95–96
 - OUTER JOIN, 109–110
 - output, from sqlcmd tool, 37
 - output parameters, for stored procedures, 304–305, 305
 - OVER function, 126–127, 128
 - overflow error, 226
 - warning messages for, 66
 - Owner property of Database object, 453
 - ownership
 - of objects, 27
 - and security, **26–27**
- P**
 - @@PACKET_ERRORS variable, 85
 - @@PACK_RECEIVED variable, 85
 - @@PACK_SENT variable, 85
 - Page Free Space, 41
 - page lock, 475
 - page split, 267, 369
 - Page Verify option, for database, 227
 - pages, in SQL Server Express data file, 40–41
 - Pages/Sec counter, 490
 - PAGE_VERIFY option, for ALTER DATABASE, 71
 - PAGLOCK, as optimizer hint, 180
 - Parameterization option, for database, 227
 - parameters
 - for SqlCommand object, **424–425**
 - for stored procedures
 - input, **302–303**, 303, 304
 - output, **304–305**, 305
 - Parameters property of StoredProcedure object, 456
 - PARAMETERS schema view, 292
 - Parent property
 - of Database object, 453
 - of StoredProcedure object, 456
 - Parse time for query, 495
 - partial backup, 359
 - partition schema, 240
 - catalog view for information, 295
 - partitioned indexes, **270**
 - partitioned tables, 240
 - views for, **273–278**
 - password
 - for backup and restore, 358
 - length of, 379
 - for sqlcmd tool, 35

- path for database, 224
 - default, 219
- peer-to-peer transactional replication, 505
- PERCENT keyword, 125
- performance
 - analyzing for server, 209
 - and denormalization, 58–59
 - statistics, 35
 - stored procedures and, 299
- permanent backup devices, 343
- permissions, 27, 384–387
 - for groups of users, 206
 - object permissions, **386–387**
 - removing from public role, 385
 - statement permissions, **385–386**
 - states, **391**
 - for table, 195, 197
 - troubleshooting, 532
- pessimistic currency control, 473
- pessimistic locking, 23–24
- phantom reads, and locks, 472
- physical reads for query, 495
- PI function, 91
- piecemeal restores, 365–366
- ping command, 536
- Point In Time Restore dialog box, 364
- point-in-time restores, 362–364
- pointer, FETCH statement to move in cursor, 169–170
- poison messages, 525
- pound sign (#), for temporary table, 147
- POWER function, 91
- precedence of operators, in T-SQL, 82–83
- primary data files, 39, 215
- primary key, 16–17, 18, 249–250
 - determining, **51–52**
 - schema view to return information, 293
 - SELECT INTO statement and, 147
 - simple vs. composite, 45–46
 - vs. UNIQUE constraint, 251
- PRIMARY KEY constraint, 60
- PRIMARY option, for CREATE DATABASE statement, 222
- PrimaryFilePath property of Database object, 453
- PRIOR keyword, in FETCH statement, 169
- proactive attitude, 489
- proactive troubleshooting, 497
- ProcedureType property of StoredProcedure object, 456
- Process ID (spid), 209
- processadmin role, 381
- processes
 - number of running, 178
 - viewing current, 9, 9
- @@PROCID variable, 85
- Programmability folder in Object Explorer, 202–205, 300
 - Assemblies folder, 204
 - Database Triggers folder, 204
 - Functions folder, 203–204
 - Stored Procedures, 202–203
 - Types folder, 204
- projects in Visual Basic, **398–402**, 399
 - copying database to, 405
 - deploying, **411–414**
 - saving, 400
 - types, 400
- Properties window (VB Express), 398, 400, 402, 403
- protocols
 - Binary Adjacent Broker Protocol (BABP), 518
 - Dialog protocol, 518
 - order number, 34
 - properties, 32
- ProxyAccount property of Server object, 450
- public role, 388
 - and security plan, 392
- publications, 27, 503
- Publish Wizard, 411–413, 411–413
- publisher, 27

publisher/subscriber metaphor, 502–503
publishing project to CD-ROM, 411, 411–414,
412, 413
pull subscription, 28, 506
 synchronizing, 467
push subscription, 28, 506

Q

queries. *See also* SELECT statement
 compiling, 299
 linked server, 127–129
 optimizer hints, 181–182
 saving results as text file, 38
 SqlCommand class for executing, 422–423
 statistics for optimizing, 225
 vs. stored procedures, 497
Query Editor
 for analysis, 494–496
 launching, 198
 running query, 66–67
Query Governor, 498
Query Options dialog box, Advanced tab, 494,
494
queue reader agent, 506
queues, table for, 512
quotation marks, for valid identifiers with
spaces, 75
Quoted Identifiers Enabled option, for
database, 227
QUOTED_IDENTIFIER option, for ALTER
DATABASE, 70
QuotedIdentifiersEnabled property of
DatabaseOptions object, 454
QuotedIdentifierStatus property of
StoredProcedure object, 456

