

Index

SYMBOLS

@original_ **naming convention, 87**
 @Page **directive, 7**

A

Aborted **transaction status, 296**
 Aborting **transaction status, 296**
 AbortTransaction **event, 308**
 AcceptChanges() **method, 39, 42**
Access databases, controls for, 8
 AccessDataSource **control, 8**
 ActiveViewIndex **property, 11**
 AddBooking() **method, 356**
 AddBooking **stored procedure, 320**
 AddNode() **method, 189**
 AddParam() **method, 129**
 Address **column, 321**
 AddUser **stored procedure, 322**
 AddUserInfo() **method, 326–327**
ADO.NET 1.x
 coding in, 378
 transactions in, 288–290
ADO.NET 2.0
 asynchronous command execution in, 384–389
 classes, 30–32
 connected layer
 connection objects, 33–34
 connection string builders, 34
 data readers, 35–36
 stored procedures, 36–38
 core objects, 28–29
 data access block, 393–398

DataSet
 indexing, 372
 serialization, 372–374
 DataTable, 375–377
 disconnected layer
 working with DataColumn, 40–42
 working with DataRow, 42–43
 working with DataSet, 39–40
 working with DataTable, 43–44
 Multiple Active Result Sets (MARS), 389–393
 namespaces, 26–29
 new features in, 25–26
 provider-independent data access code in, 378–384
 XML data-typed columns, 426–437
 FOR XML queries, 414–419
AdventureWorks trader system
 architecture of, 448–449
 business logic layer, 465–469
 business processes, 449
 CLR stored procedures, 453–455
 data access layer
 DataAccessHelper class, 460–461
 Database object, 459
 EntLib data access block, 457–458
 ProductCategory object, 461–463
 ProductCategoryDB class, 456–457
 ProductDB class, 464–465
 ProductSubcategoryDB class, 463–464
 database design
 Product table, 451–452
 ProductCategoryID table, 451
 ProductSubcategory table, 451
 exception-handling block, 466–470

AdventureWorks trader system (continued)

- web site implementation
 - master pages, 470–472
 - product categories page, 472–474
 - product subcategories page, 474–475
 - products display page, 475–476
- AllowDBNull **property**, 41
- AllowPaging **property**, 225, 232, 241
- AllowSorting **property**, 62, 232–234
- AlternatingItem**Template**, 211
- AlternatingRowStyle, 202
- App_Code **directory**, 7, 55, 139
- App_Themes **folder**, 12
- app.config **file**, 34
- AppendDataBoundItems **property**, 68, 83, 220
- application programming interface (API)**, 4
- ApplyFormatInEditMode **property**, 199
- ascending order**, 233–234
- ASP.NET 1.x**
 - caching in, 21
 - coding models in, 6
 - creating data-bound pages in, 49
 - inline syntax in, 66–67
 - master pages in, 5
 - personalization framework in, 15
 - storing connection strings in, 48
 - validation controls in, 11
- ASP.NET 2.0**
 - administration and management, 18–20
 - automatic transactions in, 307–308
 - code-behind model, 6–7
 - controls, 7–12
 - developer features in, 4–18
 - inline data binding syntax in, 66–67
 - master pages, 5–6
 - new features in, 3–4
 - personalization framework, 15–16
 - reusable components, 7
 - script callback, 349–351, 437–444
 - speed and performance, 20–22
 - themes, 12–13
 - Visual Studio 2005 improvements, 16–18
 - Web Parts Framework, 13–15
 - XML data binding syntax in, 67–68
- ASP.NET **page**
 - adding XmlDataSource control to, 126
 - displaying SQL Server sitemap information in, 191
 - using ImageHandler from, 264–266
 - using typed DataSets in, 369–371

- aspnet_regiis.exe **tool**, 94–95
- aspnet_regsql.exe **tool**, 104
- AspNet_SqlCacheTablesForChangeNotification, 105
- AspNet_SqlCacheUpdateChangeIdStoredProcedure, 105
- ASPX **files**
 - code-behind, 6–7
 - precompiling, 19
- assemblies**, 403
- AsyncCallback, 38
- asynchronous command execution**, 384–389, 416–419
- atomicity of transactions**, 286
- authentication**, 10–11, 334–335
- AUTO mode**, 412
- AutoComplete **attribute**, 292
- AutoGenerateColumns **property**, 60, 196
- AutoGenerateDeleteButton **property**, 94
- AutoGenerateEditButton **property**, 85, 147
- AutoGenerateRows, 227
- AutoGenerateSelectButton **property**, 253
- AutoIncrement **property**, 41
- AutoIncrementSeed **property**, 41
- AutoIncrementStep **property**, 41
- automatic transactions**, 307–308
- available_from, 318

B

- background color**, 205
- Begin() **method**, 38
- BeginEdit, 43
- BeginExecuteNonQuery() **method**, 38, 387
- BeginExecuteReader() **method**, 38, 387
- BeginExecuteXmlReader() **method**, 38, 387
- BeginTransaction() **method**, 33, 290
- BeginXXX **method**, 386–387, 416–417
- Bind **function**, 278–279
- black box**, 135
- book reservation process**, 317
- booking_id, 320
- Bookings table**, 320
- BookReservation.aspx **page**, 355
- Bookstore.xml **file**, 111–112
- Bookstore.xsl **file**, 112–113
- borders**, 202
- BoundField **column**, 60, 197, 200
- breadcrumbs**, 174–176
- browsers**, 17

BuildSiteMap() **method**, 187–190
 BulletedList **control**, 68
business logic layer, 465–469
business processes, 449
business rules layer, 135
 ButtonField **column**, 197

C

Cache API, 21

cache dependencies, 102–107

cache notifications

description of, 103
 enabling, 104–105
 in SQL Server 2000, 104
 in SQL Server 2005, 107–108
 in SQL Server 7, 104

CacheDependency **class**, 103

CacheDuration **property**

description of, 21
 in ObjectDataSource control, 134, 162, 349
 in SqlDataSource control, 72, 100
 in XmlDataSource control, 110, 130

CacheExpirationPolicy **property**

in ObjectDataSource control, 134, 162
 in SqlDataSource control, 72, 100
 in XmlDataSource control, 110

Cache.Insert() **method**, 190

CacheKeyDependency **property**

in ObjectDataSource control, 134, 162
 in SqlDataSource control, 72, 100
 in XmlDataSource control, 110

Cache.Remove() **method**, 103

caching

in ADO.NET 2.0, 26
 data, 100
 defined, 20–21
 with filtering, 101–102
 with ObjectDataSource control, 162–163
 output, 99
 and sorting, 236
 SQL invalidation, 21
 with SqlDataSource control, 21, 58–59, 100–101
 with Substitution control, 22
 with XmlDataSource control, 129–131

Calendar **control**, 271

callbacks

client-side, 442–443
 description of, 349

implementing, 443–444
 paging and sorting with, 250
 retrieving XML data with, 438–441
 in Search page, 349–351
 server-side event for, 441–442
 using, 438

