

Index

Symbols

- != operator, using with self-joins, 202
- \$ (variablename) format, using with scripting variables, 66
- % wildcard character, using, 176
- . (period), following Me keyword with, 388
- <= operator, filtering rows with, 178–179
- > operator, filtering rows with, 178–179
- ' (comment marker), using with Try clause, 396

A

- Access2SQLEXPRESS project, displaying
 - Datasheet view for Shippers table in, 27–28
- Access database files, ADO.NET connections to, 451–453
- Access databases, looking up order history in, 564–569
- Access linked tables, connecting to SSE from, 28–29
- Access projects, connecting to SSE from, 27–28
- ad hoc queries
 - explanation of, 168
 - running on server instances, 169–171
 - using WHERE clause with, 175
- Add Connection dialog box in Database Explorer, settings in, 516, 517
- Add method, invoking for Rows collection, 502
- Administrator account, advisory about use of, 14
- ADO.NET
 - and connections to SSE and Access database files, 451–453
 - DataAdapter requirement of, 486
 - designating parameters in, 486
 - getting help with connection-string construction in, 450–453
 - opening and closing connections to SQL Server databases with, 448–450
 - overview of, 445
 - performing data definition and database maintenance with, 471–483
 - programming Command objects with, 454–455
 - programming Connection objects with, 447–453
 - returning forward-only, read-only rowsets in, 462–470
 - returning single value with Command object in, 455–462
- ADO.NET architecture, overview of, 446–447
- ADO.NET classes, segmenting, 446
- ADO.NET Connection objects, closing, 457
- ADO.NET Providers, overview of, 445–446
- .adp files, explanation of, 27
- advanced style, running SSE Installation Wizard in, 12
- AdventureWorks sample database
 - downloading, 24
 - using with SSE and Access linked tables, 28–29
- AFTER triggers. *See also* triggers
 - description of, 292
 - rolling back in, 295–297
 - syntax for, 293–294
- aggregation
 - grouping for, 186–189
 - performing with GROUP BY clause, 185
- alias data type, using, 120
- alias names, using with data sources in subqueries, 209
- ALL keyword
 - using with result sets, 231–232
 - using with SELECT statements, 158
- @alpha local variable, using with subqueries, 213
- ALTER AUTHORIZATION ON SCHEMA statement, using, 352
- ALTER permission, effect of, 326
- ALTER TABLE statement, modifying tables with, 128
- anchor element, using with HTML pages, 427–428
- AND keyword, using with BETWEEN operator, 179
- Application class, events in, 436
- application form, Design and formatted views of, 397–399
- application role, explanation of, 309
- application variables
 - creating containing reports, 438–439
 - laying form for reading of, 440
 - output from sample for reading of, 441–442
 - populating and reading from, 435–436
 - reading, 440–441
 - setting up sample for reading of, 436–437
- approximate data types, specifications for, 112–114
- archive solution
 - demonstrating, 301–302
 - setting up for triggers, 298–301
- arrays, using with VBE data types, 375

- AS keyword, using with triggers, 294
 - ASC, using with ORDER BY clause, 215
 - ASP.NET
 - controls in, 419
 - creating and linking HTML pages with, 427–429
 - development concepts related to, 409–411
 - dragging Button controls to, 417
 - options for server-side code in, 416
 - returning formatted date from Calendar control in, 419–423
 - ASP.NET Development Web Server, advantages and disadvantages of, 429
 - ASP.NET pages
 - formatting, 417–418
 - running, 419
 - using Me keyword with, 418
 - ASP.NET projects
 - adding Web Forms to, 416
 - creating and linking HTML pages with, 427–429
 - exploring, 413–414
 - message-for-the-day application, 424–427
 - starting, 411–413
 - .aspx file extension, explanation of, 413, 427
 - assignment statements
 - using with output parameters of stored procedures, 278
 - using with VBE data types, 381–385
 - AttachDBFileName argument
 - use of, 4
 - using in connection strings, 5
 - authentication. *See also* SQL Server authentication; Windows authentication
 - for SSE and Visual Studio 2003 connections, 25
 - support for, 22
 - Authentication Mode screen, displaying, 15
 - AUTHORIZATION clause, using with CREATE SCHEMA statement, 350–351
 - Auto Format task, using with Calendar control in ASP.NET project, 422
 - auto-close feature
 - disabling and reenabling, 95–96
 - releasing database and log files with, 89
 - significance of, 4, 74
 - storing database files with, 83
 - turning off, 89
- B**
- backing up and restoring databases
 - with full and bulk-logged models, 99–100
 - performing differential backups and restores, 103–106
 - performing full data backup and restore, 102–103
 - recovery models for, 99–102
 - backup and restore scripts, cleaning up, 106
 - backup files, creating for databases, 93
 - basic style, running SSE Installation Wizard in, 12
 - .bat file runs, scheduling, 69–70
 - batches in T-SQL, terminating with GO keyword, 173–174
 - batching sqlcmd statements, 65–66, 67–69
 - bcp command-line utility versus BULK INSERT statement, 290
 - BETWEEN operator, filtering rows with, 179–181
 - bigint integer data type, specifications for, 110
 - binary() data type, using, 117
 - binary string data types, overview of, 117
 - BindingNavigator control, modifying for use with DataGridView controls, 534–535
 - BindingSource class, using with Windows Form controls, 542
 - bit data type, overview of, 109
 - Book1.csv file, using SqlBulkCopy class with, 510–514
 - Books Online website, 16, 163
 - Boolean data types in VBE, description of, 377
 - bottom or top rows, listing with ORDER BY clause, 218–219
 - boxing, relationship to VBE, 375
 - branch office solutions, applying SSE to, 7
 - browser, viewing pages in, 423
 - BULK INSERT statement, using, 290–292
 - bulk-logged recovery, advantage of, 100
 - business analysts, use of SSE by, 6–7
 - button click event procedures, adding to Windows forms, 387–389
 - Button controls, dragging to ASP.NET pages, 417
 - Button*_Click procedures
 - applying Try...Catch statement in, 393
 - using Try...Catch statements in function procedures with, 394–395
 - using with application variables, 440
 - using with single values and Command objects, 456–457
 - using with SqlBulkCopy instance, 512–514
 - in VBE, 381–385
 - in Windows form, 388
 - Button5_Click code, 483
 - byte streams
 - decoding, 114
 - definition of, 114
 - types of, 115
- C**
- calculated values
 - conceptualizing, 160
 - including in list items, 158
 - Calendar control
 - running, 423
 - using with ASP.NET projects, 421–422
 - CASCADE keyword, using with UPDATE statement, 149

- Catch clause, using with file values and result sets, 407
- certificates
 - creating, 364
 - and encryption keys, 359–367
- changes
 - concurrently transferring multiple types of, 504–505
 - processing to two tables, 505–509
- Char and String data types in VBE, description of, 377–379
- character codes, relationship to byte streams, 115
- character data, inserting into varchar columns, 124–126
- character data types, overview of, 115–116
- character input patterns, specifying with CHECK constraints, 141–142
- character matches, filtering for, 175–177
- CHECK constraints
 - blocking empty and missing character input with, 140–141
 - description of, 107, 139
 - overview of, 139
 - specifying patterns for character input with, 141–142
 - using multicolumn CHECK constraints, 144–145
- Classes table
 - adding row to, 286
 - contrasting update and delete to, 150
 - creating views for, 252–253
- ClassGrades table
 - adding rows to, 286
 - columns and constraints in, 151
 - CREATE TABLE statement for, 147
 - creating views for, 252–253
 - using multicolumn primary keys with, 143–144
- Click event procedures
 - for ADO.NET connections to SSE and Access database files, 452–453
 - firing in VBE, 381
 - using in Windows forms, 388
 - using with DataSet objects, 486–487
 - using with single values and Command objects, 456
 - using with SQL Server database connections, 448–449
- Close method, effect of, 4
- CLUSTERED keyword, using in column declarations, 136
- clustered versus nonclustered multicolumn primary keys, 143
- cmd.exe window, copying content from, 67, 68
- code pages, relationship to byte streams, 115
- Collation Settings screen, displaying, 15
- column meta data, reporting for views, 258–259
- column names, returning in database tables, 81–82
- column values. *See also* default column values
 - adding to tables, 46
 - assigning automatically, 46
 - combining exact and approximate matches for, 177
 - modifying for system catalog views, 80–81
 - retrieving for current row of DataReader object, 462
 - signing in rows, 363
 - sorting rows by, 216–218
 - updating in, 478–483
 - updating in rows through DataTables, 503–504
 - updating through stored procedures, 287–288
- columns
 - creating tables with, 121–124
 - designating as PRIMARY key, 135–138
 - inserting data for subset of, 128–131
 - prohibiting null values in, 131–132
 - selecting Relationships context menu item for, 47
 - specifying fixed-width data types for, 122–123
 - specifying variable-width data types for, 123
 - specifying with Unicode data types, 124
- combined result sets, reusing, 231–232. *See also* result sets
- ComboBox control, populating with path names, 401–402
- ComboBox selections, reading text files based on, 403–404
- ComboBox1, populating, 400
- Command class in ADO.NET, description of, 447
- Command objects
 - programming with ADO.NET, 454–455
 - returning single values with, 455–460
 - using for data modification, 499
- command-line prompts, invoking setup.exe from, 12
- comment marker (‘), using with Try clause, 396
- complex passwords, using, 314. *See also* passwords
- computed column, conceptualizing, 129
- computed list items, calculating, 159–162
- computed values, returning as output parameters, 280–281
- connecting
 - to server instances with Windows authentication, 38–41
 - to SQL Server instances with SQL Server authentication, 35–37
 - to SQL Server instances with sqlcmd utility, 60–62
 - to SSE from Access linked tables, 28–29
 - to SSE from Access projects, 27–28
 - to SSE from Visual Studio 2003, 25–27
 - from SSMS-based query tool, 22–23
 - via SQL Server authentication, 62