R

RADIANS function, 92
RAISERROR(), 332–333
RAM, risk to data in, 216
RAND function, 92
range lock, 485
RANK function, 126–127, 128
RDBMS (Relational Database Management
System), 13
RDO (Remote Data Objects), 417
Read Committed isolation level, 473, 485
Read Committed (Snapshot) isolation level,
473
Read method of SqlDataReader object, 427
read-only filegroups, backups, 359
READ ONLY keyword, in DECLARE
CURSOR statement, 166, 167
Read Uncommitted isolation level, 473, 485
READCOMMITTED, as optimizer hint, 180
READCOMMITTEDLOCK, as optimizer hint,
180
ReadErrorLog method of Server object, 452
READ_ONLY option, for ALTER DATABASE,
70
ReadOnly property of DatabaseOptions object,
454
READPAST, as optimizer hint, 180
READUNCOMMITTED, as optimizer hint,
180
READ_WRITE option, for ALTER
DATABASE, 70
real datatype, 78, 237
RebuildIndexes method of Table object, 458
RECEIVE CONVERT statement, 521
RECEIVE statement, 513
RECOMPILE, as query hint, 182
Recompile property of StoredProcedure
object, 456
records, 11, 14, 235
 default values for new, 20
 flagging as deleted, 329
 limiting with WHERE clause, 103–105, 104
 populating cursor with, 168–169
 subquery to delete, 133

- RECOVERY FULL option, for ALTER DATABASE, 70
- recursive triggers, 334–336
- Recursive Triggers Enabled option, for database, 227
- RECURSIVE_TRIGGERS option, for ALTER DATABASE, 70
- RecursiveTriggersEnabled property of DatabaseOptions object, 454
- References object permission, 387
- referential integrity, 47–49
 - cascading, 61
 - declarative, 60–61
 - DELETE statement and, 134
 - enforcing, 253–261
 - foreign key and, 53
- REFERENTIAL_CONSTRAINTS schema view, 292
- Refresh method of Server object, 452
- Relational Database Management System (RDBMS), 13
- relational databases, 13
- RELATIVE keyword, in FETCH statement, 170
- REMOTE, as join hint, 181
- Remote Data Objects (RDO), 417
- remote server, connecting to, 460
- @@REMSERVER variable, 85
- Rename method of Database object, 454
- Repeatable Read isolation level, 473, 485
- REPEATABLE_READ, as optimizer hint, 180
- repeating field, and First Normal Form, 50
- REPLACE function, 89
- REPLACE option, for restoring database, 360
- Replicated property of Table object, 458
- replication, 10, 27–28
 - basics, 501–509
 - publisher/subscriber metaphor, 502–503
 - types, 503–506
 - models, 507–509
 - multiple publishers, multiple subscribers, 508, 508
 - multiple publishers, single subscriber, 507, 508
 - remote distributor, 509, 509
 - single publisher, multiple subscribers, 507, 507
- replication agents, 506
- Replication folder (Object Explorer), 208
- Replication Management Objects (RMO), 10, 465–467
 - for scheduling synchronization, 502
- Report view, in Performance Monitor, 490
- required field, 46
- reserved words, 76
- resources, query requirements, 494
- Restore Database dialog box, 360
- restoring backup, 359–366
 - password for, 358
 - piecemeal restores, 365–366
 - point-in-time, 362–364
 - with Service Broker, 524
 - standard, 359–362, 361
 - troubleshooting, 535
- Restrict Access option, for database, 228
- RESTRICTED_USER option, for ALTER DATABASE, 70
- Revoke method
 - of Server object, 452
 - of StoredProcedure object, 456
- revoked permission state, 391
- RID (row ID) lock, 475
- RIGHT function, 89
- RIGHT OUTER JOIN, 109
- RMO (Replication Management Objects), 465–467
 - for scheduling synchronization, 502
- ROBUST PLAN, as query hint, 182
- roles, 27
- Roles folder in Object Explorer, 206, 207
- Roles property of Server object, 450
- ROLLBACK command, for recursive trigger, 334
- rollback process for transaction, 25–26