Cancel, **35**

Cancel link, 86

CancelEdit, **43**

CancelSelectOnNullParameter **property**, 72,
82–84

Caption **property**, 41

Car_Availability table, 319

Car_Class **table**, 319

car_class_code, **319**

car_class_description, **319**

car_class_id, **319, 320**

car_id, **318, 319, 320**

CarRentalReservation

data access layer methods, 324–327

database design, 318–322

RentalDB class, 327–329

StockDB class, 330–331

UserDB class, 324–327

UserDetail class, 323–324

website

confirmation page, 355–356

login page, 335

login process, 334–337

logout process, 343

master page, 331–334

new user registration, 337–342

search cars process, 343–348

Cascading Style Sheets (CSS), 12, 271–272

CaseSensitive **property**, 39, 43

categories information, retrieving, 9–10

Category **class**, 137–138

CategoryDB **class**, 55–56

CategoryInfo **class**, 158–159

change notification, 26

ChangeDatabase, **33**

ChangeMode() **method**, 275

CheckBoxField **column**, 60, 197

CheckBoxList **control**, 68

child **pages**, 5

ChildNodes **property**, 178

ChildRelations **property**, 43

Cities.xml, **348–349**

classes

classes

- CacheDependency, 103
- Category, 137–138
- CategoryDB, 55–56
- CategoryInfo, 158–159
- Command, 29
- CommittableTransaction, 305–307
- Compare, 158
- Connection, 29
- DataAccessHelper, 460–461
- DataAdapter, 29
- DbCommand base
 - executing stored procedures with, 36–38
 - members of, 35
 - purpose of, 29
- DbConnection base, 29, 33, 35
- DbDataAdapter base, 29
- DbDataReader base, 29, 35–36
- DbParameter base, 29, 35
- DbProviderFactories, 379
- DbProviderFactory
 - creating query execution framework with, 379–383
 - description of, 379
 - methods, 379
- DbTransaction base, 29
- Department, 145–146
- DepartmentInfo, 149
- DeptService, 164
- LoggingExceptionHandler, 468
- OdbcTransaction, 289
- OleDbTransaction, 289
- PagerSettings, 246
- PagerStyle, 202, 246
- Parameter, 29
- Product, 141–142
- ProductCategoryBiz, 466
- ProductCategoryDB, 456–457
- ProductDB, 464–465
- ProductDetails, 209
- ProductInfo, 160
- ProductSubcategoryDB, 463–464
- RentalDB, 327–329
- ServiceDomain, 293, 296
- SiteMap, 58, 178
- SqlContext, 404, 409, 454
- SqlPipe, 404, 409, 454
- SqlSiteMapProvider, 184–191
- StaticSiteMapProvider, 181–182
- StockDB, 330
- StoredProcedures, 454–455
- Transaction
 - description of, 289–290
 - events, 308–311
 - methods of, 290
 - purpose of, 29
 - uses of, 298
- Transaction Manager, 310
- TransactionScope, 298–301, 311–312
- UserDB, 324–326
- UserDetail, 323–324
- WaitHandle, 417–419
- XPathBinder, 67–68, 118
- XslCompiledTransform, 127, 354
- Clear() **method, 39**
- ClearErrors, **42**
- client assembly, 30**
- ClientScriptManager **object, 260**
- client-side XML**
 - client callback method, 443–444
 - client-side script for callback, 442–443
 - description of, 437
 - retrieving XML data using script callback, 438–441
 - server-side event for callback, 441–442
- Clone() **method, 40**
- Close() **method, 33, 36**
- Code Refactoring, 17**
- code-behind model, 6–7**
- CodeFile attribute, 7**
- codeless paging, 241–242**
- codes, lines of, 3**
- CollapseImageUrl **property, 171**
- colon (:), 176**
- colors, 202**
- ColumnMapping **property, 41**
- ColumnName **property, 41**
- columns**
 - defining, 196–199
 - explicit, 198
 - GridView, 60–61
 - properties, 41, 199
 - styles, 202–204
 - types of, 197
- COM+ Services. See Enterprise Services**
- Command **class, 29**
- Command **object, 31, 34–35**
- CommandArgument **property, 177, 214**
- CommandBehavior.CloseConnection, **36**
- CommandField **column, 61, 197, 221–223**
- CommandName **property, 214**
- CommandNotification, **188**

- CommandText **property**, 35
- CommandTimeout, 35
- CommandType **property**, 34–35, 37
- CommandType.StoredProcedure, 37
- CommandType.Text, 37
- Commit() **method**, 290, 307
- commits, two-phase**, 287–288
- CommittableTransaction **class**, 305–307
- Committed **transaction status**, 296
- CommitTransaction **event**, 308
- Common Language Runtime (CLR)**
 - in managed assemblies, 403
 - stored procedures, 407–410, 453–455
- Common.master, 331–334
- CommonPage.master, 5–6
- Compare **class**, 158
- compilation**, 19–20
- Complete() **method**, 299–301
- concurrency checking**, 88–89
- confidential information, protection of**, 10
- <configSections> **element**, 467–468
- configuration files**
 - applying themes by, 273–274
 - cache notification checking in, 106
 - caching, 21
 - configuration settings in, 191
 - connection strings, 48–49, 76, 140
 - encrypting connection strings in, 94–95
 - managing, 19
 - registering handler in, 264
 - <system.web> **element**, 334
- Configuration Management API**, 18–19
- <configuration> **element**, 334, 467
- confirmation **page**, 355–356
- ConflictDetection **property**, 72, 89, 134, 149
- ConflictOptions **property**, 72, 89, 134
- connected layer (ADO.NET)**
 - connection objects, 33–34
 - connection string builders, 34
 - data readers, 35–36
 - stored procedures, 36–38
- connected **objects**, 31
- Connection, 35
- Connection **class**, 29
- Connection **object**, 31, 33–34
- connection strings**
 - builders, 34
 - encrypting, 94–95
 - storing, 383–384
- connection-based **objects**, 30
- connections, tracking**, 26
- ConnectionString **property**, 72
- connectionStringName **attribute**, 187
- <connectionStrings> **element**, 383–384
- ConnectionTimeout, 33
- consistency of transactions**, 286
- Constraint **object**, 28, 32
- Constraints **property**, 43
- constructors**, 140–141
- content-based objects**, 30
- ContentPage.aspx, 6
- ContentPlaceHolder **control**, 5–6
- ContentPlaceHolderID **attribute**, 6
- ControlParameter, 50, 157
- controls**
 - for Access databases, 8
 - AccessDataSource, 8
 - BulletedList, 68
 - Calendar, 271
 - categories, 7–8
 - CheckBoxList, 68
 - ContentPlaceHolder, 5–6
 - data, 7–10
 - data sources
 - caching, 21, 58–59
 - description of, 46–47
 - list of, 7
 - data-bounds. *See also* DetailsView control;
 - FormView control; GridView control
 - description of, 59
 - inline data binding syntax, 66–67
 - list of, 7–9
 - Menu control, 66
 - themes, 270–274
 - XML data binding syntax, 67–68
- DataGrid
 - description of, 9
 - vs. GridView, 60
- DataList, 119–121
- DetailsView
 - defining fields with, 227–228
 - description of, 63–65, 226–227
 - displaying products with, 226–227
 - field declarations for, 228
 - generating master/detail display, 252–254
 - use of, 9
- DropDownList, 68, 83, 217–221, 349
- FormView
 - binding with SqlDataSource control, 65–66
 - data binding with, 276–278

controls (continued)

controls (continued)

- description of, 9, 65–66
 - editing data with, 278–280
 - inserting new record with, 280
 - methods, 275
 - templates, 228–229, 275
- GenericWebPart, 14
- GridView
- binding to SiteMapDataSource control, 179–180
 - binding to XmlDataSource control, 114–116
 - creating custom templates for, 266–270
 - vs. DataGrid control, 60
 - defining columns with, 60–61, 196–199
 - description of, 9, 59–60, 196
 - displaying category information with, 62
 - displaying images from database with, 261–266
 - displaying parent/child view in, 254–258
 - displaying summaries in footer, 223–225
 - editing with EditItemTemplate, 215–216
 - editing without Command column, 221–223
 - events, 232–233
 - extending, 280–283
 - fields, 60–61
 - formatting, 200–207
 - generating master/detail display, 252–254
 - multiple selections in, 258–261
 - paging data with, 241–250
 - properties, 61, 199, 232
 - selecting rows in, 207–208
 - server control, 280–283
 - skin files, 273
 - sorting data with, 97–99, 233–234
 - templates, 208–210
 - updating data with, 85
- ImageButton, 214
- Label, 15
- ListBox, 68, 84, 116
- Login, 10
- LoginName, 10
- logins, 8, 10–11
- LoginStatus, 10
- LoginView, 11
- Menu, 9, 66, 168
- MultiView, 11
- ObjectDataSource
- adding, 156–157
 - binding with CategoryDB class, 56
 - caching with, 162–163
 - deleting records with, 153–155
 - description of, 8, 53–54, 134
 - events, 136
 - inserting data with, 150–152
 - invoking middle-tier object method with, 138
 - nonstandard method signatures, 147–149
 - paging with, 245–247
 - properties, 54, 134–136
 - selecting records with, 55–56, 137–139
 - sorting data with, 236–237
 - strongly typed DataSets in, 370
 - updating records with, 144–147
 - updating values with, 146
 - updating with objects, 149–150
 - using generics with, 157–162
 - using parameterized constructor with, 140–141
 - using parameters with, 141–143
 - using web services with, 163–165
- Panel, 11
- PasswordRecovery, 11
- RadioButtonList, 68
- Repeater, 66–67
- security, 10–11
- SiteMapDataSource
- binding with GridView control, 179–180
 - data binding with, 170–171
 - description of, 8–9, 56–58, 168
 - displaying site hierarchy with, 57–58
 - event processing, 177
 - properties, 173
 - web.sitemap file, 56–57
- SiteMapPath
- defining, 175
 - implementing breadcrumbs with, 174–176
 - properties, 176
 - templates, 176–177
 - use of, 168
- SqlDataSource
- adding, 96–97
 - binding DetailsView control to, 64
 - binding FormView control with, 65
 - caching with, 21, 58–59, 100–101
 - connection strings, 48–49
 - data binding, 49
 - DataSourceMode property, 49–50
 - deleting records with, 91–94
 - description of, 8, 47–48
 - disadvantages of, 52
 - events, 74
 - executing stored procedures with, 75–77
 - filtering data with SelectParameters, 50–52
 - managed assemblies in, 403–411