- Connection class in ADO.NET, description of, 446
- Connection objects
 - exploring, 37
 - programming with ADO.NET, 447–453
 - using with conditionally enabled controls, 472
- connection strings
 - getting help for constructing in ADO.NET, 450–453
 - using AttachDBFileName argument with, 5
- connections, creating with dialog boxes, 516–517
- constraints
 - CHECK constraint, 139–142
 - in ClassGrades table, 151
 - FOREIGN KEY constraints, 145–154
 - multicolumn CHECK constraints, 144–145
 - multicolumn constraints, 143–145
 - types of, 107
 - using with views, 248
- control behavior, modifying with smart tags, 532–538
- CONTROL permission, effect of, 326
- control properties, using with application forms, 398–399
- controls, populating Windows form calculator with, 386–387
- controls for Web Forms
 - conditional enabling of, 471–473
 - examples of, 432
- CONVERT function, formatting datetime values with, 163–164
- copying
 - with CREATE DATABASE statement, 84
 - and searching databases with Windows Explorer, 83
 - selected rows from tables, 228
 - tables and saving result sets with INTO clause, 225–228
 - values with triggers, 301–302
- copy-only backup, use of, 100
- correlated subqueries. *See also* subqueries
 - including in WHERE clauses
 - using CTEs instead of, 235–236
- CountryRegionName column values, obtaining for rows, 182
- CREATE DATABASE statement
 - attaching databases with, 89–95
 - creating databases with, 42
 - creating table columns with, 121–124
 - using, 84–85
 - using FOR ATTACH clause with, 90, 98
 - using LOG ON clause with, 87–88
 - using ON clause with, 86–87
- CREATE FUNCTION statements
 - computing odd and even numbers with, 276
 - using with FN user-defined functions, 261–263
 - using with IF user-defined functions, 263–264
- CREATE LOGIN statements
 - using with SQL Server logins, 314–315
 - using with Windows logins, 318
- CREATE PROC statement
 - creating usp_DeleteGradeClasses stored procedure with, 289
 - specifying usp_AddClassGrades stored procedure with, 286
 - using with usp_UpdateLastName stored procedure, 287–288
 - for usp_BULKINSERT stored procedure, 291
- CREATE PROCEDURE statements
 - computing odd and even numbers with, 276
 - invoking, 269, 274–275
 - use of output parameters with, 278
 - using with return status values, 282
- CREATE SCHEMA statement, using, 350–351
- CREATE TABLE statements
 - versus ALTER TABLE, 128
 - recovering values from old tables for new tables with, 126–128
 - specifications available to, 121
 - using CHECK constraints with, 139–140, 142
 - using with ClassGrades table, 147
 - using with DotNetTable2 database table, 506
 - using with multicolumn CHECK constraints, 144–145
 - using with multicolumn primary keys, 143
 - using with objects and owned schemas, 354, 355
 - using with triggers, 298–299
- CREATE TRIGGER statement
 - example of, 293–294
 - specifying rollback of DML statements with, 295–296
- CREATE TYPE statements, using with alias data type, 120
- CREATE USER statements
 - using, 322
 - using with schemas, 350, 352
- CREATE VIEW statements
 - syntax of, 249
 - using, 250–251
- cross joins
 - definition of, 192
 - merging rows in data sources with, 198–200
- cross tab tables, saving, 242–243
- cross tabs
 - pivoting relational data to, 240–241
 - unpivoting, 243–244
- cross-tabulated and relational tables,
 - converting between, 239–244. *See also* tables
- .csv file, exporting from Excel, 511
- CTE column values, looking up values based on, 234–235

- CTEs (common table expressions)
 - mapping hierarchical relationships with, 236–239
 - reusing queries with, 232–233
 - using instead of correlated subqueries, 235–236
- currency data types, overview of, 110
- current database context, running queries from, 166–167
- current user, date, and time, assigning, 133–135
- cursor data type, using, 118
- custom database roles, assigning permissions to, 345–348
- Customer table
 - adding data to, 48
 - adding rows to, 48
 - using Identity property setting with, 46
- CustomerContact table, Insert script for, 57–58
- customized data access mode, availability of, 8

D

- DAC (Dedicated Administrator Connection), relationship to server instances, 61

data

- accessing with views, 248–252
- adding to tables, 124–128
- encrypting, 360–363
- extracting from views, 249
- inserting for subset of table columns, 128–131
- reading in Web applications, 431–435
- signing, 363–367
- data access mode, availability of, 8
- data backup, definition of, 99
- data connections
 - creating for SSE from Visual Studio 2003, 25–26
 - testing, 26
 - using for SSE and Visual Studio 2003, 26
- data definition and database maintenance, performing with ADO.NET, 471–483
- data displays, creating and using, 539
- data files, designating in ON clause of CREATE DATABASE statement, 86–87. *See also* primary data files
- Data Link Properties dialog box, opening for SSE and Visual Studio 2003 connections, 25
- data manipulation
 - versus BULK INSERT statement, 290
 - performing through views, 302–305
 - performing with stored procedures, 284–292
- data modification
 - enabling with DataAdapter objects, 499
 - setting up for, 500–501
 - using Command objects for, 499
- data source controls, reconfiguring, 566
- data source items, dragging to Windows Forms, 529–531

- Data Source parameter, relationship to AttachDBFileName argument, 5
- data sources. *See also* disconnected data sources; input data sources
 - computing number of rows in, 180
 - tracking, 166
 - types of joins between, 192
 - using cross joins with, 198–200
 - using inner joins with, 192–195
 - using outer joins with, 195–198
 - using self-joins with, 200–204
- Data Sources window
 - availability in VBE, 526–527
 - creating data source for, 527–529
- data types. *See also* VBE data types
 - alias data type, 120
 - approximate data types, 112–114
 - assigning integer data types to primary key columns, 136
 - bit data type, 109
 - categories of, 107–108
 - character data types, 115–116
 - currency data types, 110
 - cursor data type, 118
 - date and time data types, 111
 - decimal and numeric data types, 111–112
 - integer data types, 109–110
 - numbers and dates, 108–114
 - specifying columns with Unicode data types, 124
 - sql_variant data type, 118
 - table data type, 120
 - timestamp data type, 117
 - Unicode character data types, 116–117
 - uniqueidentifier data type, 117–118
 - variable-width data types, 123
 - in VBE, 374–379
 - xml data type, 118–120
- DataAdapter class in ADO.NET, description of, 447
- DataAdapter objects
 - avoiding specifying parameters for properties of, 499
 - benefit of, 498
 - conceptualizing, 485
 - enabling data modification with, 499
 - features of, 486
- database access, granting to logins, 333–336
- database connections, creating with VWDE visual database tools, 554–557
- database context, running queries from, 166–167
- Database Designer. *See* New Database Designer Database Explorer visual tools
 - accessing, 515
 - for adding objects to SSE databases, 519–522
 - adding stored procedures with, 525–526
 - description of, 516
 - dialog boxes for creating connections, 516–517

- Database Explorer visual tools (*continued*)
 - for exploring SSE databases, 517–519
 - for migrating and revising MSDE database, 522–524
 - opening Query Designer from, 524
- Database Explorer window, making database connections from, 554–557
- database files
 - location of, 83
 - storing, 83
- database help, using `sp_helpdb` system-stored procedure for, 76–78
- database maintenance and data definition, performing with ADO.NET, 471–483
- database recovery models. *See* recovery models
- database roles, assigning permissions to, 345–348
- database samples, installing, 24–25
- database tables. *See* tables
- databases. *See also* SSE databases
 - adding and dropping, 42–44
 - attaching and detaching, 88–89
 - attaching with CREATE DATABASE statement, 89–95
 - backing up, 93
 - backing up and restoring, 98–106
 - conceptualizing, 74–75
 - contents of, 74
 - detaching from servers, 96, 97
 - enabling logins for creation of, 332
 - getting meta data about, 75–78
 - naming with CREATE DATABASE statement, 84–85
 - overview of, 73
 - searching and copying with Windows Explorer, 83
 - types of, 75
 - viewing and modifying with VWDE visual database tools, 558–560
- DataGridView controls
 - changing sort order in, 496–497
 - creating parameter queries for, 540
 - modifying columns appearing in, 532–533
 - populating, 551
 - restricting updating with, 533–535
- DataReader class in ADO.NET
 - description of, 447
 - using, 462–464
- DataSet instance in ADO.NET, description of, 447
- DataSet objects
 - conceptualizing, 485
 - creating, populating, and using, 486–489
 - examining contents of, 489
- Datasheet view for Shippers table, displaying in Access2SQLEXPRESS project, 28–29
- DataTable objects
 - adding rows to database tables through, 501–502
 - description of, 447
 - returning sorted values to, 489–491
 - sorting and filtering with DataViews, 493–498
 - updating column values in rows through, 503–504
- DataTable values, assigning to ListBox controls, 491–493
- DataViews
 - showing values in, 495–496
 - sorting and filtering DataTables with, 493–498
- date and time data types, overview of, 111
- Date data types in VBE, description of, 377
- DATEADD function, using with SELECT statements, 164–165
- DATEDIFF function, using with SELECT statements, 164–165
- dates, assigning current dates, 133–135
- datetime data type, description of, 109, 111
- datetime values
 - displaying with SELECT statements, 162–165
 - formatting with CONVERT function, 163–164
- DBAs (database administrators), use of SSE by, 7–8
- DBConcurrencyException, handling, 547–553. *See also* handling exceptions
- @dbname parameter, assigning database names to, 77
- dbo schema, creating and using views in, 249–250. *See also* schemas
- dbo.ufnIsOdd user-defined function, invocations of, 276–277
- DDL triggers, description of, 292
- decimal data types
 - versus float data types, 113–114
 - overview of, 111–112
- DECLARE statements, using with return status values, 283
- default column values, designating, 132–135. *See also* column values
- DEFAULT keyword, using with columns, 132, 133
- default parameter values, specifying with stored procedures, 273–274. *See also* parameters
- Default.aspx Web page
 - Button1_Click procedure for, 461
 - displaying in Design tab of VWDE, 460
- DELETE keyword, using with FOREIGN KEY constraints, 146
- Delete Object Designer, opening, 44
- DELETE triggers, using, 299–302
- deleted temporary table
 - copying values from, 301–302
 - relationship to DML triggers, 293–295
- deleting rows from tables with related rows in another table, 288–290
- DENSE_RANK function
 - description of, 220
 - using, 222–223