- ROLLBACK TRANSACTION statement, 138, 152, 155
 - ROLLUP clause, for SELECT statement, 118–119, 119, 120
 - ROOT element, in XML file, 161
 - ROUND function, 92
 - ROUTINE_COLUMNS schema view, 292
 - ROUTINES schema view, 292
 - RowCount property of Table object, 458
 - @@ROWCOUNT variable, 85
 - ROWLOCK, as optimizer hint, 181
 - rows in table, 15
 - inserting, **142–149**
 - TRUNCATE TABLE statement for deleting, 134
 - rowset functions, 86, **157–165**
 - OPENDATASOURCE statement, **159**
 - OPENQUERY statement, **158**
 - OPENROWSET statement, **158–159**
 - OPENXML statement, **159–165**
 - examples, 164–165, 165
 - syntax, **162–164**
 - XPath, **160–162**
 - RTRIM function, 89
 - Rules folder, 204
 - rules for tables, 19–20
 - vs. CHECK constraints, 247
 - vs. constraints, 204
 - Run dialog box, 94
- S**
- Sampled scan mode, 372
 - SAVE TRANSACTION statement, 155–156
 - savepoint name, for partial rollback, 155
 - saving
 - query results as text file, 38
 - stored procedures, as SQL Script file, 308
 - Visual Basic project, 400
 - form design, 409–410
 - scalar functions, 87
 - Scan Count for query, 495
 - schema definition, for XML, 154
 - schema for database, 46
 - table information, 16
 - schema information for table, 16, 17
 - schema modification (Sch-M) lock, 475
 - schema stability (Sch-S) lock, 475
 - Schemas folder in Object Explorer, 206
 - SCHEMATA schema view, 292
 - Screen Saver Starter Kit, in Visual Basic, 400
 - Script method
 - of Database object, 454
 - of StoredProcedure object, 456
 - SCROLL keyword, in DECLARE CURSOR statement, 166, 167
 - SCROLL_LOCKS keyword, in DECLARE CURSOR statement, 167
 - second normal form, 52–54
 - secondary data files, 39, 215, 230
 - creating, 231
 - security. *See also* backups
 - application roles, **390–391**
 - authentication mode, **376–377**
 - setting, 377, 377
 - creating plan, **392–393**
 - custom database roles, **388–389, 389**
 - database roles, **387–391**
 - fixed database roles, **388**
 - fixed server roles, **381–382**
 - login for, **6–7, 378–381**
 - need for, **375–376**
 - and ownership, **26–27**
 - permissions, 27, **384–387**
 - for groups of users, 206
 - object permissions, **386–387**
 - statement permissions, **385–386**
 - states, **391**
 - for table, 195, 197
 - for Service Broker, **525**
 - for stored procedures, **307–309**
 - Security folder for database, 205–206
 - Asymmetric Keys folder, 206
 - Roles folder, 206, 207

- Schemas folder, 206
- Users folder, 205, 205
- Security folder (Object Explorer), 208
- security functions, 88
- security principals, catalog view for information, 295
- securityadmin role, 381
- SELECT INTO statement, 131, 146–147
 - examples, 148–149
 - limitations, 147
- Select object permission, 387
- SELECT statement, 20, 20, 101–106, 102
 - for ad hoc queries, 273
 - to assign local variable value, 86
 - CUBE clause, 120–121, 121
 - GROUP BY clause, 113–115, 115
 - GROUPING operator, 121–122, 122
 - HAVING, 115–117, 117
 - with JOIN, 107–111
 - INNER JOIN, 107–108, 108
 - multiple, 111, 111
 - OUTER JOIN, 109–110
 - limiting columns displayed, 102, 103
 - AND operator for multiple column basis, 104–105, 106
 - ORDER BY clause, 112–113, 113, 281
 - ROLLUP clause, 118–119, 119, 120
 - WITH TIES clause, 124–125, 125
 - with TOP, 122–125, 123
 - wildcards, 106, 107
- SelectCommand property of SqlDataAdapter class, 430
- SEND statement, 513
- SERIALIZABLE, as optimizer hint, 181
- Serializable isolation level, 473, 485
- server
 - catalog view for information, 295
 - fixed server roles, 381–382
 - Object Explorer for connecting to, 187, 187–189
- server name, for connecting to SQL Server Express server, 35
- Server object (SMO), 448–452
 - methods, 450–452
 - properties, 449–450
 - SMO code for creating and connecting, 460–461
- Server Roles folder, 208
- serveradmin role, 381
- ServerConnection object, 460
- @@SERVERNAME variable, 85
- Service Broker, 511–527
 - activation, 516
 - administering, 523–527
 - backups and restores, 524
 - installing application, 523
 - moving application, 523
 - poison messages, 525
 - security, 525
 - with sp_configure stored procedure, 525–526
 - starting and stopping application, 524
 - uninstalling application, 524
 - basics, 511–512
 - catalog views, 526–527
 - Data Definition Language (DDL) objects for, 512–513
 - Data Manipulation Language (DML) statements for, 513
 - messaging, 514–518
 - activation, 516–518
 - asynchronous queued transactional messaging, 515–516
 - conversations, 514–515
 - pausing, 517
 - programming, 518–523
 - creating application, 518–521
 - creating stored procedure for reading queue, 521–523
 - @@SERVICENAME variable, 85
 - SET ANSI_DEFAULTS statement, 69
 - SET ANSI_NULL_DEFAULT_ON statement, 68
 - SET ANSI_NULLS statement, 68
 - SET ANSI_PADDING statement, 67