- properties, 72–73, 100
 - provider factories, 47
 - retrieving categories information with, 51
 - selecting records with, 74–84
 - sorting data with, 233–234
 - sorting with, 97–99
 - updating data with, 88–91
 - updating records with, 84–87
 - Substitution, 22
 - TextBox, 14, 278
 - TreeView
 - binding to XmlDataSource control, 113–114
 - customizing, 173–174
 - description of, 9
 - nodes, 172
 - in site navigation, 168
 - validation groups, 11–12
 - WebPartManager, 15
 - WebPartZone, 14–15
 - Wizard, 11
 - WizardStep, 11
 - XmlDataSource
 - adding to ASP.NET page, 126–127
 - caching with, 129–131
 - creating, 126–127
 - data binding with, 113–122
 - description of, 53, 110
 - displaying RSS feeds with, 53
 - events, 111
 - handling events by, 128–129
 - properties, 110
 - updating XML data with, 123–126
 - XSL Transformations with, 127–128
 - ControlStyle **property, 199**
 - ConvertEmptyStringToNull **property, 61, 83–84, 199**
 - ConvertEmptyToDBNull **property, 54**
 - ConvertEmptyToNull **property, 52**
 - ConvertNullToDBNull **property, 134**
 - CookieParameter, **50**
 - Copy() **method, 40**
 - CreateCommand() **method, 379**
 - CreateCommandBuilder() **method, 379**
 - CreateConnection() **method, 379, 382**
 - CreateConnectionString() **method, 382**
 - CreateConnectionStringBuilder() **method, 379, 382**
 - CreateDataAdapter() **method, 379**
 - CreateDatabase() **method, 459**
 - CreateDataReader() **method, 44, 377**
 - CreateDataSourceEnumerator() **method, 379**
 - CreateParameter() **method, 379**
 - CreateReader() **method, 430**
 - CreateSiteMapNodeFromDataReader() **method, 189**
 - CreateXml() **method, 333**
 - CssClass **property, 202**
 - Currency format, **200**
 - CurrentNode **property, 174–178**
 - CurrentNodeStyle, **176**
 - CurrentNodeTemplate, **176**
 - CurrentToRoot, **176**
 - custom attributes, 180–181**
 - custom sitemap provider, 181–182**
 - custom template **class, 266–268**
 - CustomControls **namespace, 282**
 - customer_id, **320**
 - CustomGridViewTemplate, **267**
 - customization themes, 12**
- ## D
- data access**
 - application programming interfaces (APIs), 287
 - codes, 25
 - executing stored procedures with, 397–398
 - layer, 135, 324–327
 - data access block**
 - Database object in, 395–397
 - description of, 393–394, 457–458
 - executing SQL statement using, 395–396
 - using, 394, 458
 - data binding**
 - with FormView control, 276–278
 - inline, 66–67
 - with ObjectDataSource control
 - caching, 162–163
 - deleting records, 153–155
 - inserting data, 150–152
 - selecting records, 137–139
 - updating records, 144–147
 - using generics, 157–162
 - using web services, 163–165
 - page life cycle with, 49
 - with sitemap, 170–171
 - with SqlDataSource control
 - deleting records, 91–94
 - selecting records, 74–84
 - sorting, 97–99
 - updating records, 84–91
 - XML, 67–68

data binding (continued)

- with `XmlDataSource` control
 - `GridView` control, 114–116
 - inline XML data, 116–117
 - nested `DataList` control, 119–121
 - tabular controls, 115–116
 - `TreeView` control, 113–114
 - XML from database, 120–122
- data caching, 100**
- data **controls, 7–10**
- Data Manipulation Language (DML), 424**
- data paging, 241–242**
- Data **property, 110, 118, 122**
- data provider, 26**
- data source **controls**
 - caching, 21, 58–59
 - description of, 46–47
 - list of, 7
 - `ObjectDataSource` control
 - adding, 156–157
 - binding with `CategoryDB` class, 56
 - caching with, 162–163
 - deleting records with, 153–155
 - description of, 8, 53–54, 134
 - events, 136
 - inserting data with, 150–152
 - invoking middle-tier object method with, 138
 - nonstandard method signatures, 147–149
 - paging with, 245–247
 - properties, 54, 134–136
 - selecting records with, 55–56, 137–139
 - sorting data with, 236–237
 - strongly typed `DataSets` in, 370
 - updating records with, 144–147
 - updating values with, 146
 - updating with objects, 149–150
 - using generics with, 157–162
 - using parameterized constructor with, 140–141
 - using parameters with, 141–143
 - using web services with, 163–165
 - `SiteMapDataSource` control
 - binding with `GridView` control, 179–180
 - data binding with, 170–171
 - description of, 8–9, 56–58, 168
 - displaying site hierarchy with, 57–58
 - event processing, 177
 - properties, 173
 - web.sitemap file, 56–57
 - `SqlDataSource` control
 - adding, 96–97
 - binding `DetailsView` control to, 64

- binding `FormView` control with, 65
- caching with, 21, 58–59, 100–101
- connection strings, 48–49
- data binding, 49
- `DataSourceMode` property, 49–50
- deleting records with, 91–94
- description of, 8, 47–48
- disadvantages of, 52
- events, 74
- executing stored procedures with, 75–77
- filtering data with `SelectParameters`, 50–52
- managed assemblies in, 403–411
- properties, 72–73, 100
- provider factories, 47
- retrieving categories information with, 51
- selecting records with, 74–84
- sorting data with, 233–234
- sorting with, 97–99
- updating data with, 87–91
- updating records with, 84–87
- `XmlDataSource` control
 - adding to ASP.NET page, 126–127
 - caching with, 129–131
 - creating, 126–127
 - data binding with, 113–122
 - description of, 53, 110
 - displaying RSS feeds with, 53
 - events, 111
 - handling events by, 128–129
 - properties, 110
 - updating XML data with, 123–126
 - XSL Transformations with, 127–128

data store, 135

- `DataAccessHelper` **class, 460–461**
- `DataAdapter` **class, 29**
- `DataAdapter` **object, 31, 38**
- database management systems (DBMSs), 28**
- Database **object, 33, 395–397, 459**
- DatabaseLog table, 105–106**

databases

- connecting to, 33–34
- displaying images from, 261–266
- for online rental car reservation system, 318–322
- retrieving sorted data from, 234–236
- transactions, 286–288
- two-phase commits, 287–288

- `DataBind()` **method, 59**
- `DataBinder.Eval()` **method, 207**
- `DataBinding` **event, 111**

- data-bound **controls**
 - description of, 59
 - DetailsView control
 - defining fields with, 227–228
 - description of, 63–65, 226–227
 - displaying products with, 226–227
 - field declarations for, 228
 - generating master/detail display, 252–254
 - use of, 9
 - FormView control
 - binding with SqlDataSource control, 65–66
 - data binding with, 276–278
 - description of, 9, 65–66
 - editing data with, 278–280
 - inserting new record with, 280
 - methods, 275
 - templates, 228–229, 275
 - GridView control
 - binding to SiteMapDataSource control, 179–180
 - binding to XmlDataSource control, 114–116
 - creating custom templates for, 266–270
 - vs. DataGrid control, 60
 - defining columns with, 60–61, 196–199
 - description of, 9, 59–60, 196
 - displaying category information with, 62
 - displaying images from database with, 261–266
 - displaying parent/child view in, 254–258
 - displaying summaries in footer, 223–225
 - editing with EditItemTemplate, 215–216
 - editing without Command column, 221–223
 - events, 232–233
 - extending, 280–283
 - fields, 60–61
 - formatting, 200–207
 - generating master/detail display, 252–254
 - multiple selections in, 258–261
 - paging data with, 241–250
 - properties, 61, 199, 232
 - selecting rows in, 207–208
 - server control, 280–283
 - skin files, 273
 - sorting data with, 97–99, 233–234
 - templates, 208–210
 - updating data with, 85
 - inline data binding syntax, 66–67
 - list of, 7–9
 - Menu control, 66
 - themes, 270–274
 - XML data binding syntax, 67–68
- DataColumn **object**
 - description of, 28, 32
 - properties, 41
 - working with, 40–42
- DataField **property, 61, 116, 199**
- DataFile **property, 53, 110, 118**
- DataFormatString **property, 61, 199, 200, 204**
- DataGrid **control**
 - description of, 9
 - vs. GridView, 60
- DataKeyFields **property, 89**
- DataKeyNames **property, 85–87, 93, 253, 280**
- DataList **control, 119–121**
- DataObjectTypeName **property, 54, 134, 149–150**
- DataReader
 - associating DataTable, 377
 - description of, 31
 - executing select statement with, 77
 - purpose of, 29
 - using with SqlDataSource control, 77–78
 - working with, 35–36
- DataRelation **object, 28, 32**
- DataRelationCollection, **39, 362**
- DataRow **objects, 28, 32, 42–43**
- DataSet **objects**
 - caching, 100–101
 - collections, 362
 - creating and using, 363–364
 - defined, 38, 362
 - description of, 28, 32
 - indexing, 372
 - methods, 39–40
 - programmatically creating, 364–366
 - properties, 39, 363
 - serialization, 372–374
 - strongly typed, 366–371
- DataSet **property, 43**
- DataSet.GetXml() **method, 366**
- DataSetName **property, 39**
- DataSource **object, 33**
- DataSource **property, 241**
- DataSourceCacheExpiry.Infinite, **100, 161**
- DataSourceID **attribute, 10**
- DataSourceID **property, 114, 171**
- DataSourceMode **property, 49–50, 72, 100, 234–236**
- DataSourceSelectArguments **instance, 96–97**
- DataTable
 - associating DataReader with, 377
 - description of, 28, 32, 375
 - properties, 43–44
 - XML-related methods in, 375–377