DENY statements
 description of, 339
 fine-tuning role permissions with, 342–345

department solutions, applying SSE to, 7

derived table, definition of, 241. *See also* tables

DESC, using with ORDER BY clause, 215

Design view, displaying for forms, 397–399

designers, guidelines for use of, 41

Details control, specifying for data source items
 in Windows Forms, 530

developers, use of SSE by, 6–8

dialog boxes, creating connections with,
 516–517

differential backups
 creating, 103–104
 definition of, 99
 restoring, 104–105
 selecting to restore from disaster, 105–106

Dim statements
 in Application_Start procedure, 438
 using with file values and result sets, 406
 using with MessageForTheDay code module,
 425
 using with VBE data types, 379–380

DISABLE TRIGGER statement, example of, 296

DisableEnableUpdateDeleteControls
 procedure, using with forms, 472–473

disconnected data sources, working with, 505.
See also data sources

DISTINCT keyword
 using with SELECT statements, 158, 183–184
 using with self-joins, 201

distinct values, showing with GROUP BY clause,
 183–184

distributed queries
 versus queries on single server, 169
 types of, 168

DML (Data Manipulation Language),
 significance of, 284

DML statements, rolling back, 295–296

DML triggers
 description of, 292
 temporary tables associated with, 293

Do loops
 using with application variables, 438
 using with ComboBox control, 402

Do...Loop statement, using with file values and
 result sets, 406

DotNetTable database table
 columns in, 500
 populating, 507

DotNetTable2 database table, using CREATE
 TABLE statement with, 506

Double data type
 description of, 376–377
 using with Windows forms, 387

down-level clients
 connecting from, 24–30
 support for, 5

DROP DATABASE statement
 example of, 85, 87, 88, 94
 removing backup devices with, 106

DROP PROCEDURE statement, using with
 stored procedures, 270

DROP USER statement, invoking, 322

DSN, referencing for ODBC linked tables, 29

E

-E switch, using with sqlcmd utility, 60–61

ELSE clause of IF...ELSE statement, using with
 triggers, 300

Else clause, using with Web Forms, 433

ELSE...IF clause, using with objects and
 schemas, 357, 358

ElseIf condition, using with ContactEAddr
 column values, 476–477

email addresses, verifying with regular
 expressions, 477

ENABLE TRIGGER statement, example of,
 296–297

Enabled property, using with controls, 472

encrypting data, 360–363

encryption keys and certificates, using, 359–367

Error and Usage Report Settings screen,
 displaying, 16

error levels, reporting, 133

events in Application class, explanations of, 436

Excel, bulk loading data from, 509–514

Excel worksheets, creating table for, 511–512

exception handling. *See* handling exceptions

.exe file, simulating user experience with, 390

EXEC statements
 recovering return status values in, 282
 use of output parameters with, 278
 using with output parameters, 279–280, 281
 using with sp_srvrolepermission, 329
 using with stored procedures, 271, 272, 273,
 275

EXECUTE AS statements
 using with login principals, 347
 using with objects and owned schemas, 355
 using with permissions, 343, 344–345
 using with SQL Server logins, 316

EXECUTE permission, granting for stored
 procedures, 289

EXECUTE statement, using with system-stored
 procedures, 76

ExecuteReader method, using in ADO.NET, 462

Express SSMS. *See* SSMS-based query tool

expressions, calculating for string values, 161

F

Feature Selection screen, displaying, 13

Figures
 Access projects used to browse and edit table
 values, 29
 ad hoc queries, 170

Figures (*continued*)

- Add Connection dialog box in Database Explorer, 556
- Add New Item dialog box in Solution Explorer, 416
- Add WHERE Clause dialog box, 571
- ADO.NET managing input to multiple database tables, 509
- ADO.NET syntax, 460
- ADO.NET used to assign values to form control properties, 479
- Advanced Schedule Options screen, 71
- AnotherPage.htm, 429
- Authentication Mode screen, 15
- avoiding -P switch with SQL Server authentication, 62
- browsing and editing data in DataGridView control, 530
- buttons for permitting database updates, 550
- Calendar control, 422
- Change Data Source dialog box in VWDE, 555
- Code view for Windows form, 389
- command prompt with sqlcmd session, 61
- commands for creating items in Object Explorer folders, 42
- Connect to Server dialog box for SSMS, 22
- Connect to Server dialog box in SSMS, 36, 37, 40
- connecting to server instances with Windows authentication, 39
- context Script menu command, 57
- copying files, 97
- copying sqlcmd output from cmd.exe window to Excel, 69
- CREATE DATABASE statement, 85
- CREATE DATABASE statement used with LOG ON clause, 88
- CREATE DATABASE statement used with ON clause, 87
- custom views created from ODBC linked tables, 30
- customizing return value from Calendar control, 423
- data connection to link Visual Studio 2003 to SSE database, 26
- Data Link Properties dialog box pointing to Access project, 28
- data modification controls removed, 535
- data source and DataSet, 549
- Data Source Configuration wizard, 528
- data source in Data Sources window, 529
- DataAdapter and DataTable objects, 504
- Database Explorer for VWDE project, 557
- Database Explorer setting column properties, 521
- Database Explorer specifying IDENTITY property, 520
- Database Explorer specifying views without T-SQL code, 522
- Database Explorer used with database connection objects, 518
- database summary on SSE instance, 92
- DataReader object, 464
- DataTable values reordered, 490
- DataView objects controlling order of rows in DataGridView control, 497
- Define Parameters wizard screen, 568
- detaching databases, 97
- dragging column names in forms, 531
- editing sqlcmd statements in batch file, 68
- enabling protocols with SQL Server Configuration Manager, 20
- error message for DBConcurrencyException instance, 553
- Exception Assistant dialog box for Windows form, 390
- exporting .csv file from Excel, 511
- Feature Selection screen, 14
- feedback for users after performed actions, 475
- field-based echo generated by VBE, 408
- Fill Combo button populating ComboBox1, 400
- Form11 sessions for DBConcurrencyException instances, 552
- formatting controls, 398
- global.asax added to ASP.NET project, 437
- GridView control paging control numbers, 563
- GridView control with sorting enabled, 564
- hierarchical relationships for meta data, 83
- i switch in sqlcmd statement, 64
- ListBox control population, 470, 492
- ListBox control updating SelectedValue property, 537
- LookupSSEData.aspx page returning order history data, 572
- LookupSSEData.aspx page with formatting settings, 573
- message-for-the-day ASP.NET application, 427
- Modify Connection menu in Database Explorer, 523
- navigating database files in Windows Explorer, 84
- navigating database objects on SSE instances, 40
- New Data Designer General page, 43
- New Web Site dialog box in ASP.NET, 412
- o switch in sqlcmd statement, 65
- Object Explorer and Document window in Express SSMS, 35
- ODBC linked tables in Access.mdb files, 30
- OnePage.htm, 428
- Open Table menu item, 48
- Options dialog box in VBE, 381
- parameter query for DataGridView control, 540, 541