- SET CONTEXT_INFO statement, 68
- SET CURSOR_CLOSE_ON_COMMIT statement, 68
- SET IMPLICIT_TRANSACTIONS statement, 68
- SET keyword, in UPDATE statement, 136
- SET LOCK_TIMEOUT statement, 484
- SET QUOTED_IDENTIFIER statement, 68
- SET statement, 66
 - to assign local variable value, 86
- SET TRANSACTION LEVEL statement, 484–485
- SetDefaultInitFields method of Server object, 452
- SetOffline method of Database object, 454
- SetOnline method of Database object, 454
- Settings property of Server object, 450
- setupadmin role, 381
- Setup.exe file, for VB application, 414
- shapshot replication, 505
- shared locks, 475
- shared with intent exclusive (SIX) lock, 475
- Shrink Database dialog box, 232, 232
- shutdown databases, 359
 - repairing, 534–535
- SIGN function, 92
- simple primary key, 45
- SIN function, 92
- single-user mode, 70
- size of database, changing, 229–233
- SIZE option, for CREATE DATABASE statement, 222
- smalldatetime datatype, 78, 237
- smallint datatype, 77, 236
- smallmoney datatype, 78, 237
- SMO. *See* SQL Management Objects (SMO)
- Snap lines (VB Express), 398
- snapshot agent, 506
- Snapshot isolation level, 473, 485
- solution, 400
- Solution Explorer, 399, 400, 402, 402
 - Data Sources tab, 402
- SOUNDEX function, 89
- sp_addlinkedserver stored procedure, 128–129
- sp_addlogin stored procedure, 310
- sp_attach_db stored procedure, 310
- sp_configure stored procedure, 310, 525–526
- sp_databases stored procedure, 309
- sp_dbcmptlevel stored procedure, 72–73
- sp_dboption stored procedure, 67, 71–72, 73
- special-purpose native datatypes, 79–80
- sp_getapplock stored procedure, 487–488
- sp_grantlogin stored procedure, 310
- sp_help stored procedure, 311
- sp_helptext stored procedure, 311
- spid (Process ID), 209
- @@SPID variable, 85
- sp_lock stored procedure, 477–479, 479
- sp_monitor stored procedure, 310
- sp_password stored procedure, 310
- sp_releaseapplock stored procedure, 488
- sp_rename stored procedure, 311
- sp_renamedb stored procedure, 311
- sp_server_info stored procedure, 309
- sp_setapprole stored procedure, 310
- sp_start_job stored procedure, 310
- sp_stop_job stored procedure, 310
- sp_stored_procedures stored procedure, 309
- sp_tables stored procedure, 292, 309
- sp_who stored procedure, 311
- sp_xml_preparedocument stored procedure, 162
- sp_xml_removedocument stored procedure, 162
- SQL-92, 20, 65
- SQL-99, 65
- SQL (Structured Query Language), 20–23
 - configuration options, 66–72
 - ALTER DATABASE statement to change, 69–71
 - dialects, 66
- SQL Management Objects (SMO)
 - basics, 445–446
 - object model, 446–459
 - Column object, 458–459

- Configuration object, **452–453**
- Database object, **453–454**
- DatabaseOptions object, **454**
- major objects, **446–448**
- Server object, **448–452**
- StoredProcedure object, **455–456**
- Table object, **457, 457–458**
- sample code, **459–465**
 - configuration option changes, **461–462**
 - creating and connecting Server object, **460–461**
 - database creation, **461**
 - dropping table, **463**
 - stored procedures, **463–465**
 - table creation, **462–463**
- uses, **460**
- SQL Native Client Server Configuration tool, **536, 536**
- SQL Script file, saving stored procedure as, **308**
- SQL Server, **12**
- SQL Server Authentication, **6**
- SQL Server Broker (SSB), **10**
- SQL Server Configuration Manager, **4, 7–8, 8, 30–34, 31**
 - Native Client Configuration, **33, 33**
 - Server Network Configuration, **32, 32**
 - sqlcmd tool, **34–38**
- SQL Server Desktop Engine, **4**
- SQL Server Express
 - administering, **4–9**
 - datatypes, vs. native .NET datatypes, **419**
 - display properties for specific instance, **30, 31**
 - instances of, **375**
 - monitoring
 - with Management Studio's Query Editor, **494–496, 495**
 - objects and counters for, **493–494**
 - with Performance Monitor, **489–494, 491, 492**
 - tips and techniques, **496–497**
 - optimizing, **497**
 - pages in data file, **40–41**
 - programs installed with, **29–38**
 - Books Online, **29–30, 30**
 - Configuration Manager, **30–34, 31**
 - as replication subscriber, **502**
 - size limits, **39**
 - vs. SQL Server, **3**
 - starting service, **404**
 - storage concepts, **39–41**
 - uses, **3–4**
 - VB Express for connecting to database, **402–406**
- SQL Server Express Authentication, **376**
- SQL Server Express Logs folder, **209**
- SQL Server Management Studio Express, **66, 67**. *See also* Management Studio
- SQL Server (SQLEXPRESS) Properties dialog box, Service tab, **7, 7, 7**
- SQL Server Surface Area Configuration, **4**
- SQL3, **65**
- SQLClientData provider, **419**
- sqlcmd tool, **34–38, 97, 97–99**
- SqlCommand class, **419, 422–426**
 - executing query, **422–423**
 - retrieving value, **425–426**
 - using parameters, **424–425**
- SqlConnection class, **419**
 - connection string keywords, **420–421**
 - instantiating object, **420**
- SqlDataAdapter class, **419**
 - adding new data, **437–439**
 - deleting data, **439–441**
 - editing data, **435–437**
 - setting up, **430–432**
 - transferring data to DataSet, **432–435**
 - updating database, **441**
 - user interface example, **442–444**
- SqlDataReader class, **426–430**
 - Get... methods, **429–430**
 - opening object, **426–427**
 - retrieving data, **427–430, 428**