DataTableCollection

- DataTableCollection, **39, 362**
 - DataTableReader, **28, 44**
 - DataTextField **property, 116, 207–208**
 - DataTextFormatString **property, 68**
 - DataType **property, 41**
 - DataValueField **property, 116**
 - DataGridView **object, 28, 32**
 - date_booking_made, **320**
 - dates, formatting, 201**
 - DbCommand **base class**
 - executing stored procedures with, 36–38
 - members of, 35
 - purpose of, 29
 - DbConnection **base class, 29, 33, 35**
 - DbDataAdapter **base class, 29**
 - DbDataReader **base class, 29, 35–36**
 - DbParameter **base class, 29, 35**
 - DbProviderFactories **class, 379**
 - DbProviderFactory **class**
 - creating query execution framework with, 379–383
 - description of, 379
 - methods, 379
 - DbTransaction **base class, 29**
 - DbType **property, 37**
 - decryption, 94–95**
 - DefaultButton **property, 11**
 - DefaultValue **property, 41, 52**
 - DefaultView **property, 43**
 - Delete() **method, 43, 91**
 - DeleteCommand **property, 72, 85, 87, 91–94**
 - DeleteCommandType **property, 72**
 - Deleted **event, 74, 91, 136**
 - DeleteDepartment() **method, 153**
 - DeleteItem() **method, 275**
 - DeleteMethod **property, 54, 134**
 - DeleteParameters **property, 54, 72, 134**
 - Deleting **event, 74, 136**
 - Department **class, 145–146**
 - DepartmentID, **87**
 - DepartmentInfo **class, 149**
 - DeptService **class, 164**
 - descending order, 233–234**
 - Deserialize() **method, 374**
 - DetailsView **control**
 - defining fields with, 227–228
 - description of, 63–65, 226–227
 - displaying products with, 226–227
 - field declarations for, 228
 - generating master/detail display, 252–254
 - use of, 9
 - Direction **property, 37**
 - Disabled **transaction, 307**
 - disconnected layer (ADO.NET)**
 - description of, 38
 - working with DataColumn, 40–42
 - working with DataRow, 42–43
 - working with DataSet, 39–40
 - working with DataTable, 43–44
 - disconnected **objects, 32**
 - Dispose() **method, 141, 298–301**
 - Distributed OleTxTransaction Manager, 297–298**
 - Distributed Transaction Coordinator (DTC), 292**
 - distributed **transactions. See also transactions**
 - defined, 292
 - description of, 287
 - using Enterprise Services, 292–293
 - DistributedTransactionStarted **event, 310**
 - .dll **files, 403**
 - downloading, 241–242**
 - DropDownList **control, 68, 83, 217–221, 349**
 - durability of transactions, 286**
 - Duration **attribute, 22**
- ## E
- Edit link, 86, 147**
 - EditItemIndex **property, 215**
 - EditItemTemplate
 - description of, 9, 211, 275
 - editing GridView contents with, 215–216
 - in FormView template, 66
 - EditRowSyle, **202**
 - elements**
 - <configSections>, 467–468
 - <configuration>, 334, 467
 - <connectionStrings>, 383–384
 - <exceptionHandling>, 468
 - <siteMapNode>, 169–170, 192
 - <system.web>, 334
 - embedded GridView, 255–256**
 - EmptyDataRowStyle, **202**
 - EmptyDataTemplate, **66, 211**
 - EnableCaching **property**
 - description of, 21, 73
 - in ObjectDataSource control, 134, 162
 - in SqlDataSource control, 100
 - in XmlDataSource control, 110, 130
 - EnableSortingAndPagingCallbacks **property, 232, 250**
 - encryption, 94–95**

- End() **method, 38**
 - EndEdit, **43**
 - EndExecuteReader() **method, 38, 387**
 - EndExecuteXmlReader() **method, 38, 387**
 - EndXXX **method, 386–387, 416–417**
 - EnforceConstraints **property, 39**
 - EnlistTransaction() **method, 307**
 - Enter() **method, 296**
 - Enterprise Services, 292–293**
 - EnterpriseServicesInteropOption **value, 311–312**
 - EntLib **data access block**
 - Database object in, 395–397
 - description of, 393–394, 457–458
 - executing SQL statement using, 395–396
 - using, 394, 458
 - EntLib **exception-handling block**
 - components of, 467
 - description of, 466
 - ExceptionPolicy object, 469
 - using, 467–468
 - errors, 84**
 - Eval() **method, 208–209**
 - Eval **function, 278–279**
 - event handling, 237–238**
 - events**
 - AbortTransaction, 308
 - CommitTransaction, 308
 - DataBinding, 111
 - Deleted, 74, 91, 136
 - Deleting, 74, 136
 - DistributedTransactionStarted, 310
 - Filtering, 74, 136
 - Inserted, 74, 136, 152
 - Inserting, 74, 136
 - ItemCommand, 279
 - ObjectCreating, 141
 - ObjectDisposing, 141
 - OnRowCreated, 281
 - Page_Load, 120, 127, 333
 - PageIndexChanged, 232, 241–242
 - PageIndexChanging, 232
 - Page.PreRender, 49
 - RowCommand, 214
 - RowCreated, 204–207
 - RowDataBound, 258–261
 - Selected, 49, 74, 136
 - SelectedIndexChanged, 96–97, 157, 207–208
 - SelectedIndexChanging, 207
 - SelectIndexChanged, 233
 - SelectIndexChanging, 233
 - Selecting, 49, 74, 136
 - Sorted, 233
 - Sorting, 233
 - TransactionCompleted, 308–310
 - TransactionStarted, 310
 - Transforming, 111, 129
 - Updated, 74, 136
 - Updating, 74, 136, 147–149
 - exception-handling block**
 - components of, 467
 - description of, 466
 - ExceptionPolicy object, 469
 - using, 467–468
 - <exceptionHandling> **element, 468**
 - ExceptionPolicyEntry **object, 469**
 - ExceptionPolicyImpl **object, 469**
 - ExecuteDataSet() **method, 395, 459**
 - ExecuteNonQuery() **method, 35, 37, 387, 395, 459**
 - ExecuteQuery() **method, 382**
 - ExecuteReader() **method, 33–36, 264, 395**
 - ExecuteScalar() **method, 35, 395, 459**
 - ExecuteXmlReader() **method, 35, 120, 414–415**
 - Exist() **method, 424**
 - ExpandImageUrl **property, 171**
 - Expiration **property, 363**
 - explicit columns, 198**
 - EXPLICIT mode, 412**
 - explicit transactions, 305–307**
 - Exponential format, 200**
 - Expression **property, 41**
 - ExtendedProperties **property, 39, 363**
 - EXTERNAL_ACCESS **level, 405**
 - ExtraFooterRows **property, 282**
- ## F
- fields, formatting, 200–201**
 - File Transfer Protocol (FTP), 18**
 - FilterExpression **property, 73, 101, 135**
 - Filtering **event, 74, 136**
 - FilterParameters **property, 101, 135**
 - FindSiteMapNode() **method, 178**
 - fire-hose mode, 49**
 - Fixed Decimal format, 200**
 - footers, displaying summaries in, 223–225**
 - FooterStyle **property, 199, 202**
 - FooterTemplate, **66, 211**
 - FooterText **property, 61, 199**

FOR XML clause

- assigning results, 413
- description of, 412–413
- executing queries from ADO.NET, 414–419
 - asynchronous execution, 416–419
 - with `ExecuteXmlReader()` method, 414–415
- integration with XML data type, 413
- modes, 412

foreground color, 205

`ForeignKeyConstraint` object, 32, 362

formats

- fields, 200–201
- specific values, 204–207
- styles, 202–204

`FormParameter`, 50

forms-based authentication, 334–335

FormView control

- binding with `SqlDataSource` control, 65–66
- data binding with, 276–278
- description of, 9, 65–66
- editing data with, 278–280
- inserting new record with, 280
- methods, 275
- templates, 228–229, 275

G

garbage collection, 301

generic class, 158

Generics collection, 462–463

`GenericWebPart` control, 14

`GetBytes()` method, 264

`GetCallbackEventReference()` method, 351, 442

`GetCallbackResult()` method, 349–350, 438, 441

`GetCarClassCodes` stored procedure, 319, 327–329

`GetCategories()` method, 138–139, 143, 374

`GetCategoriesAsCollection()` method, 159

`GetCategoriesAsDataSet()` method, 163

`GetChanges()` method, 40

`GetChildRelations()` method, 40

`GetDatabaseLogDetails()` method, 442–443

`GetDataBy()` method, 370

`GetDepartments()` method, 79, 146, 164

`GetDepartments` stored procedure, 79

`GetDeptSorted()` method, 237

`GetEmployeeTitle` stored procedure, 36–37

`GetErrorColumn`, 42

`GetFactory()` method, 379–380

`GetFactoryClasses()` method, 381

`GetImageName()` method, 213

`GetPagedDepartments` stored procedure, 244–245

`GetParentNodeFromDataReader()` method, 190

`GetParentRelations()` method, 40

`GetProductCategories()` method, 454–455, 462–463

`GetProducts()` method, 454–455

`GetProductsbyCategoryID()` method, 75, 142–144

`GetProductsbyCategoryID` stored procedure, 96

`GetProductsbyCategoryIDAsCollection()` method, 161

`GetProductSubcategories()` method, 74, 454–455, 474–475

`GetRandomNumber` method, 22

`GetResearchResults()` method, 350

`GetRootNodeCode()` method, 187

`GetSearchDetailsUsingPostBack` function, 351

`GetStockQuote()` method, 330, 333

`GetStockQuote` stored procedure, 321

`GetXmlDocument()` method, 125

4 method, 430

.gif files, 171

global themes, 272, 273

greater-than (>) symbol, 176

GridView control

binding to `SiteMapDataSource` control, 179–180

binding to `XmlDataSource` control, 114–116

creating custom templates for, 266–270

vs. `DataGrid` control, 60

defining columns with, 60–61, 196–199

description of, 9, 59–60, 196

displaying category information with, 62

displaying images from database with, 261–266

displaying parent/child view in, 254–258

displaying summaries in footer, 223–225

editing with `EditItemTemplate`, 215–216

editing without `Command` column, 221–223

events, 232–233

extending, 280–283

fields, 60–61

formatting

fields, 200–201

overview of, 200

specific values, 204–207

styles, 202

generating master/detail display, 252–254

multiple selections in, 258–261

paging data with, 241–250

properties, 61, 199, 232

selecting rows in, 207–208
 server control, 280–283
 skin files, 273
 sorting data with, 97–99, 233–234
 templates, 208–210
 updating data with, 85