- parameter specified through ListBox
 - selection, 543
- permission for
 - SalesByPersonTerritoryRegion.rpt file, 437
- Query Builder dialog box, 567
- Query Designer opened from Database Explorer, 524
- Query Designer used to join table and view, 558
- query tab areas, 53
- query views in Query Designer, 559
- recovering database content, 105
- recovery_model and recovery_model_desc columns, 102
- referencing data file and log file, 95
- Relationships context menu item selected for table columns, 47
- Results to text format, 54
- running sqlcmd statements in batch files, 68
- Save Project dialog box in VBE, 372
- Scheduled Task Wizard, 70
- selecting items in ListBox control, 545
- setting SQLEXPRESS named instance, 18
- Solution Explorer, 373
- sp_helpdb system-stored procedure, 77, 79
- Specify Values for Template Parameters dialog box, 58
- SQL Server database connections, 448
- SQL Server Surface Area Configuration tool, 91
- sqlcmd statement output file in cmd.exe window, 69
- SqlCommand object instantiation, 455
- SSMS graphical database objects, 38
- stored procedure designer in Database Explorer, 526
- sys.databases catalog view, 80
- System Configuration Check screen, 13
- Table Designer bottom pane, 46
- Table Designer in Express SSMS, 45
- Tables and Columns dialog box, 48
- Template Explorer, 59
- testing ASP.NET pages, 419
- TextBox controls used to collect values, 476
- Toolbox for adding controls to Windows forms, 387
- Try...Catch statements form, 393
- typing T-SQL statement in query tab, 23
- Update method invocation, 505
- Use data bound items check box, 537
- View Designer, 50, 56
- View Designer sorting and filtering data, 51
- VWDE IDE, 413
- Web Form controls, 432
- Web Form populated with GridView control, 561
- Web-Form data collection, 434
- website on local IIS, 430
- file names, populating ListBox control with, 402–403
- file permissions, updating for application variable, 436
- file system
 - Design and Formatted views of application forms in, 397–399
 - folders in, 399–404
 - reading fixed-width reports with, 404–408
 - file values, reading with result sets, 405–408
- FILEGROWTH keyword
 - using with LOG ON clause of CREATE DATABASE statement, 88
 - using with ON clause of CREATE DATABASE statement, 86–87
- FILENAME keyword
 - using with FOR ATTACH clause of CREATE DATABASE statement, 90
 - using with ON clause of CREATE DATABASE statement, 86
- files
 - attaching with CREATE DATABASE statement, 98
 - copying, 96–97
 - generating with result sets, 404–405
 - running statements from, 62–64
 - saving output to, 64–65
 - viewing in file system, 399–404
- files of statements
 - referencing with -i switch in sqlcmd utility, 63–64
 - referencing with :r keyword in sqlcmd utility, 64
- file-system website, deploying to server-based website, 430–431
- Fill method, invoking for SqlDataAdapter objects, 487
- filtering
 - for exact and approximate character matches, 175–177
 - for values in ranges, 177–183
- Finally clause
 - handling exceptions with, 391
 - using with ADO.NET connection strings, 451
 - using with file values and result sets, 407
- firewalls. *See* Windows XP firewall
- fixed database roles
 - versus custom database roles, 345–346
 - definition of, 337
- fixed database roles, assigning permissions by means of, 332–338
- fixed server roles, assigning permissions by means of, 327–332
- fixed-width data types, specifying for table columns, 122–123. *See also* data types
- fixed-width reports, reading with file system, 404–408
- float data type
 - versus decimal data type, 113–114
 - description of, 112
 - specifications for, 113

- FNs (scalar user-defined functions)
 - creating and using, 260–263
 - description of, 259
 - folders
 - exploring in file system, 399–404
 - opening in SSMS-based query tool, 37
 - FOR ATTACH clause
 - designating primary files with, 90–95
 - using with CREATE DATABASE statement, 90, 98
 - FOR LOGIN clause, using with CREATE USER statement, 322
 - For...Next loop, using with application variables, 441
 - FOREIGN KEY constraints
 - description of, 107, 139
 - features of, 145–146
 - foreign key values, using SELECT statements and inner joins with, 193
 - foreign keys
 - creating, 48
 - implementing many-to-many relationships with, 151–154
 - supporting referential integrity with, 146–150
 - formatting forms, 398–399
 - forms
 - improving usefulness of, 398
 - opening with conditionally enabled controls, 471–473
 - for running Try...Catch statements, 392–393
 - forward-only, read-only rowsets, returning in ADO.NET, 462–470
 - four-table joins, specifying, 206–208
 - Friend access modifier, using, 502
 - FROM clauses
 - specifying for single data source, 165
 - using with cross joins, 198
 - using with four-table joins, 207
 - using with inner joins, 193–195
 - using with SELECT statements, 156
 - using with views, 258
 - full data backup and restore, performing, 102–103
 - full recovery, advantage of, 100
 - function procedures, invoking Try...Catch statements in, 394–395
 - functions. *See* user-defined functions
- G**
- GetFiles method, using with ListBox control, 402
 - GetOrdinal method, using in ADO.NET, 462
 - GetXXX methods
 - using with column values for single SELECT statement, 465
 - using with DataReader object in ADO.NET, 462
 - global.asax, adding for application variables, 436
 - GO keyword
 - explanation of, 125
 - terminating batches of T-SQL with, 173–174
 - using with stored procedures, 269
 - GRANT statements
 - arguments of, 340–341
 - assigning permissions to roles with, 346
 - assigning SELECT permission with, 339
 - description of, 339
 - fine-tuning role permissions with, 342–345
 - GridView controls
 - displaying data on Web Form pages with, 560–564
 - enabling sorting for, 564
 - using smart tag window for, 563
 - GROUP BY clause
 - defining nesting in, 184–185
 - performing aggregation with, 185
 - using with CTEs, 234
 - using with four-table joins, 207
 - using with SELECT statements, 175, 183
 - using with subqueries, 213
 - grouping
 - for aggregation, 186–189
 - and nesting, 184–186
 - showing distinct values with, 183–184
 - guest user
 - advisory about enabling database access with, 335
 - behavior of, 312
 - enabling, 333
 - GUI components, using with SQL Server Express, 4
- H**
- handling exceptions. *See also*
 - DBCConcurrencyException
 - dynamically adapting to runtime errors, 395–397
 - with a form for running Try...Catch statements, 392–393
 - by invoking Try...Catch statements in function procedures, 394–395
 - overview of, 390–392
 - with Try...Catch statements directly, 393–394
 - hardware and software requirements for SSE, 12
 - HAVING clause, relationship to SELECT statements, 185–186
 - HEAP type description, using with result sets, 227
 - Help icon in New Database Designer,
 - description of, 44
 - HerCert and HisCert certificates, creating, 364
 - hierarchical relationships, mapping with CTEs, 236–239
 - HisCert and HerCert certificates, creating, 364
 - hobbyists, use of SSE by, 6–7
 - .htm file extension, explanation of, 427
 - HTML pages, creating and linking with ASP.NET, 427–429

-
- i switch, using with sqlcmd utility, 63, 67
- icons in New Database Designer, descriptions of, 43–44
- identifier rules for SQL Server, overview of, 82
- IDENTITY property
 - specifying with Database Explorer, 520
 - using, 137–138
 - using with Customer table, 46
 - using with primary keys, 136
 - using with views, 258–259
- IDENTITY_INSERT, turning on, 138
- If block, using with application variables, 439
- IF clause, using with objects and schemas, 357
- If condition, using with ContactName column values, 476
- IF statements
 - using with EXISTS operators for creating users, 322
 - using with return status values, 282–283
- IF...ELSE IF...ELSE IF statement, using with objects and schemas, 358
- IF...ELSE statement, using with triggers, 300
- If...Else...End If statement, using with sorted values in DataTables, 491
- If...Elseif...Else...End If statement, using with ContactName and ContactEAddr column values, 477
- If...Then...Else statement, using with Web Forms, 433
- IFs (inline user-defined functions)
 - creating and using, 263–267
 - description of, 259
 - versus views, 259–260
- IIS (Internet Information Server)
 - versus ASP.NET Development Web Server, 429
 - Web resource for, 430
- image data type, using, 117
- Immediate window, viewing, 396
- IMPERSONATE permission, using, 326
- IN operator, filtering rows with, 181–183
- InColRange function, using with single values and Command objects, 459
- index value of rows, computing in DataTable, 488
- indexed view, description of, 248
- information, looking up with parameter queries, 539–541
- INFORMATION_SCHEMA.VIEWS columns, returning with sys.views, 257–258
- inline user-defined functions. *See* IFs (inline user-defined functions)
- inner joins
 - definition of, 192
 - and SELECT statements referencing foreign key values, 193
 - specifying, 196
 - syntaxes for, 192–193
 - using FROM and WHERE clauses with, 193–194
 - using FROM clauses with, 194–195
- input data sources, tracking in combined result sets, 230–231. *See also* data sources
- input parameters
 - contrasting for user-defined functions and stored procedures, 276–278
 - returning with stored procedures, 271–278
- Insert script, example of, 57–58
- INSERT statements
 - permitting running by users, 338
 - using CHECK constraints with, 140, 142
 - using INSTEAD OF triggers with, 303
 - using to triggers for data manipulation through views, 304–305
 - using with multicolumn primary keys, 144
 - using with signed data, 365
 - using with wide character data in varchar columns, 125
- INSERT triggers, using, 299. *See also* triggers
- inserted temporary table
 - copying values from, 301–302
 - referencing, 293–295
 - relationship to DML triggers, 293
- InsertWithSQL statement, examples of, 507, 508, 509
- installing
 - sample databases, 24–25
 - SSE, 12–16
- Instance Name screen, displaying, 13
- INSTEAD OF triggers
 - description of, 292
 - using, 300
 - using with views, 302–305
- int integer data type, specifications for, 110
- int1 column, specifying IDENTITY property for, 138
- integer data types
 - assigning to primary key columns, 136
 - descriptions of, 376
 - overview of, 109–110
- interactive data displays, creating and using, 539
- Internet, deploying SSE on, 8
- INTO clause
 - saving results with, 225–228
 - using with cross tabs, 242
 - using with result sets, 231–232
- is_auto_close_on column
 - modifying values in, 80–81
 - using with sys.databases view, 79–80
- IsDigit function, using with Char characters, 378
- IsPostBack property, managing Web Forms with, 433–434
- items collection of ListBox, populating with SqlDataReader, 469–470