- SqlParameter object, for stored procedures, 424–425
- sql_variant datatype, 79
- SQRT function, 92
- square brackets ([]), for valid identifiers with spaces, 75
- SQUARE function, 92
- Start menu
 - > All Programs > Accessories, > Command Prompt, 38
 - > All Programs > Microsoft SQL Server 2005
 - > Configuration Tools > SQL Server Configuration Manager, 7
 - > SQL Server Management Studio Express, 4, 66, 185
 - > Control Panel
 - > Performance And Maintenance, 491
 - > Administrative Tools > Event Viewer, 530
 - > Run, 94
- start mode, setting as automatic, 7, 7
- starting and stopping application, with Service Broker, 524
- Startup property of StoredProcedure object, 456
- statement permissions, 385–386
- STATIC keyword, in DECLARE CURSOR statement, 167
- statistics
 - on performance, 35
 - Properties page, 198
- stored procedures, 24–26, 299–309. *See also specific names under sp_*
 - advantages, 299–300
 - basics, 300–302
 - extended, 312
 - forcing recompile, 306
 - input parameters, 302–303, 303, 304
 - for input queue, 516
 - optimizing, 306–307
 - output parameters, 304–305, 305
 - vs. queries, 497
 - securing, 307–309
 - SMO code for creating and executing, 463–465
 - SqlParameter object for, 424–425
 - system, 26, 309–311
 - vs. trigger, 315
 - use of cursor, 226
- Stored Procedures in Object Explorer, 202–203
- StoredProcedure object (SMO), 455–456
- StoredProcedureParameter objects, 464
- StoredProcedures method of Database object, 454
- StoredProcedures property of Database object, 454
- string functions, 88, 89, 89
- striped data for backup, 356
- Structured Query Language (SQL). *See SQL (Structured Query Language)*
- subquery, to delete records, 133
- subscribers, 27, 502
- subscriptions, adding new, 208
- subset of data, view for, 273
- SUBSTRING function, 89
- SUM function, with GROUP BY clause, 114–115, 115
- summaries, COMPUTE clause for, 122
- Summary window (Management Studio), 187
- surrogate key, 17, 46, 52, 250
 - for denormalization, 59
- Suspect database state, 228
- synchronizing pull subscription, 467
- Synonyms folder in Object Explorer, 201–202
- synonyms for datatypes, 80
- synthetic key, 17
- sysadmin role, 381
- syscomments system table, for stored procedures, 307
- sysdatabases table, information on physical devices, 177
- system functions, 88, 92, 93
- system statistical functions, 88

system stored procedures, 26, 309–311
 system tables, 175–177, 215
 checking consistency between, 532
 sample queries, 177–178
 System.Data namespace, 417
 System.Data.SqlClient namespace, 417
 System.Data.SqlTypes namespace, 417
 SystemDataTypes property of Server object, 450
 SystemMessages property of Server object, 450
 SystemObject property of StoredProcedure object, 456

T

T-SQL. *See* Transact-SQL (T-SQL)
 table datatype, 79, 238
 table lock, 475
 Table object (SMO), 457, 457–458
 table scan, 101, 263, 264–265
 TABLE_CONSTRAINTS schema view, 292
 TABLE_PRIVILEGES schema view, 292
 tables, 11, 14–20, 15
 actions for individual components, 198
 combining data from multiple. *See* JOIN clause
 creating, 195, 240–244
 with Management Studio, 242, 242–244, 244
 with SMO code, 462–463
 data retrieval from, 180–181
 displaying all records, 102
 enforcing data integrity, 245–261
 estimating size in extents, 265
 information about, 292–295
 listing all in database, 178
 partitioning, 240
 permissions, 195, 197
 planning, 235–240
 schema information for, 16, 17
 for storing XML data, 39
 updates with views, 287
 views for partitioned, 273–278
 views to join, 283–286
 Tables folder in Object Explorer, 195, 195–198
 Properties page, 196, 196–197
 Tables method of Database object, 454
 Tables property of Database object, 454
 TABLES schema view, 292
 TABLESAMPLE clause, for SELECT statement, 102
 TABLOCK, as optimizer hint, 181
 TABLOCKX, as optimizer hint, 181
 Take Ownership object permission, 386
 TAN function, 92
 tape drives for backup, 344
 TechNet, 531
 tempdb database, 498
 creating temporary table in, 168
 Template Explorer (Management Studio), 211, 211
 templates, for stored procedure, 300
 temporary backup devices, 343
 temporary tables
 creating in tempdb database, 168
 SELECT INTO statement to create, 147, 148–149
 Test Alert Properties dialog box, 493
 testing SQL, 66
 text datatypes, 77
 text files
 accepting as input parameter, 37
 saving query results as, 38
 text functions, 88
 text/image page, 40
 TextBody property of StoredProcedure object, 456
 TextHeader property of StoredProcedure object, 456
 TextMode property of StoredProcedure object, 456
 @@TEXTSIZE variable, 85
 TGT (Ticket Granting Ticket), 376
 third normal form, 54–55
 Ticket Granting Ticket (TGT), 376
 time, datatypes for, 78