H

HandleException() **method**, 469

handlers

creating, 262
 registering, 264
 using, 264–266

HasChanges() **method**, 40

HasErrors **property**, 39, 42

HeaderImageUrl **property**, 199

HeaderStyle **property**, 199, 202

HeaderTemplate, 66, 211

HeaderText **property**, 61, 116, 199

HelloWorld.aspx **file**, 6–7

hosting, 4

HTML files

controlling tags in, 12
 elements, 5
 source preservation in Visual Studio 2005, 16
 tag navigation, 16
 transforming XML to, 353–355
 validation, 16

HtmlEncode **property**, 199

HttpBrowsersCapabilities **object**, 442

HttpContext **object**, 262

HttpHandler

creating, 262–264
 registering, 264
 removing cache with, 103
 using, 264–265

HyperLinkField **column**, 61, 197

hyperlinks, 167

I

IAAsyncResult **interface**, 38, 386–387

ICallbackEventHandler **interface**, 349, 351, 441

IDataAdapter **interface**, 29

IDataParameter **interface**, 29

IDataReader **interface**, 29, 35–36

IDataRecord **interface**, 29

IDataSource **interface**, 46

IDbCommand **interface**, 29

IDbConnection **interface**, 29

IDbDataParameter **interface**, 29

IDbDataAdapter **interface**, 29

IDbDataParameter **interface**, 29

IDbTransaction **interface**, 29, 290

IDisposable **interface**, 141

IEnumerable **interface**, 9, 54, 96, 115

IExceptionHandler **interface**, 469

IHttpHandler **interface**, 262

IListSource **interface**, 46

ImageButton **control**, 214

ImageField **column**, 61, 197

ImageHandler, 262–265

images, displaying, 261–262

ImageSet **property**, 113

indexer, 36

indexing, 372

Inherits **attribute**, 7

Initialize() **method**, 187

inline data binding syntax, 66–67

inline XML data, 116–117

in-place precompilation, 20

in-proc **provider**, 408, 426–428

InputOutput **value**, 79

InsertCategory() **function**, 296

InsertCategory() **method**, 300

InsertCommand **property**, 73, 85, 87

InsertCommandType **property**, 73

InsertDepartment() **method**, 150–152

Inserted **event**, 74, 136, 152

Inserting **event**, 74, 136

InsertItem() **method**, 275

InsertItemTemplate **property**, 66, 275, 280

InsertMethod **property**, 54, 135

InsertParameters **collection**, 152

InsertParameters **property**, 54, 73, 136

InsertSubCategory() **function**, 296

InsertSubCategory() **method**, 301

InsertVisible **property**, 199

InstantiateIn() **method**, 268

IntelliSense, 16

interfaces, 29

Internet Information Services (IIS), 4

InvalidCredentialsException, 326, 337

InvalidOperationException **exception**, 300

IsInputXmlValid() **method**, 350, 352–353

IsNull **property**, 43, 430

Nullable **property**, 37

ISO Sortable Standard format, 201

isolation of transactions, 286

IsReusable **property**, 262

IsValidUserLogin() method

IsValidUserLogin() **method**, 322, 326, 336
ItemArray, 42
ItemCommand **event**, 279
ITemplate **interface**, 266
ItemStyle **property**, 199
ItemTemplate, 8, 93, 154, 211, 275
IXPathNavigable **interface**, 120

J

Jet engine, 27

K

key fields, 87–88

L

Label **control**, 15
Leaf **node**, 172
Leave() **method**, 296
Lightweight Transaction Manager (LTM), 297–298
LinkButton, 180
ListBox **control**, 68, 84, 116
LoadDataSet() **method**, 395, 459
local themes, 273
local transactions, 287
LocallyOK **transaction status**, 296
logging handler, 469
LoggingExceptionHandler **class**, 468
Login **control**, 10
login **controls**, 8, 10–11
login process, 317, 334–337
LoginName **control**, 10
LoginStatus **control**, 10
LoginView **control**, 11
logout process, 317, 343
Long Date format, 201
Long Time format, 201

M

machine.config **file**, 19
managed assemblies
 creating stored procedures in, 403–407
 description of, 403
 enabling CLR integration in, 403
managed code, 403, 410–411
Management API, 19
 .master **file extension**, 5

master pages. **See also** web sites
 codes for, 331–334, 470–472
 creating, 5–6
 description of, 5–6
master/detail display, 252–254
MasterPageFile **attribute**, 6
maxRows **argument**, 246
Membership API, 11
Menu **control**, 9, 66, 168
Merge() **method**, 40
Message Queue Server, 287
MethodName **property**, 22
methods
 AcceptChanges(), 39, 42
 AddBooking(), 356
 AddNode(), 189
 AddParam(), 129
 AddUserInfo(), 326–327
 Begin(), 38
 BeginExecuteNonQuery(), 38, 387
 BeginExecuteReader(), 38, 387
 BeginExecuteXmlReader(), 38, 387
 BeginTransaction(), 33, 290
 BeginXXX, 386–387, 416–417
 BuildSiteMap(), 187–190
 Cache.Insert(), 190
 Cache.Remove(), 103
 ChangeMode(), 275
 Clear(), 39
 Clone(), 40
 Close(), 33, 36
 Commit(), 290, 307
 Complete(), 299–301
 Copy(), 40
 CreateCommand(), 379
 CreateCommandBuilder(), 379
 CreateConnection(), 379, 382
 CreateConnectionString(), 382
 CreateConnectionStringBuilder(), 379, 382
 CreateDataAdapter(), 379
 CreateDatabase(), 459
 CreateDataReader(), 44, 377
 CreateDataSourceEnumerator(), 379
 CreateParameter(), 379
 CreateReader(), 430
 CreateSiteMapNodeFromDataReader(), 189
 CreateXml(), 333
 DataBind(), 59
 DataBinder.Eval(), 207

DataSet.GetXml(), 366
 Delete(), 43, 91
 DeleteDepartment(), 153
 DeleteItem(), 275
 Deserialize(), 374
 Dispose(), 141, 298–301
 End(), 38
 EndExecuteReader(), 38, 387
 EndExecuteXmlReader(), 38, 387
 EndXXX, 386–387, 416–417
 EnlistTransaction(), 307
 Enter(), 296
 Eval(), 208–209
 ExecuteDataSet(), 395, 459
 ExecuteNonQuery(), 35, 37, 387, 395, 459
 ExecuteQuery(), 382
 ExecuteReader(), 33–36, 264, 395
 ExecuteScalar(), 35, 395, 459
 ExecuteXmlReader(), 35, 120, 414–415
 Exist(), 424
 FindSiteMapNode(), 178
 GetBytes(), 264
 GetCallbackEventReference(), 351, 442
 GetCallbackResult(), 349–350, 438, 441
 GetCategories(), 138–139, 143, 374
 GetCategoriesAsCollection(), 159
 GetCategoriesAsDataSet(), 163
 GetChanges(), 40
 GetChildRelations(), 40
 GetDatabaseLogDetails(), 442–443
 GetDataBy(), 370
 GetDepartments(), 79, 146, 164
 GetDeptSorted(), 237
 GetFactory(), 379–380
 GetFactoryClasses(), 381
 GetImageName(), 213
 GetParentNodeFromDataReader(), 190
 GetParentRelations(), 40
 GetProductCategories(), 454–455, 462–463
 GetProducts(), 454–455
 GetProductsbyCategoryID(), 75, 142–144
 GetProductsbyCategoryIDAsCollection(),
 161
 GetProductSubcategories(), 74, 454–455,
 474–475
 GetRandomNumber, 22
 GetResearchResults(), 350
 GetRootNodeCode(), 187
 GetStockQuote(), 330, 333
 GetXmlDocument(), 125
 GetXsdType(), 430
 HandleException(), 469
 HasChanges(), 40
 Initialize(), 187
 InsertCategory(), 300
 InsertDepartment(), 150–152
 InsertItem(), 275
 InsertSubCategory(), 301
 InstantiateIn(), 268
 IsInputXmlValid(), 350, 352–353
 IsValidUserLogin(), 322, 326, 336
 Leave(), 296
 LoadDataSet(), 395, 459
 Merge(), 40
 Modify(), 424
 Nodes(), 424
 Open(), 33
 Page_Load, 356
 Page.OnPreRenderComplete(), 49
 Parameters(), 35
 ProcessRequest(), 262–264
 Query(), 424
 RaiseCallbackEvent(), 349–350, 438
 Read(), 36, 352–353
 ReadXml(), 40, 375
 ReadXmlSchema(), 40, 375
 RegisterClientScriptBlock(), 351
 RegisterStartupScript(), 260
 RejectChanges(), 40, 42
 Rollback(), 290, 307
 SearchRentalCar(), 319, 327–329, 351
 Select(), 96, 156
 Serialize(), 374
 SetAbort(), 307
 SetAuthCookie(), 337
 SetCompleted(), 307
 ToString(), 201
 TransactionScope.Complete(), 299
 Transform(), 354
 TransformXmlToHtml(), 353–355
 UpdateDataSet(), 395, 459
 UpdateDepartment(), 144–146, 149–150
 UpdateItem(), 275, 279
 ValidationEventHandler(), 352
 Value(), 424
 WaitAll(), 419
 WaitAny(), 419
 WaitOne(), 418–419
 WriteXml(), 40, 375
 WriteXmlSchema(), 40, 375
 XmlDocument.Load(), 122
 XPathSelect(), 120