J

- JOIN clause, using with CTEs, 237–238
- joins
 - definition of, 191
 - for more than two data sources, 205–208
 - types of, 192

L

- .ldf extension, description of, 83
- length of number data types, significance of, 108
- LIKE operator, using with approximate character matches, 175
- linked queries versus OPENROWSET function, 169
- linked servers, running queries from, 172–174
- list items, including calculated column values in, 158
- ListBox controls
 - assigning DataTable values to, 491–493
 - availability in SSE solutions, 570
 - configuring and using, 536–538
 - performing lookups with, 541–544
 - populating items collection of, 469–470
 - populating with file names, 402–403
- ListBox items, filtering dynamically, 497–498
- ListBox selections, reading text files based on, 403–404
- ListColumnValues.bat file
 - displaying in Notepad, 67–68
 - scheduling, 69–70
- ListColumnValues.sql example, 66–67
- local variables, using with WHERE clause, 176
- locks on database files, releasing, 4
- log backup, definition of, 99
- log files
 - attaching with CREATE DATABASE statement, 89–95
 - contents of, 87–88
- LOG ON clause, using with CREATE DATABASE statement, 87–88
- LOGIN securable, permissions for, 326
- logins
 - adding and dropping, 314
 - adding to fixed server roles, 328, 330
 - authenticating with, 308–309
 - definition of, 314
 - enabling to create databases, 332
 - enabling to create other logins, 328–331
 - granting database access to, 333–336
 - granting permission to, 332
 - naming, 314
 - SQL Server logins, 313–317
 - syntax for server logins, 320
 - types of, 313
 - using with schemas, 350
 - Windows logins, 318–321

- LookupAccessData.aspx page, opening, 568
- lookups
 - performing on Web Form pages, 564–573
 - performing with stored procedures, 545–547
 - performing with two ListBox controls, 541–544
- LookupSSEData.aspx page
 - with formatting settings, 573
 - returning order history data with, 571–572

M

- many-side of one-to-many relationship, inserting row for, 254–255
- many-to-many relationships, implementing with foreign keys, 151–154
- MARS (multiple active result sets), significance of, 10
- master database, description of, 75
- master pages, using with ASP.NET projects, 416
- MAXRECURSION hint, using with CTEs, 238
- MAXSIZE keyword
 - using with LOG ON clause of CREATE DATABASE statement, 88
 - using with ON clause of CREATE DATABASE statement, 86–87
- .mdf extension, description of, 83
- Me keyword
 - explanation of, 388
 - using with ASP.NET pages, 418
- MessageBox class, using in VBE, 382
- message-for-the-day ASP.NET application, 424–427
- MessageForTheDay code module, programming, 425–426
- meta data
 - obtaining for databases, 75–78
 - processing with system views, 256–259
 - returning hierarchical meta data with system catalog views, 81–82
- Microsoft Download Center website, 12
- model database, description of, 75
- money data type, specifications for, 110
- msdb database, description of, 75
- MSDE databases
 - migrating and revising, 522–524
 - using VWDE to connect to, 555
- MSDE versus SSE, 11–12
- multicolumn CHECK constraints, using, 144–145
- multicolumn primary keys, using, 143–144. *See also* primary keys
- multi-statement table-valued user-defined functions. *See* TFS (multi-statement table-valued user-defined functions)
- My namespace, categories of, 401
- MyCopy table, selecting rows in, 228
- mysqlsystemresource database, description of, 75

N

name column, using with `sys.databases` view, 79–80

NAME keyword, using with ON clause of CREATE DATABASE statement, 86

named schemas, creating views in, 250–252. *See also* schemas

nchar() syntax, using with Unicode data types, 116

.ndf extension, description of, 83

nesting and grouping, 184–186

.NET Providers for ADO.NET, descriptions of, 445–446

network access

- configuring SSE for, 19–20
- disabling for SSE and Visual Studio 2003 connections, 26–27

New Database Designer

- features of, 42
- invoking, 42

New Query tool, location of, 23

nonprofessional developers, use of SSE by, 6–7

normalization, significance of, 167

Northwind sample database

- connecting to, 26
- downloading, 24
- referencing with USE statement, 82
- using with Access projects, 27–28

NOT NULL phrase, effect of, 131

Notepad, displaying `ListColumnValues.bat` file in, 67–68

ntext data type, using, 116

NTILE numbers, assigning to rows, 223–224

NTILE ranking function, description of, 220

null values

- assigning zeroes instead of, 132–133
- prohibiting in columns, 131–132
- using stored procedures to filter for, 274–275

null-value searches, performing with outer joins, 195–197

number data types

- bit data types, 109
- characteristics of, 108
- currency data types, 110
- integer data types, 109–110
- overview of, 376–377

numeric data types, overview of, 111–112

nvarchar(max) data type, significance of, 10

nvarchar() syntax, using with Unicode data types, 116

O

-o switch, using with `sqlcmd` utility, 64–65

Object Explorer

- displaying Script menu items in, 51
- obtaining meta data from SSE instances with, 76
- Script context menu items in, 56

OBJECT_ID function, using with views, 250

objects

- adding to SSE databases, 519–522
- creating in owned schemas, 353–356
- creating in schemas, 356–359
- exploring in SSMS-based query tool connections, 37
- VBE data types as, 374–379

ODBC linked tables, connecting to SSE from, 28–29

ON clauses

- designating data files in, 86–87
- using with self-joins, 203–204

On Error GoTo statements, effect of, 391

ON UPDATE keyword, using with FOREIGN KEY constraints, 146

OnePage.htm file, creating in Solution Explorer, 428

OPENROWSET function

- specifying arguments in, 171
- using with ad hoc queries, 168–169

operations specialists, use of SSE by, 7–8

Option Explicit On VBE setting, using, 380–381

ORDER BY clause

- controlling row order with, 215
- relationship to SELECT statements, 185–186
- relationship to views, 250
- using with cross tabs, 242–243
- using with four-table joins, 207
- using with result sets, 227, 231
- using with subqueries, 213

order history

- looking up in Access databases, 564–569
- looking up in SSE database, 569–573

OrderDate column value, processing in list for SELECT statement, 162

osql, relationship to `sqlcmd` utility, 8

outer joins

- counting rows with, 197–198
- definition of, 192
- searching for rows with, 195–197

output, saving to files, 64–65

output parameters

- returning computed values as, 280–281
- returning scalar values with, 278–281
- returning values from views as, 279–280

OVER clause, using PARTITION keyword with, 220

owned schemas, creating objects in, 353–356. *See also* schemas

P

-P switch, using with `sqlcmd` utility, 62

@Page directive, using with ASP.NET projects, 414, 420

Page_Load event procedure, using with application variables, 440

pages for ASP.NET projects, viewing in browser, 423

- parameter queries, looking up information with, 539–541
 - parameters. *See also* default parameter values
 - designating in ADO.NET, 486
 - using in WHERE clauses, 272–273
 - using with stored procedures, 284
 - PARTITION keyword, using with row number values, 220–221
 - partitional view, description of, 248
 - passwords, using with signed data, 367. *See also* complex passwords
 - path names, populating ComboBox control with, 401–402
 - PATINDEX T-SQL function, relationship to View Designer, 51
 - PERCENT keyword, using with SELECT statements, 159
 - period (.), following Me keyword with, 388
 - permissions
 - assigning to custom database roles, 345–348
 - assigning to principals, 324–327
 - assigning via fixed database roles, 332–338
 - assigning view fixed server roles, 327–332
 - granting, denying, and revoking, 339–348
 - granting to logins, 332
 - hierarchy of, 326
 - for LOGIN securable, 326
 - overview of, 325–327
 - in roles, 339–342
 - PIVOT relational operator
 - description of, 240
 - saving cross tab tables with, 242–243
 - using, 240–241
 - precise versus approximate data types, 113
 - precision of number data types, significance of, 108
 - primary data files. *See also* data files
 - designating with FOR ATTACH clause of CREATE DATABASE statement, 90–95
 - specifying locations for, 90
 - PRIMARY KEY constraint
 - description of, 107
 - using, 136–137
 - primary keys, designating columns as, 135–138. *See also* multicolumn primary keys
 - PRIMARY keyword, using with ON clause of CREATE DATABASE statement, 86
 - principal type, identifying, 310
 - principals
 - assigning permissions to, 324–327
 - creating, 313–324
 - overview of, 308–313
 - relationships with schemas, 353
 - using system catalog views with, 309
 - PrintView procedure, using with DataViews, 495
 - ProductSubcategory table, extracting three columns from, 157
 - professional developers, use of SSE by, 8
 - ProSSEApps database, creating, 43
 - ProSSEAppsCh04 database, creating, 123
 - protocols, enabling with SQL Server Configuration Manager, 20
 - pubs sample database, downloading, 24
- ## Q
- queries
 - designing with View Designer, 49
 - reusing with CTEs, 232–239
 - running against SSE instances, 16
 - running from current database context or different database, 166–167
 - running from linked servers, 172–174
 - running from views, 167–168
 - specifying from server instances, 168–174
 - types of, 168
 - Query Builder dialog box, opening, 566
 - Query Designer
 - Add Table dialog box in, 558
 - opening from Database Explorer, 522, 524
 - query tabs, opening, 52–53, 60
 - query tools. *See also* SSMS-based query tool
 - SSMS for SQL Server Express, 17
 - wizards associated with, 5
 - Quick Console window, support for, 399, 400
- ## R
- :r sqlcmd keyword
 - effect of, 63
 - referencing file of statements with, 63
 - range of legitimate values for number data types, significance of, 108
 - RANK function
 - description of, 220
 - using, 222–223
 - ranking functions, examples of, 219–220
 - ranks, assigning to rows, 222–224
 - Read method, using with column values for single SELECT statement, 465
 - Ready to Install screen, displaying, 16
 - real data type
 - description of, 112
 - specifications for, 113
 - recovery models
 - choosing and modifying, 101–102
 - examples of, 99–101
 - full and bulk-logged models, 99, 100
 - settings for, 100–101
 - simple recovery, 100
 - reference data types in VBE, explanation of, 375
 - referential integrity
 - relationship to FOREIGN KEY constraints, 145–146
 - supporting with foreign keys, 146–150
 - Refresh icon in New Database Designer, description of, 44
 - Registration Installation screen, displaying, 13
 - regular expressions, verifying email addresses with, 477