- time limit, for running queries, 498
- time stamp, for transaction, 362
- timeout parameter, for sqlcmd tool, 36
- timestamp datatype, 79, 237
- @@TIMETICKS variable, 85
- tinyint datatype, 77, 236
- Toolbox (VB Express), 398
 - displaying and closing, 400–401
- Tools menu (Management Studio), programs
 - added to, 212, 212
- ToolStrip controls (VB Express), 398
- TOP clause, SELECT statement with, 122–125, 123
- TornPageDetection, for verifying pages, 228
- @@TOTAL_ERRORS variable, 85
- @@TOTAL_READ variable, 85
- @@TOTAL_WRITE variable, 85
- trace flags, 498–499
- trailing blanks, SET ANSI_PADDING and, 68
- trailing zeros, SET ANSI_PADDING and, 68
- @@TRANCOUNT system global variable, 85, 155
- Transact-SQL (T-SQL), 20
 - controlling lock for individual statement, 486
 - database creation with, 221–224
 - datatypes, 76–80
 - binary data, 79
 - date, 78
 - decimal, 78
 - floating point, 78
 - integers, 76–77
 - money, 78
 - special-purpose native, 79–80
 - synonyms, 80
 - text, 77
 - functions, 86–94
 - operators, 81–83
 - running query, 66–67
 - for Service Broker messages, 513
 - sqlcmd for executing code, 34–38
 - syntax and conventions, 73–76
 - identifiers, 74–75
 - object references, 75
 - reserved words, 76
 - variables, 83–86
 - what it is, 65–72
 - wildcards, 83
- transaction log backups, 348–351
 - for point-in-time restore, 363
 - as strategy, 368
- transaction logs, 14, 40, 216–217
 - clearing out old transactions, 348
 - differential backups and, 368
 - full, 349
 - full-only strategy and, 367
 - UPDATE statement and, 137
- transactional messaging, 515
- transactional replication, 504
 - with updating subscribers, 504–505
- TransactionHistory table in AdventureWorks database, 240
- TransactionHistoryArchive table in AdventureWorks database, 240
- transactions, 25–26, 151–157, 216
 - ACID Properties, 152–153
 - BEGIN TRANSACTION statement, 153–154
 - COMMIT TRANSACTION statement, 154–155
 - examples, 156–157
 - isolation levels, 473–474
 - setting, 484–485
 - length of, and locks, 483
 - nested, 154
 - ROLLBACK TRANSACTION statement, 155
 - SAVE TRANSACTION statement, 155–156
 - and Service Broker, 521
 - tips, 157
 - updates with, 138
 - and user interaction, 157
- transport security, 525
- trend tracking, 497
- trigger table, 316

- triggers, 25, 60, 315–337
 - combining types, 331–332
 - DELETE statement and, 134
 - DELETE trigger, 320–322, 322
 - INSERT trigger, 316–320
 - INSTEAD OF triggers, 329–330
 - recursive triggers, 334–336
 - reporting errors with RAISERROR(), 332–333
 - to restrict sales based on inventory, 323, 323–326
 - SELECT INTO statement and, 147
 - UPDATE triggers, 322–327
 - Triggers property of Server object, 450
 - troubleshooting
 - backups and restores, 535
 - client connectivity, 536
 - databases, 532–535
 - general steps, 529–531
 - proactive, 497
 - setup, 531–532
 - shutdown databases, 534–535
 - TRUNCATE TABLE statement, 131, 132, 134–135, 253
 - TruncateData method of Table object, 458
 - TRUSTWORTHY option, for CREATE DATABASE statement, 223
 - Trustworthy option, for database, 227
 - two-phase commit (2PC), 504
 - Types folder in Object Explorer, 204
 - TYPE_WARNING keyword, in DECLARE CURSOR statement, 167
- U**
- uncommitted dependencies, and locks, 472
 - underscore character (_), as wildcard, 106
 - Unicode format, 238
 - for sqlcmd output, 37
 - uniform extents, 41
 - uninstalling application, with Service Broker, 524
 - UNIQUE constraint, 250, 251–252
 - data violation of, 252
 - unique index, 19, 249
 - uniqueidentifier datatype, 80, 237
 - UNLIMITED option, for CREATE DATABASE statement, 222
 - UPDATE keyword, in DECLARE CURSOR statement, 166
 - update locks, 475
 - Update method of SqlDataAdapter class, 430, 441
 - Update object permission, 387
 - update queries, 135–142
 - examples, 137–142
 - limitations, 137
 - syntax, 136–137
 - UPDATE statement, 131
 - UPDATE triggers, 25, 322–327
 - updateable views, 134
 - UpdateCommand property of SqlDataAdapter class, 431
 - updates, cascading, 61
 - UPDATETEXT statement, 131, 135–136
 - UPDLOCK, as optimizer hint, 181
 - UPPER function, 89
 - user accounts
 - creating, 378–379, 379
 - database, 383–384
 - User-Defined Data Types folder, 204
 - user-defined datatypes, 239
 - user-defined functions, 92–94, 94
 - inline, for views, 291
 - user-defined integrity, 49
 - user-defined tables, catalog view for information, 296
 - user instances, 10
 - user interface, 407
 - ADO.NET example, 442–444
 - user objects, 215
 - UserDefinedMessages property of Server object, 450