Microsoft Distributed Transaction Coordinator (MSDTC), 287

Microsoft Mobile Internet Toolkit (MMIT), 4

Microsoft SQL data provider, 28

Microsoft.SqlServer.Server namespace, 454

middle tier, 151, 242–243

MinimumCapacity property, 43

Mode property, 247–250

Modify() method, 424

Month and Day format, 201

Multiple Active Result Sets (MARS), 26, 389–393

multiple queries, 390–391

multiple templates, 211

MultiView control, 11

N

Name column, 321

Name property, 52

namespaces

description of, 27–28

System.Data, 28

System.Transactions, 297–298

NameValueCollection, 187

navigating web sites

breadcrumbs in, 174–177

configuring, 193–194

custom attributes for sitemap in, 180–181

custom sitemap provider, 181–182

data binding with sitemap in, 170–173

defining sitemap in, 169–170

description of, 167–168

implementing, 168

multiple sitemaps and sitemap providers in, 193–194

programmatic, 177–179

security trimmings in, 193

templates, 176–177

TreeView control in, 173–174

navigation controls, 7, 179–180

.NET 2.0, connection string builders in, 34

.NET connection types, 33

.NET Framework, 297–298

Network Service account, 95

new user registration, 317, 337–342

New Website dialog box (Visual Studio 2005), 16–17

NexPreviousFirstLast mode, 247–250

NextPrevious mode, 247–250

NextSibling property, 178

Nodes() method, 424

NodeStyle, 176

NodeTemplate, 176

notifications, 26

NoTransactions status, 296

NotSupportedException, 307

NotSupportedException, 58

n-tier applications, 135

Null property, 430

null values, 82–84

NullDisplayText property, 199

number_of_cars, 319

Numeric mode, 248

numeric values, formatting, 200–201

NumericFirstLast mode, 248

NVarChar, conversion of, 432–434

O

object binding, 135

ObjectCreating event, 141

ObjectDataSource control

adding, 156–157

binding with CategoryDB class, 56

caching with, 162–163

deleting records with, 153–155

description of, 8, 53–54, 134

events, 136

inserting data with, 150–152

invoking middle-tier object method with, 138

nonstandard method signatures, 147–149

paging with, 245–247

properties, 54, 134–136

selecting records with, 55–56, 137–139

sorting data with, 236–237

strongly typed DataSets in, 370

updating records with, 144–147

updating values with, 146

updating with objects, 149–150

using generics with, 157–162

using parameterized constructor with, 140–141

using parameters with, 141–143

using web services with, 163–165

ObjectDataSourceEventArgs, 141

ObjectDisposing event, 141

objects

ClientScriptManager, 260

Command, 31, 34–35

connected, 31

Connection, 31, 33–34

connection-based, 30

Constraint, 28, 32

- content-based, 30
 - data readers, 35–36
 - DataAdapter, 31, 38
 - Database, 33, 395–397, 459
 - DataColumn
 - description of, 28, 32
 - properties, 41
 - working with, 40–42
 - DataRelation, 28, 32
 - DataRow, 28, 32, 42–43
 - DataSet
 - caching, 100–101
 - collections, 362
 - creating and using, 363–364
 - defined, 38, 362
 - description of, 28, 32
 - indexing, 372
 - methods, 39–40
 - programmatically creating, 364–366
 - properties, 39, 363
 - serialization, 372–374
 - strongly typed, 366–371
 - DataSource, 33
 - DataView, 28, 32
 - disconnected, 32
 - ExceptionPolicyEntry, 469
 - ExceptionPolicyImpl, 469
 - ForeignKeyConstraint, 32, 362
 - HttpBrowsersCapabilities, 442
 - HttpContext, 262
 - ProductCategory, 461–463
 - ServiceConfig, 293
 - SiteMapNode, 58, 169–170, 187
 - SqlCommand, 34, 189
 - SqlConnection, 189
 - SqlDataReader, 159, 189
 - SqlXml, 430–432, 434–435
 - State, 33
 - StringWriter, 354
 - Transaction, 31
 - UniqueConstraint, 32, 362
 - XmlDocument, 330
 - XmlHttp library, 349
 - XmlReader, 330
 - OdbcTransaction **class**, 289
 - OldValuesParameterFormatString **property**, 73, 87–88, 93, 136
 - OLE DB **data provider**, 27
 - OLE Transactions (OleTx)**, 292
 - OleDbTransaction **class**, 289
 - OnClick **property**, 93, 154
 - online rental car reservation system**
 - architecture of, 316
 - business processes, 317
 - database design, 318–322
 - implementation of, 317
 - limitations of, 317
 - overview of, 316
 - website, 331
 - confirmation page, 355–356
 - login page, 335
 - login process, 334–337
 - logout process, 343
 - master page, 331–334
 - new user registration, 337–342
 - search cars process, 343–348
 - OnRowCreated **event**, 281
 - Open() **method**, 33
 - Open Database Connectivity (ODBC), controls for,, 8**
 - Oracle Call Interface (OCI)**, 27
 - OracleConnection, 29
 - Ordinal **property**, 41
 - OuterXml **property**, 122
 - output caching**, 99
 - output parameter values**, 81–82
 - OutputCache **directive**, 22, 108
- ## P
- Page_Load **event**, 120, 127, 333
 - Page_Load **method**, 356
 - PageIndexChanged **event**, 232, 241–242
 - PageIndexChanging **event**, 232
 - Page.OnPreRenderComplete() **method**, 49
 - Page.PreRender **event**, 49
 - paggers, configuring**, 247–250
 - PagerSettings **class**, 246
 - PagerStyle **class**, 202, 246
 - PagerTemplate, 66, 211, 248–250
 - Page.Theme **property**, 13
 - paging. See also sorting**
 - callbacks in, 250
 - codeless, 241–242
 - data binding with, 241–242
 - defined, 232
 - description of, 242–243
 - in middle tier, 243–247
 - with ObjectDataSource control, 245–247
 - Panel **control**, 11

Parameter class

- Parameter **class**, 29
- ParameterName **property**, 37
- parameters**
 - description of, 31, 50
 - filtering data with, 50–52
 - null values, 83
 - passing to middle-tier method, 142–143
 - properties, 52
 - renaming, 90–91
 - using with ObjectDataSource control, 142
- Parameters() **method**, 35
- Parent **node**, 172, 174–176
- parent/child display**, 254–258
- ParentLevelsDisplayed **property**, 176
- ParentNode **property**, 178
- ParentRelations **property**, 43
- Password **column**, 321
- PasswordRecovery **control**, 11
- PathDirection **property**, 176
- PathSeparator **property**, 176
- PathSeparatorStyle, 176
- PathSeparatorTemplate, 176
- personalization framework**, 15–16
- Pipe **property**, 404
- PlatformNotSupportedException, 297
- polling**, 106
- pollTime **attribute**, 106
- postHandlingAction **attribute**, 468
- precompilation**, 19–20
- presentation layer**, 135
- PreviousSibling **property**, 178
- primary XML index**, 425
- PrimaryKey **property**, 43
- ProcessRequest() **method**, 262–264
- Product Categories display process**, 449, 472–474
- Product **class**, 141–142
- Product Subcategories display process**, 449, 474–475
- ProductCategory **object**, 461–463
- ProductCategory **table**, 21
- ProductCategoryBiz **class**, 466
- ProductCategoryDB **class**, 456–457
- ProductDB **class**, 464–465
- ProductDetails **class**, 209
- ProductID, 197
- ProductInfo **class**, 160
- ProductPhoto **table**, 262
- Products display process**, 449, 475–476
- productSubCategoriesSource, 60
- ProductSubcategory **table**, 296
- ProductSubcategoryDB **class**, 463–464
- ProfileParameter, 50
- programmatically navigation**, 177–179
- Promotable Single Phase Enlistment (PSPE)**, 298
- promotable transactions**, 301–303
- properties**
 - ActiveViewIndex, 11
 - AllowDBNull, 41
 - AllowPaging, 225, 232, 241
 - AllowSorting, 62, 232–234
 - AppendDataBoundItems, 68, 83, 220
 - ApplyFormatInEditMode, 199
 - AutoGenerateColumns, 60, 196
 - AutoGenerateDeleteButton, 94
 - AutoGenerateEditButton, 85, 147
 - AutoGenerateSelectButton, 253
 - AutoIncrement, 41
 - AutoIncrementSeed, 41
 - AutoIncrementStep, 41
 - CacheDuration
 - description of, 21
 - in ObjectDataSource control, 134, 162, 349
 - in SqlDataSource control, 72, 100
 - in XmlDataSource control, 110, 130
 - CacheExpirationPolicy
 - in ObjectDataSource control, 134, 162
 - in SqlDataSource control, 72, 100
 - in XmlDataSource control, 110
 - CacheKeyDependency
 - in ObjectDataSource control, 134, 162
 - in SqlDataSource control, 72, 100
 - in XmlDataSource control, 110
 - CancelSelectOnNullParameter, 72, 82–84
 - Caption, 41
 - CaseSensitive, 39, 43
 - ChildNodes, 178
 - ChildRelations, 43
 - CollapseImageUrl, 171
 - ColumnMapping, 41
 - ColumnName, 41
 - CommandArgument, 177, 214
 - CommandName, 214
 - CommandText, 35
 - CommandType, 34–35, 37
 - ConflictDetection, 72, 89, 134, 149
 - ConflictOptions, 72, 89, 134
 - ConnectionString, 72
 - Constraints, 43
 - ControlStyle, 199
 - ConvertEmptyStringToNull, 61, 83–84, 199
 - ConvertEmptyToDBNull, 54