- relational and cross-tabulated tables, converting between, 239–244. *See also* tables
 - relational data, pivoting to cross tabs, 240–241
 - relational database managers, main purpose of, 107
 - Relationships context menu item, selecting for table columns, 47
 - remote down-level clients, connecting from, 24–30
 - REPLACE function, using with strings, 162
 - Restart option, using with server instances, 20
 - restore operation, performing on databases, 102–103
 - restoring differential backups, 104–105
 - result set rows, ranking, 219–224
 - result sets. *See also* combined result sets
 - appending to one another, 229–232
 - combining with or without duplicates, 229–230
 - for database roles and users, 312
 - generating files with, 404–405
 - manipulating, 224–225
 - reading file values with, 405–408
 - returning from single stored procedure, 270–271
 - returning with stored procedures, 271–278
 - returning without parameters, 268–271
 - saving with INTO clause, 225–228
 - Results tab in View Designer, populating, 49
 - return status values, processing, 282–284
 - RETURNS clause, using with CREATE FUNCTION statements, 263–264
 - REVERT statement, using with SQL Server logins, 316–317
 - REVOKE permission, description of, 339
 - right joins, syntax for, 196
 - role permissions, fine-tuning with GRANT and DENY statements, 342–345
 - roles, explanation of, 309
 - ROLLBACK statements
 - syntax for, 297
 - using with AFTER triggers, 295–297
 - row number values, assigning to rows, 220–222
 - row order, controlling with ORDER BY clause, 215–219
 - row searches, performing with outer joins, 195–197
 - ROW_NUMBER ranking function
 - description of, 220
 - using, 221–222
 - rows
 - adding for data manipulation with stored procedures, 285–287
 - adding to Classes table, 286
 - adding to ClassGrades table, 286
 - adding to database tables through DataTables, 501–502
 - adding to tables, 48
 - assigning NTILE numbers to, 223–224
 - assigning ranks to, 222–224
 - assigning row number values to, 220–222
 - computing in data sources, 180
 - copying from tables, 228
 - counting with outer joins, 197–198
 - deleting from tables, 288–290
 - deleting in, 478–483
 - filtering with <= and > operators, 178–179
 - filtering with BETWEEN operator, 179–181
 - filtering with IN operator, 181–183
 - inserting, updating, and deleting, 498–509
 - inserting for many-side of one-to-many relationship, 254–255
 - inserting in tables, 475–478
 - inserting in tables relative to views, 253–254
 - merging from multiple tables, 206–208
 - sorting based on multiple column values, 217–218
 - sorting based on single column values, 216–217
 - updating relative to views, 255–256
 - using cross joins with, 198–200
 - using DataTables to update column values in, 503–504
 - using inner joins with, 192–195
 - using outer joins with, 195–198
 - using self-joins with, 200–204
 - rows with matching column values, using self-joins with, 200–202
 - runtime errors, dynamically adapting to, 395–397
- ## S
- S switch, using with sqlcmd utility, 60–61, 67
 - sa SQL Server login, advisory about use of, 36
 - SalesForATitleID stored procedure, scalar values returned by, 546
 - sample databases, installing, 24–25
 - saving
 - cross tab tables, 242–243
 - .sql files, 59–60
 - SayHelloDynamically Web Form
 - laying out, 431–433
 - verifying operation of, 434–435
 - scalar user-defined functions. *See* FNs (scalar user-defined functions)
 - scalar values, returning with output parameters, 278–281
 - scale of number data types, significance of, 108
 - Schedule icon in New Database Designer, description of, 44
 - scheduling tasks, 69–71
 - schema, explanation of, 119, 156
 - schemas. *See also* dbo schema; named schemas; owned schemas
 - creating and owning, 349–353
 - creating objects in, 356–359
 - explanation of
 - overview of, 348–349
 - power of, 350
 - relationships with principals, 353

- scopes of principles, examples of, 308
- Script context menu items, generating T-SQL scripts with, 56
- Script icon in New Database Designer, description of, 44
- Script menu items, displaying, 51
- scripting variables, using with sqlcmd statements, 66–67
- searching and copying databases with Windows Explorer, 83
- securables, overview of, 325
- security features, availability of, 307–308
- securityadmin fixed server role, using, 329
- Select Case...End Select statement, using with single values and Command objects, 458
- SELECT list items, specifying, 156–165
- SELECT lists
 - including subqueries in, 208–210
 - specifying ranking functions for, 220
 - using with four-table joins, 207
- SELECT statements
 - building graphically in View Designer, 49
 - calculating computed list items with, 159–162
 - comparing time formats with, 164
 - creating graphically, 51
 - creating users with, 322
 - displaying datetime values with, 162–165
 - features of, 156
 - merging more than two data sources in, 205–208
 - permitting running by users, 336–338
 - reading column values returned by, 464–469
 - specifying arguments in OPENROWSET function with, 171
 - specifying for reuse with CTEs, 232–233
 - using BETWEEN operator with, 179–180
 - using GROUP BY clause with, 183
 - using inner joins with, 192–195
 - using UNION operators with, 229–232
 - using WHERE clause with, 175–177
 - using with cross joins, 199
 - using with CTEs, 238
 - using with hierarchical meta data, 81, 82
 - using with IF user-defined functions, 264
 - using with logins and fixed server roles, 331
 - using with objects and owned schemas, 354
 - using with outer joins, 196–197
 - using with principals, 311
 - using with self-joins, 200–204
 - using with signed data, 366
 - using with SQL Server logins, 315, 317, 318, 319, 320
 - using with sqlcmd scripting variables, 66
 - using with wide character data in varchar columns, 125
 - versus views, 247
- SelectedIndexChanged event procedure, using with ListBox controls, 538
- self-joins
 - definition of, 192
 - uses for, 200
 - using to join rows based on two criteria expressions, 202–203
 - using to join rows with matching column values, 200–202
- server instances. *See also* SQL Server instances
 - connecting to using Windows authentication, 38–41
 - and DAC (Dedicated Administrator Connection), 61
 - restarting to register changes, 20
 - specifying queries from, 168–174
- server logins, syntax for, 320
- server-based websites, creating and copying files to, 429–431
- :serverlist keyword, using with sqlcmd utility, 62
- servers
 - detaching databases from, 96, 97
 - running ASP.NET code on, 410
- Service Account screen, displaying, 14
- Service Broker, significance of, 11
- SET NOCOUNT statement, using with cross joins, 198
- SET statements
 - using in aggregation, 188
 - using in character matches, 176
 - using with CTEs, 236
 - using with return status values, 282
- setup.exe, invoking, 12
- severity levels for errors, reporting, 133
- Shared Memory protocol, significance of, 19
- Short and UShort data types, using in VBE, 383–384
- ShortGridView.aspx page, displaying and opening, 562
- Show method of MessageBox class, using in VBE, 382
- SignandInsert stored procedure, input parameters for, 364
- SignedData table, inserting row in, 366
- signing data, 363–367
- simple recovery model, implementing, 100
- Single data type in VBE, description of, 376–377
- SIZE keyword
 - using with LOG ON clause of CREATE DATABASE statement, 88
 - using with ON clause of CREATE DATABASE statement, 86–87
- smalldatetime data type, description of, 109, 111
- smalldatetime values, storage of, 162
- smallint integer data type, specifications for, 110
- smallmoney data type, specifications for, 110
- smart tag window, using with GridView controls, 563
- smart tags
 - modifying control behavior with, 532–538