username, 379
 for sqlcmd tool, 35
 UserOptions property of Server object, 450
 users, 27
 assigning to fixed server roles, 382
 exclusive access to table, 23
 interaction within transaction, 157
 number of processes running, 178
 types, and security plan, 392
 Windows logins, 378
 Users folder in Object Explorer, 205, 205

V

values, 15
 varbinary datatype, 79, 238
 SET ANSI_PADDING and, 68
 varchar datatype, 77, 237
 SET ANSI_PADDING and, 68
 variables in T-SQL, 83–86
 @@VERSION variable, 85, 86
 vertical partition, for replication, 503
 very large databases (VLDBs), 351
 View Definition object permission, 386
 view editor, 275, 275–276
 View menu (VB Express)
 > Properties Window, 402
 > Toolbox, 400
 VIEW_COLUMN_USAGE schema view, 293
 views, 24
 aliases in, 279–280
 catalog views, 295–296
 creating, 274–276, 275, 277
 executing, 276
 execution plan for, 179–182
 information schema, 178–179, 292–295
 inline user-defined functions for, 291
 to join tables, 283–286, 286
 modifying, 278, 278–279
 modifying data through, 287–290, 288, 289
 optimizer hints, 182

organizing result set, 281–283
 to partition tables, 273–278
 updateable, 134
 Views folder in Object Explorer, 199, 200
 Views method of Database object, 454
 Views property of Database object, 454
 VIEWS schema view, 293
 VIEW_TABLE_USAGE schema view, 293
 virtual table, 24
 query on linked server to return, 158
 Visual Basic Express, 4
 basics, 397–398
 connecting to SQL Server Express
 database, 402–406
 creating application, 398–410, 399
 data access form design, 407–410
 environment, 400
 running sample code, 449
 Visual Studio (VS), 185
 Visual Web Developer Express, 4
 VLDBs (very large databases), 351

W

web applications, 4
 WHERE clause, 21, 21, 102, 133
 and DELETE statement, 134
 to limit records, 103–105, 104
 WHILE statement, 171, 172
 wildcards
 in SELECT statement, 106, 107
 in T-SQL, 83
 window functions, 86
 Windows Application, in Visual Basic, 400
 Windows Application log, 529
 accessing, 530
 Windows Authentication, 6
 windows, in Management Studio, 186
 Windows logins, 378–381
 Windows NT/2000 Authentication mode, 376
 Windows Sync Manager, 10

Windows user, creating login for, 6–7
WITH ENCRYPTION statement, 307–308, 309, 525
WITH MARK clause, for transactions, 153
WITH RECOMPILE statement, 306
WITH TIES clause, for SELECT statement, 124–125, 125
write-ahead log, 40, 217
write conflicts, 24
WRITETEXT statement, 131, 135

X

XLOCK, as optimizer hint, 181

XML

dot operator for current node, 161
schema definition for, 154
XML datatypes, 39, 80, 238
XML schema collection, 204
XPath, 160–162
specification, 161
xp_cmdshell stored procedures, 312
xp_fileexist stored procedures, 312, 313
xp_fixeddrives stored procedures, 312

Y

YEAR function, 91

Wiley Publishing, Inc. End-User License Agreement

READ THIS. You should carefully read these terms and conditions before opening the software packet(s) included with this book "Book". This is a license agreement "Agreement" between you and Wiley Publishing, Inc. "WPI". By opening the accompanying software packet(s), you acknowledge that you have read and accept the following terms and conditions. If you do not agree and do not want to be bound by such terms and conditions, promptly return the Book and the unopened software packet(s) to the place you obtained them for a full refund.