- ConvertEmptyToNull, 52
- ConvertNullToDBNull, 134
- CssClass, 202
- CurrentNode, 174–178
- Data, 110, 118, 122
- DataField, 61, 116, 199
- DataFile, 53, 110, 118
- DataFormatString, 61, 199, 200, 204
- DataKeyFields, 89
- DataKeyNames, 85–87, 93, 253, 280
- DataObjectName, 54, 134, 149–150
- DataSet, 43
- DataSetName, 39
- DataSource, 241
- DataSourceID, 114, 171
- DataSourceMode, 49–50, 72, 100, 234–236
- DataTextField, 116, 207–208
- DataTextFormatString, 68
- DataType, 41
- DataValueField, 116
- DbType, 37
- DefaultButton, 11
- DefaultValue, 41, 52
- DefaultView, 43
- DeleteCommand, 72, 85, 87, 91–94
- DeleteCommandType, 72
- DeleteMethod, 54, 134
- DeleteParameters, 54, 72, 134
- Direction, 37
- EditItemIndex, 215
- EnableCaching
 - description of, 21, 73
 - in ObjectDataSource control, 134, 162
 - in SqlDataSource control, 100
 - in XmlDataSource control, 110, 130
- EnableSortingAndPagingCallbacks, 232, 250
- EnforceConstraints, 39
- ExpandImageUrl, 171
- Expiration, 363
- Expression, 41
- ExtendedProperties, 39, 363
- ExtraFooterRows, 282
- FilterExpression, 73, 101, 135
- FilterParameters, 101, 135
- FooterStyle, 199, 202
- FooterText, 61, 199
- HasErrors, 39, 42
- HeaderImageUrl, 199
- HeaderStyle, 199, 202
- HeaderText, 61, 116, 199
- HtmlEncode, 199
- ImageSet, 113
- InsertCommand, 73, 85, 87
- InsertCommandType, 73
- InsertItemTemplate, 66, 275, 280
- InsertMethod, 54, 135
- InsertParameters, 54, 73, 136
- InsertVisible, 199
- IsNull, 43, 430
- IsNullabled, 37
- IsReusable, 262
- ItemStyle, 199
- MethodName, 22
- MinimumCapacity, 43
- Mode, 247–250
- Name, 52
- NextSibling, 178
- Null, 430
- NullDisplayText, 199
- OldValuesParameterFormatString, 73, 87–88, 93, 136
- OnClientClick, 93, 154
- Ordinal, 41
- OuterXml, 122
- Page.Theme, 13
- ParameterName, 37
- ParentLevelsDisplayed, 176
- ParentNode, 178
- ParentRelations, 43
- PathDirection, 176
- PathSeparator, 176
- Pipe, 404
- PreviousSibling, 178
- PrimaryKey, 43
- Provider, 173, 178
- ProviderName, 73
- Providers, 178
- ReadOnly, 41, 61, 199
- RemotingFormat, 39, 44, 372–374
- RenderCurrentNodeAsLink, 176
- RootNode, 178
- SelectCommand, 73, 83, 85, 243, 253–254
- SelectCountMethod, 54, 136
- SelectedIndex, 207–208, 253
- SelectedValue, 253, 279
- SelectMethod, 54, 136, 139
- SelectParameters, 54, 73, 136
- ShowDeleteButton, 87
- ShowInsertButton, 87
- ShowStartingNode, 173

properties (continued)

- ShowToolTips, 176
- SiteMapProvider, 173
- Size, 37, 52
- SkinID, 13
- SortDirection, 232
- SortExpression
 - in data binding, 116
 - description of, 61, 232
 - in GridView control, 199
 - in sorting direction, 240
- SortParameterName
 - in data sorting, 234–236
 - in ObjectDataSource control, 136
 - in SqlDataSource control, 73
 - in stored procedures, 98
- SqlCacheDependency
 - in cache notifications, 103
 - description of, 100
 - in ObjectDataSource control, 136, 162, 473
 - in SqlDataSource control, 73
 - in storing site map information, 187
- StartFromCurrentNode, 173
- StartingNodeOffset, 173
- StartingNodeUrl, 173
- StartRowIndexParameterName, 246
- SupportsCallback, 442
- Table, 41–42
- TableName, 44
- Transaction, 290, 293
- Transform, 110, 118, 126
- TransformArgumentList, 110
- TransformFile, 110, 126–128
- Type, 52
- TypeName, 54, 55, 139, 165
- Unique, 41
- UpdateCommand, 73, 85
- UpdateCommandType, 73
- UpdateMethod, 54, 136, 144
- UpdateParameters, 54, 73, 136, 149
- Value, 37, 430
- Visible, 61, 199
- XPath, 110, 114

PropertyCollection, **39**

provider factories

- class hierarchy, 378–379
- creating query execution framework with, 379–383
- description of, 25
- methods, 378–379
- use of, 47

- Provider **property**, 173, 178
- ProviderName **property**, 73
- Providers **property**, 178
- proxy class**, 165

Q

- Query() **method**, 424
- query execution framework**, 379–383
- query string**, 78–79
- QueryStringField **attribute**, 78
- QueryStringParameter, 50

R

- RadioButtonList **control**, 68
- RaiseCallbackEvent() **method**, 349–350, 438
- Rapid Application Development (RAD)**, 74
- RAW mode**, 412
- Read() **method**, 36, 352–353
- ReadCommitted, 305
- ReadOnly **property**, 41, 61, 199
- ReadUncommitted, 305
- ReadXml() **method**, 40, 375
- ReadXmlSchema() **method**, 40, 375
- records, selecting**, 77–84
- RegisterClientScriptBlock() **method**, 351
- RegisterStartupScript() **method**, 260
- registration page**, 334
- RejectChanges() **method**, 40, 42
- RemotingFormat **property**, 39, 44, 372–374
- RenderCurrentNodeAsLink **property**, 176
- rent_per_day, 318
- rental_dropoff_date, 320
- rental_dropoff_location, 320
- rental_pickup_date, 320
- rental_pickup_location, 318, 320
- RentalCarReservation **database**, 318
- RentalCars table**, 318
- RentalDB **class**, 327–329
- ReOrderPoint **field**, 221
- RepeatableRead, 305
- Repeater **control**, 66–67
- replace handler**, 469
- Required **transaction scope**, 305, 307
- RequiresNew **transaction scope**, 305, 307
- resource managers**, 287, 292, 297–298
- Response.Write() **statement**, 363
- return parameters**, 79–81
- ReturnValue, 79–81
- reusable components**, 7

Rollback() **method**, 290, 307
 Root **node**, 172, 174–176
 RootNode **property**, 178
 RootNodeStyle, 176
 RootNodeTemplate, 176
 RootToCurrent, 176
 ROW_NUMBER **function**, 245
 RowCommand **event**, 214
 RowCreated **event**, 204–207
 RowDataBound **event**, 258–261
 RowError, 42
rows, 202, 207–208
 RowState, 42
 RowStyle, 202
 RsaProtectedConfigurationProvider, 94–95
RSS feeds, 53

S

SAFE **level**, 405
schemas, 421–423
Scientific format, 200
script callback
 client-side, 442–443
 implementing, 443–444
 retrieving XML data with, 438–441
 in Search page, 349–351
 server-side event for, 441–442
 using, 438
search cars process, 317, 343–348
Search page, 343
 SearchCars.aspx **page**, 344
 SearchRentalCar() **method**, 319, 327–329, 351
secondary XML indexes, 425–426
security controls, 10–11
securityTrimmingEnabled attribute, 187
 Select() **method**, 96, 156
 SELECT **statement**, 313
 SelectCommand **property**, 73, 83, 85, 243, 253–254
 SelectCountMethod **property**, 54, 136
 Selected **event**, 49, 74, 136
 SelectedIndex **property**, 207–208, 253
 SelectedIndexChanged **event**, 96–97, 157, 207–208
 SelectedIndexChanging **event**, 207
 SelectedRowStyle, 202
 SelectedValue **property**, 253, 279
 SelectIndexChanged **event**, 233
 SelectIndexChanging **event**, 233
 Selecting **event**, 49, 74, 136
 SelectMethod **property**, 54, 136, 139
 SelectParameters, 50–52
 SelectParameters **property**, 54, 73, 136
 Serializable, 305
serialization, 372–374
 SerializationFormat.Binary, 372–374
 Serialize() **method**, 374
server control, 280–283
server platform, 4
 ServiceConfig **object**, 293
serviced components, 293–296
ServicedComponent, 293
 ServiceDomain **class**, 293, 296
 ServiceDomain.Enter(), 296
 ServiceDomain.Leave(), 296
 SessionParameter, 50
 SetAbort() **method**, 307
 SetAuthCookie() **method**, 337
 SetCompleted() **method**, 307
Short Date format, 201
Short Time format, 201
 ShowDeleteButton **property**, 87
 ShowHeader, 61
 ShowInsertButton **property**, 87
 ShowStartingNode **property**, 173
 ShowToolTips **property**, 176
site navigation. See also web sites
 breadcrumbs in, 174–177
 configuring, 193–194
 custom attributes for sitemap in, 180–181
 custom sitemap provider, 181–182
 data binding with sitemap in, 170–173
 defining sitemap in, 169–170
 description of, 167–168
 implementing, 168
 multiple sitemaps and sitemap providers in, 193–194
 programmatic, 177–179
 security trimmings in, 193
 templates, 176–177
 TreeView control in, 173–174
sitemap. See also web sites
 creating custom attributes for, 180–181
 creating provider for, 183–192
 custom provider, 181–182
 data binding with, 170–171
 defining, 169–170
 displaying information in ASPNET page, 191
 multiple, 192–193
 programmatic navigation in, 177–179
 storing information in database, 182–183