- using with ListBox controls, 542
- using with parameter queries, 540
- software and hardware requirements for SSE, 12
- Solution Explorer
 - creating OnePage.htm file in, 428
 - viewing pages in, 423
- solutions, starting in VWDE, 423
- solutions in VBE
 - adding items to, 372
 - exploring, 373
 - starting and saving, 371–372
- sort order, changing in DataGridView controls, 496–497
- sorted values, returning to DataTables, 489–491
- sorting, enabling for GridView controls, 564
- sp_*, indicating system-stored procedures with, 267. *See also* system-stored procedures
- sp_addlinkedserver
 - description of, 267
 - invoking, 172
- sp_adduser, using, 334–335
- sp_attach_* statements, advisory about, 89
- sp_attach_db, description of, 267
- sp_dbcmptlevel, description of, 77
- sp_dbfixedrolepermission, executing, 337–338
- sp_dboption
 - description of, 267
 - using with system catalog views, 80
- sp_detach_db
 - description of, 267
 - detaching database files with, 96
- sp_dropdevice, removing backup devices with, 106
- sp_droplinkedsrvlogin, using with linked servers, 173
- sp_dropserver, using with linked servers, 173
- sp_helpdb
 - description of, 267
 - executing, 87
 - using for database help, 76–78
- sp_helpdbfixedrole
 - invoking with EXEC statement, 337
 - using with principals, 313
- sp_helplinkedsrvlogin, using with linked servers, 173
- sp_helprolemember, using with principals, 313
- sp_helpsrvrole
 - using with logins, 329
 - using with principals, 310
- sp_helpsrvrolemember, using with principals, 311
- sp_linkedservers
 - description of, 267
 - using with linked servers, 173
- sp_linkedsrvlogin, description of, 267
- sp_rename, description of, 267
- sp_srvrolepermission, using with principals, 311
- .sql files, saving and opening, 59–60
- SQL Native Client, significance of, 8
- SQL Server 2005 versus SSE, 9–11
- SQL Server authentication. *See also* authentication
 - explanation of, 22
 - connecting by means of, 62
 - connecting with using SSMS-based query tool, 35–37
- SQL Server Browser service
 - advisory about, 20
 - determining status of, 20
 - enabling, 21
 - stopping from SQL Server Configuration Manager, 27
- SQL Server Configuration Manager
 - enabling protocols with, 20
 - opening, 18
 - stopping SQL Server Browser service from, 27
- SQL Server databases, opening and closing
 - connections to, 448–450
- SQL Server Express. *See* SSE (SQL Server Express)
- SQL Server Express Installation Wizard, launching, 12
- SQL Server, identifier rules for, 82
- SQL Server instances. *See also* server instances
 - connecting to using sqlcmd utility, 60–62
 - connecting to using SSMS-based query tool, 34–41
 - purpose for connecting to, 62
- SQL Server logins
 - creating, 313–317
 - creating new users for, 322–323
- SQL Server Surface Area Configuration tool, using with SSE instances, 91
- SQL statements, avoiding writing of, 499
- sql_variant data type, using, 118
- sqlbrowser.exe file, enabling SQL Server Browser with, 21
- SqlBulkCopy class, migrating Excel data to SSE with, 510
- SqlBulkCopy instance, using, 512–514
- sqlcmd statements
 - batching, 67–69
 - rerunning and editing, 68
 - running and batching dynamically, 65–71
- sqlcmd switches, viewing, 60
- sqlcmd utility
 - connecting to SQL Server instances with, 60–62
 - connecting with SQL Server authentication, 62
 - connecting with Windows authentication, 61
 - description of, 8
 - guidelines for use of, 62
 - overview of, 60
 - running statements from files with, 62–64
 - saving output to files with, 64–65
 - using to generate file with result set, 404–405
 - working around short input and output rule for, 63

- sqlcmd.exe program, invoking, 60
- SqlCommand class instance, description of, 454
- SqlCommand object
 - using, 459
 - using with column values for single SELECT statement, 465
- SqlConnection objects, creating instances of, 449
- ConnectionStringBuilder class, using with ADO.NET, 450
- SqlDataAdapter sample, 486–489
- SqlDataReader, populating items collection of
 - ListBox with, 469–470
- SQLSERVER named instance, setting, 18, 19
- sqlxpr.exe, launching SQL Server Express
 - Installation Wizard with, 12
- SQLservr.exe file, significance of, 21
- SSE (SQL Server Express)
 - ADO.NET connections to, 451–453
 - Collation, Error Reporting, and Ready to Install Screens in, 15–16
 - configuring for network access, 19–20
 - configuring to start automatically, 17–19
 - hardware and software requirements for, 12
 - installing, 12–16
 - versus MSDE, 11–12
 - overview of, 3–5
 - performing system check for, 12–13
 - Registration, Feature, and Instance Name Screens in, 13
 - Service Account and Authentication Mode screens in, 14–15
 - versus SQL Server 2005, 9–11
- SSE data, viewing, 49–50
- SSE databases. *See also* databases
 - auto-close feature in, 74
 - looking up order history in, 569–573
 - minimum number of files in, 43
 - using Database Explorer visual tools with, 517–519
 - using tables with, 26
- SSE instances
 - enabling to work with database files, 452
 - retrieving meta data from, 75–76
 - setting up, 18
 - using SQL Server Surface Area Configuration tool with, 91
 - using Windows account to connect to, 41
- SSE query tools. *See* query tools
- SSE users
 - business analysts, 6–7
 - DBAs and operations specialists, 7–8
 - hobbyists and other nonprofessional developers, 6
 - professional developers, 8
- SSMS-based query tool. *See also* query tools
 - connecting from, 22–23
 - connecting to SQL Server instances with, 34–41
 - connection objects in, 37
 - description of, 17
 - designing, running, saving, and rerunning SQL scripts with, 51–60
 - launching, 22
 - overview of, 33–34
 - using designers with, 41–51
 - and Windows authentication connections, 38–41
- SSMSLogin account, significance of, 39
- Standard toolbar, identifying, 23
- standard view, description of, 248
- statements, running from files, 62–64
- stored procedure output parameters. *See* output parameters
- stored procedures. *See also* system-stored procedures; usp_*
 - adding with Database Explorer visual tools, 525–526
 - contrasting input parameters for, 276–278
 - creating, 269
 - creating and using, 267–268
 - deleting rows in tables with, 288–290
 - filtering for null values with, 274–275
 - granting EXECUTE permission for, 289
 - performing data manipulation with, 284–292
 - performing lookups with, 545–547
 - returning result sets and input parameters with, 271–278
 - returning results sets from, 270–271
 - running, 270
 - specifying default parameter values with, 273–274
 - syntax for invocation of, 270
 - updating column values with, 287–288
 - using to return result sets without parameters, 268–271
 - using with BULK INSERT statements, 291
 - using with parameters, 284
 - versus views and user-defined functions, 268
- string values, calculating expressions for, 161
- String variables in VBE, contents of, 381
- String versus StringBulder types in VBE, 382
- StringBuilder class, using with Char and String data types in VBE, 377–379
- strings, using REPLACE function with, 162
- StrToDbf Function procedure, using, 394–395
- Students table, creating views for, 252–253
- subqueries. *See also* correlated subqueries
 - definition of, 208
 - including in SELECT lists, 208–210
 - including in WHERE clauses, 211–214
- sys.columns and sys.types views, joining, 258
- sys.database_principals view, using with principals, 309
- sys.databases system catalog view, using, 79–80
- sysname data type, using, 116
- sys.server_principals view, using with principals, 309
- system catalog views. *See also* views
 - exploring certificates and keys with, 360–361

- features of, 78
- and modification is_auto_close_on column values, 80–81
- returning hierarchical meta data with, 81–82
- sys.databases, 79–80
- using with principals, 309
- system check, performing for SSE, 12–13
- system databases, types of, 75
- system views. *See also* views
 - processing meta data with, 256–259
 - tracking views with, 251
- system-stored procedures, using EXECUTE statement with, 76. *See also* sp_*, stored procedures
- System.Xml.dll assembly, adding reference to, 464, 468
- sys.views, returning INFORMATION_SCHEMA.VIEWS columns with, 257–258

T

- table changes, archiving with triggers, 297–302
- table columns. *See* columns
- table data type, using, 120
- Table Designer
 - features of, 44
 - top and bottom panes of, 46
- table values
 - extracting and processing, 129–130
 - retrieving to test data connections, 26
- TableAdapter component, using with Data Source wizard, 526
- tables. *See also* derived table; relational and cross-tabulated tables
 - adding and dropping, 473–475
 - adding and populating with data, 44–49
 - adding data to, 48, 124–128
 - conceptualizing, 239
 - copying and saving result sets with INTO clause, 225–228
 - copying selected rows from, 228
 - creating for Excel worksheets, 511–512
 - creating views for, 252–253
 - creating with columns, 121–124
 - inserting rows in, 253–254, 475–478
 - joining in View Designer, 55–56
 - modifying with ALTER TABLE statement, 128
 - naming, 47
 - processing changes to, 505–509
 - recovering values for, 126–128
 - returning column names in, 81–82
 - using DataTables to add rows to, 501–502
 - using with SSE databases, 26
- tasks, scheduling, 69–71
- tempdb database, description of, 75
- Template Explorer
 - description of, 58
 - T-SQL code samples in, 52
- templates
 - starting ASP.NET projects with, 412
 - using with ASP.NET, 413
- text data type, using, 116
- text files, reading based on ComboBox and ListBox selections, 403–404
- Text property, using with ASP.NET pages, 419
- TextBox, using with Web Forms, 431–435
- TextBox3, checking for value in, 480
- TFs (multi-statement table-valued user-defined functions), description of, 259
- Then clause, using with Web Forms, 434
- time and date data types, overview of, 111
- time formats, comparing with SELECT statement, 164
- times, assigning current times, 133–135
- TimeSpan structure, using with Date data types in VBE, 377
- timestamp data type, using, 117
- tinyint integer data type, specifications for, 110
- Title property, using with ASP.NET pages, 415
- TOP keyword
 - using in aggregation, 187–188
 - using with inner joins, 193
 - using with ORDER BY clause, 215
 - using with SELECT statements, 158–159
- top or bottom rows, listing with ORDER BY clause, 218–219
- triggers
 - AFTER triggers, 295–297
 - archiving table changes with, 297–302
 - copying values with, 301–302
 - creating and using, 292–293
 - INSTEAD OF triggers, 302–304
 - performing data manipulation through views with, 304–305
- Try block, using with file values and result sets, 406
- Try...Catch statements
 - form for running of, 392–393
 - invoking in function procedures, 394–395
 - using directly, 393–394
- Try...Catch...Finally statements
 - effect of, 391
 - using with ADO.NET connection strings, 451
 - using with single values and Command objects, 458–459
- T-SQL
 - ranking functions in, 219–220
 - relationship to SSE, 9
- T-SQL batches, terminating with GO keyword, 173–174
- T-SQL code, generating automatically, 54–58
- T-SQL scripts
 - generating in Object Explorer, 56
 - for modifying is_auto_close_on column values, 81
 - for returning meta data about columns in tables, 81
 - scripting variables used with, 66