1. License Grant. WPI grants to you (either an individual or entity) a nonexclusive license to use one copy of the enclosed software program(s) (collectively, the "Software," solely for your own personal or business purposes on a single computer (whether a standard computer or a workstation component of a multi-user network). The Software is in use on a computer when it is loaded into temporary memory (RAM) or installed into permanent memory (hard disk, CD-ROM, or other storage device). WPI reserves all rights not expressly granted herein.

2. Ownership. WPI is the owner of all right, title, and interest, including copyright, in and to the compilation of the Software recorded on the physical packet included with this Book "Software Media". Copyright to the individual programs recorded on the Software Media is owned by the author or other authorized copyright owner of each program. Ownership of the Software and all proprietary rights relating thereto remain with WPI and its licensors.

3. Restrictions On Use and Transfer.

(a) You may only (i) make one copy of the Software for backup or archival purposes, or (ii) transfer the Software to a single hard disk, provided that you keep the original for backup or archival purposes. You may not (i) rent or lease the Software, (ii) copy or reproduce the Software through a LAN or other network system or through any computer subscriber system or bulletin-board system, or (iii) modify, adapt, or create derivative works based on the Software.

(b) You may not reverse engineer, decompile, or disassemble the Software. You may transfer the Software and user documentation on a permanent basis, provided that the transferee agrees to accept the terms and conditions of this Agreement and you retain no copies. If the Software is an update or has been updated, any transfer must include the most recent update and all prior versions.

4. Restrictions on Use of Individual Programs. You must follow the individual requirements and restrictions detailed for each individual program in the About the CD-ROM appendix of this Book or on the Software Media. These limitations are also contained in the individual license agreements recorded on the Software Media. These limitations may include a requirement that after using the program for a specified period of time, the user must pay a registration fee or discontinue use. By opening the Software packet(s), you will be agreeing to abide by the licenses and restrictions for these individual programs that are detailed in the About the CD-ROM appendix and/or on the Software Media. None of the material on this Software Media or listed in this Book may ever be redistributed, in original or modified form, for commercial purposes.

5. Limited Warranty.

(a) WPI warrants that the Software and Software Media are free from defects in materials and workmanship under normal use for

a period of sixty (60) days from the date of purchase of this Book. If WPI receives notification within the warranty period of defects in materials or workmanship, WPI will replace the defective Software Media.

(b) WPI AND THE AUTHOR(S) OF THE BOOK DISCLAIM ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE SOFTWARE, THE PROGRAMS, THE SOURCE CODE CONTAINED THEREIN, AND/OR THE TECHNIQUES DESCRIBED IN THIS BOOK. WPI DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE SOFTWARE WILL BE ERROR FREE.

(c) This limited warranty gives you specific legal rights, and you may have other rights that vary from jurisdiction to jurisdiction.

6. Remedies.

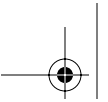
(a) WPI's entire liability and your exclusive remedy for defects in materials and workmanship shall be limited to replacement of the Software Media, which may be returned to WPI with a copy of your receipt at the following address: Software Media Fulfillment Department, Attn.: Mastering Microsoft SQL Server 2005 Express Edition, Wiley Publishing, Inc., 10475 Crosspoint Blvd., Indianapolis, IN 46256, or call 1-800-762-2974. Please allow four to six weeks for delivery. This Limited Warranty is void if failure of the Software Media has resulted from accident, abuse, or misapplication. Any replacement Software Media will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer.

(b) In no event shall WPI or the author be liable for any damages whatsoever (including without limitation damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising from the use of or inability to use the Book or the Software, even if WPI has been advised of the possibility of such damages.

(c) Because some jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation or exclusion may not apply to you.

7. U.S. Government Restricted Rights. Use, duplication, or disclosure of the Software for or on behalf of the United States of America, its agencies and/or instrumentalities "U.S. Government" is subject to restrictions as stated in paragraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause of DFARS 252.227-7013, or subparagraphs (c) (1) and (2) of the Commercial Computer Software - Restricted Rights clause at FAR 52.227-19, and in similar clauses in the NASA FAR supplement, as applicable.

8. General. This Agreement constitutes the entire understanding of the parties and revokes and supersedes all prior agreements, oral or written, between them and may not be modified or amended except in a writing signed by both parties hereto that specifically refers to this Agreement. This Agreement shall take precedence over any other documents that may be in conflict herewith. If any one or more provisions contained in this Agreement are held by any court or tribunal to be invalid, illegal, or otherwise unenforceable, each and every other provision shall remain in full force and effect.



This program was reproduced by Wiley Publishing, Inc. under a special arrangement with Microsoft Corporation. For this reason, Wiley Publishing, Inc. is responsible for the product warranty. If your diskette is defective, please return it to Wiley Publishing, Inc., who will arrange for its replacement. PLEASE DO NOT RETURN IT TO OR CONTACT MICROSOFT CORPORATION FOR SOFTWARE SUPPORT. This product is provided for free, and no support is provided for by Wiley Publishing, Inc. or Microsoft Corporation. To the extent of any inconsistencies between this statement and the end user license agreement which accompanies the program, this statement shall govern.