- T-SQL statements
 - opening query tab for writing of, 52–53
 - scheduling, 69–71
 - typing in query tab, 23
 - writing with SSMS-based query tool, 51–52
 - TwoDTsInADS code sample, 487
 - two-table joins, upgrading to three-table join, 205–208
- U**
- U switch, using with sqlcmd utility, 62
 - Unicode character data types
 - overview of, 116–117
 - specifying columns with, 124
 - using in VBE, 377–378
 - UNION operator
 - using with CTEs, 237
 - using with result sets, 229–232
 - UNIQUE constraint, description of, 136
 - uniqueidentifier data type, using, 117–118
 - UNPIVOT relational operator
 - description of, 240
 - using, 243–244
 - Update method, using with DataAdapter objects, 486, 503
 - UPDATE statements
 - dependence on referential integrity, 149
 - designating changes for multiple columns in, 153
 - using with inserted and deleted tables, 294–295
 - using with signed data, 366
 - using with triggers, 301–302
 - using with views, 255–256
 - UPDATE triggers, using, 299–300
 - updating, restricting with DataGridView controls, 533–535
 - USE statements
 - example of, 66
 - in query tab, 55
 - using with hierarchical meta data, 81, 82
 - user experience, simulating with .exe file, 390
 - user instance connection string, significance of, 516
 - User Instances screen, displaying, 16
 - user-defined functions
 - contrasting input parameters for, 276–278
 - versus stored procedures, 268
 - types of, 259
 - users
 - assigning current users, 133–135
 - creating, 321–324
 - permitting to run SELECT and INSERT statements, 338
 - permitting to run SELECT statements, 336–338
 - UShort and Short data types, using in VBE, 383–384
 - Using statement, using with file values and result sets, 406, 407
 - Using...End Using block, using with application variables, 438
 - usp_AddClass stored procedure, using, 285. *See also* stored procedures
 - usp_AddClassGrades stored procedure, specifying with CREATE PROC statement, 286–287
 - usp_DeleteGradesClasses stored procedure, creating, 289
 - usp_MedialSubtotal stored procedure, example of, 280
 - usp_MinMaxSubTotal stored procedure, effect of, 279
 - usp_NumberIsOdd stored procedure, calling, 277–278
 - usp_UpdateLastName stored procedure, using CREATE PROC statement with, 287–288
- V**
- v switch, using with sqlcmd utility, 67
 - value data types in VBE, explanation of, 375
 - value types, boxing, 375
 - values
 - assigning to columns automatically, 46
 - assigning to variables, 157
 - copying with triggers, 301–302
 - looking up based on CTE column values, 234–235
 - recovering from old tables for new tables, 126–128
 - returning from views as stored procedure output parameters, 279–280
 - returning in Web applications, 460–462
 - returning with Command objects, 455–460
 - showing in DataViews, 495–496
 - showing with GROUP BY clause, 183–184
 - values from files, reading with result sets, 405–408
 - values in ranges, filtering for, 177–183
 - VALUES keyword, using with wide character data in varchar columns, 125
 - varbinary() data type, using, 117
 - varbinary(max) data type
 - significance of, 10
 - using, 117
 - varchar columns, inserting wide character data into, 124–126
 - varchar data type, using, 116
 - varchar(max) data type, significance of, 10
 - variables
 - assigning values to, 157
 - declaring and assigning values to, 159
 - declaring in VBE, 379–385
 - variable-width data types, specifying for columns, 123
 - VBE (Visual Basic Express)
 - comparing String variable values in, 380–381

- Data Sources window in, 526
 - declaring variables and assigning data type values in, 379–385
 - features of, 374
 - firing Click event procedures in, 381
 - starting and saving new solution projects in, 371–372
 - String versus StringBulder types in, 382
 - using Visual Basic data types in, 374–385
 - VBE data type values, assigning, 379–385
 - VBE data types. *See also* data types
 - and assignment statements, 381–385
 - Boolean data types, 377
 - Char and String data types, 377–379
 - Date data types, 377
 - number data types, 376–377
 - using Dim statements with, 379–380
 - using Option Explicit On VBE setting with, 380–381
 - VBE visual tools. *See* Database Explorer visual tools
 - vContactName view, description of, 50–51
 - VerifySignedByCert function, using with signed data, 365
 - VIEW DEFINITION permission, effect of, 326
 - View Designer
 - creating and saving views with, 49–50
 - joining two tables in, 55–56
 - view values, returning as stored procedure output parameters, 279–280
 - views. *See also* system catalog views; system views
 - accessing data with, 248–252
 - creating and using with dbo schema, 249–250
 - creating for Classes, ClassGrades, and Students tables, 252–253
 - creating in named schemas, 250–252
 - extracting data from, 249
 - features of, 50–51, 247–248
 - versus IF user-defined functions, 259
 - modifying data with, 252–256
 - performing data manipulation through, 304–305
 - reporting column meta data for, 258–259
 - running queries from, 167–168
 - versus stored procedures, 268
 - tracking with schemas, 251
 - types of, 248
 - using constraints with, 248
 - using INSTEAD OF triggers with, 302–305
 - Visual Basic, integer data types in, 376
 - visual database tools. *See* Database Explorer visual tools; VWDE visual database tools
 - Visual Studio 2003, connecting to SSE from, 25–27
 - VWDE (Visual Web Developer)
 - features of, 427
 - starting solutions in, 423
 - VWDE visual database tools
 - for displaying data on Web Form pages with GridView controls, 560–564
 - for making database connections, 554–557
 - for performing lookups on Web Form pages, 564–573
 - for viewing and modifying databases, 558–560
- ## W
- Web applications
 - reading data in, 431–435
 - returning values in, 460–462
 - Web Form pages
 - performing lookups on, 564–573
 - starting with single-file code model, 415–417
 - Web Form users, saying hello to dynamically, 431–435
 - Web Forms
 - adding to ASP.NET projects, 416
 - managing dynamically with IsPostBack property, 433–434
 - MessageForTheDay, 424–427
 - starting with code-behind-page-file, 420
 - using controls with, 432–433
 - using GridView controls to display data on, 560–564
 - websites
 - Books Online, 16, 163
 - creating for use with ASP.NET projects, 412
 - for IIS installation on Windows XP, 430
 - Microsoft Download Center, 12
 - for sample databases, 24
 - XHTML resource, 421
 - well-formed XML document, explanation of, 119
 - WHERE clauses
 - including <= operator in, 178
 - including correlated subquery in, 214–215
 - including subqueries in, 211–214
 - using parameters in, 272–273
 - using with BETWEEN operator, 179–180
 - using with inner joins, 193–194
 - using with SELECT statements, 175–177
 - using with self-joins, 203–204
 - While loop, using with column values for single SELECT statement, 465
 - While...End While statement, using to populate items collection of ListBox control, 470
 - WhoWhenDefaults.sql
 - creating five-column table in, 134
 - result listing for running script in, 135
 - wildcard characters, using in character matches, 175–176
 - Windows accounts, connecting to SSE instances with, 41
 - Windows applications, returning values with Command objects in, 455–460

Windows authentication. *See also*
authentication
connecting to server instances with, 38–41
connecting with sqlcmd utility, 61
description of, 22

Windows Explorer, searching for and copying
databases with, 83

Windows Form calculator
adding button click event procedures to,
387–389
creating startup form for, 385–386
populating with controls, 386–387
testing code behind, 389–390

Windows Forms, dragging data source items to,
529–531

Windows logins
creating, 318–321
creating new users for, 323

Windows XP firewall, configuring for SSE, 21–22

WITH keyword, using with CTEs, 234, 236

wizards, availability of, 5

X

XCopy deployment
advantage of, 452
enabling with auto-close feature, 74
restrictions on, 5
significance of and support for, 4, 11–12

XHTML resource, 421

xml data type, using, 118–120

xp_cmdshell system-stored procedure
using strings with, 96
using with primary data files, 91, 92

Z

zeroes, assigning instead of null values, 132–133