SiteMap class

SiteMap **class**, **58, 178**

SiteMapDataSource **control**

binding with GridView control, 179–180

data binding with, 170–171

description of, 8–9, 56–58, 168

displaying site hierarchy with, 57–58

event processing, 177

properties, 173

web.sitemap file, 56–57

SiteMapNode **indexer**, **181**

SiteMapNode **objects**, **58, 169–170, 187**

<siteMapNode> **element**, **169–170, 192**

SiteMapPath **control**

defining, 175

implementing breadcrumbs with, 174–176

properties, 176

templates, 176–177

use of, 168

SiteMapProvider **property**, **173**

Size **property**, **37, 52**

.skin file extension, **12**

skin files, **12–13, 272**

SkinID **property**, **13**

smart tasks, **17**

snapshot transactions, **26**

SortDirection **property**, **232**

sorted data, retrieving, **234–235**

Sorted event, **233**

SortExpression **property**

in data binding, 116

description of, 61, 232

in GridView control, 199

in sorting direction, 240

sorting. *See also* **paging**

and caching, 236

callbacks in, 250

canceling, 238

data, 233–234

defined, 232

displaying direction of, 239–240

with GridView control, 233–234

handling events during, 237

in middle tier, 236–237

with SqlDataSource control, 233–234

Sorting event, **233**

SortParameterName **property**

in data sorting, 234–236

in ObjectDataSource control, 136

in SqlDataSource control, 73

in stored procedures, 98

source codes, editing of, **16**

SQL notifications, **26**

SQL Server

cache invalidation in, 21

T-SQL vs. managed code in, 410–411

SQL Server 2000

cache invalidation in, 21

cache notifications in, 104

SQL Server 2005

cache notifications in, 107–108

Common Language Runtime (CLR), 402–403

description of, 402

support for T-SQL statements in, 287

XML data types in, 411–412, 420–425

FOR XML in, 412–413

SQL Server 7

cache invalidation in, 21

cache notifications in, 104

SqlCacheDependency **property**

in cache notifications, 103

description of, 100

in ObjectDataSource control, 136, 162, 473

in SqlDataSource control, 73

in storing site map information, 187

SqlCacheRegisterTableStoredProcedure,
105

SqlCacheTableForChangeNotification, **104**

SqlCommand **objects**, **34, 189**

SqlConnection **objects**, **189**

SqlConnectionStringBuilder, **34**

SqlContext **class**, **404, 409, 454**

SqlDataReader **object**, **159, 189**

SqlDataSource **control**

adding, 96–97

binding DetailsView control to, 64

binding FormView control with, 65

caching with, 21, 58–59, 100–101

connection strings, 48–49

data binding, 49

DataSourceMode property, 49–50

deleting records with, 91–94

description of, 8, 47–48

disadvantages of, 52

events, 74

executing stored procedures with, 75–77

filtering data with SelectParameters, 50–52

managed assemblies in, 403–411

properties, 72–73, 100

provider factories, 47

retrieving categories information with, 51

selecting records with, 74–77
 errors, 84
 null values, 82–84
 output parameter values, 81–82
 retrieving values from query string, 78–79
 return parameter values, 79–81
 using `DataReader`, 77–78
 sorting data with, 233–234
 sorting with, 97–99
 updating data with
 concurrency checking, 88–89
 key fields, 87–88
 stored procedures, 89–91
 updating records with, 84–87
`SqlDataSourceStatusEventArgs`, 79–81
`SqlPipe` class, 404, 409, 454
`SqlSiteMapProvider` class, 184–191
`SqlXml` object, 430–432, 434–435
`StartFromCurrentNode` property, 173
`startIndex` argument, 246
`StartingNodeOffset` property, 173
`StartingNodeUrl` property, 173
`StartRowIndexParameterName` property, 246
`State` object, 33
`StaticSiteMapProvider` class, 181–182
`StockDB` class, 330
Stocks.xml, 333
stored procedures
 Common Language Runtime (CLR), 407–410, 453–455
 creating, 403–407
 executing
 with data access block, 397–398
 with `DbCommand`, 36–38
 with `SqlDataSource` control, 75
 handling out parameter values from, 81–82
 handling return parameter values from, 80
 query string values as parameters to, 78
 renaming parameters to, 90–91
 in SQL Server 2005, 26
 updating data with, 89–91
`StoredProcedures` class, 454–455
`StringWriter` object, 354
strongly typed DataSets
 in ASP.NET page, 369–371
 creating, 367–369
 description of, 366–367
 key considerations in, 371
styles, 202–204
stylesheet themes, 12
`Substitution` control, 22

Supported transaction, 307
`SupportsCallback` property, 442
`Suppress` transaction scope, 305
synchronous command execution, 384–386
`System.Collections.Generic` namespace, 158
`System.Data` namespace, 27–28
`System.Data.Common` namespace, 27
`System.Data.Odbc` namespace, 27, 289
`System.Data.OleDb` namespace, 27, 289
`System.Data.OracleClient` namespace, 27
`System.Data.SqlClient` namespace, 27
`System.Data.SqlTypes` namespace, 27
`System.EnterpriseServices` namespace, 292, 296, 311–312
`System.Transactions` namespaces, 297–298, 311–312
`System.Web` namespace, 178
`<system.web>` element, 334

T

`Table` property, 41–42
`TableName` property, 44
tables, 43–44
tabular controls, 115–116
Tag Navigator, 17
templated controls, 195–196
`TemplateField`, 61, 93, 154, 208, 255–256
`TemplateField` column, 197
templates
 binding to method, 211–213
`DetailsView`, 226–228
`DropDownList` control in, 217–221
 editing
 with advanced controls, 217–221
 with `EditItemTemplate`, 215–216
 overview of, 215–217
 without `Command` column, 221–223
`FormView`, 66, 228–229, 275
`GridView`, 208–210, 269–270
 handling events in, 214–215
 multiple, 211
text, 202
`TextBox` control, 14, 278
Theme attribute, 273
themes. See also web sites
 applying, 273–274
 vs. Cascading Style Sheets (CSS), 271–272
 characteristics of, 12–13
 creating, 13

themes (continued)

- customization, 12
- defined, 12
- description of, 270
- folders, 272–273
- global, 273
- local, 273
- skin files, 272
- stylesheet, 12
- uses of, 271–272

times, formatting, 201

Toolbox (Visual Studio 2005), 196

ToString() **method, 201**

tracing, 19

Transaction **class**

- description of, 289–290
- events, 308–311
- methods of, 290
- purpose of, 29
- uses of, 298

Transaction Manager **class, 310**

Transaction **object, 31**

Transaction **property, 290, 293**

transactional resource managers, 292

TransactionCompleted **event, 308–310**

TransactionCompletedEventHandler, **308**

TransactionEventArgs, **308**

TransactionIsolationLevel **enumeration, 304**

TransactionOptions, **293, 303–305**

transactions

- in ADO.NET 1.X, 288–290
- atomicity of, 286
- automatic, 307–308
- configuring settings with TransactionOptions, 303–305
- consistency of, 286
- controlling, 305–307
- database, 286–288
- distributed, 292
 - defined, 292
 - description of, 287
 - using Enterprise Services, 292–293
- durability of, 286
- events, 308–311
- interoperability of, 311–312
- isolation of, 286
- in .NET 2.0, 297–298
- overview of, 286
- and performance, 313
- promotable, 301–303

- status of, 296
- two-phase commits, 287–288
- types of, 287
- using, 312
- without serviced components, 293–296

TransactionScope **class, 298–301, 311–312**

TransactionScope.Complete() **method, 299**

TransactionScopeOption **enumeration, 299, 305**

TransactionStarted **event, 310**

TransactionStatus, **296**

Transact-SQL (TSQL), 410–411

Transform() **method, 354**

Transform **property, 110, 118, 126**

TransformArgumentList **property, 110**

TransformFile **property, 110, 126–128**

Transforming **event, 111, 129**

TransformXmlToHtml() **method, 353–355**

TreeView **control**

- binding to XmlDataSource control, 113–114
- customizing, 173–174
- description of, 9
- nodes, 172
- in site navigation, 168

two-phase commits, 287–288

Type **property, 52**

typed DataSet, **367**

typed XML columns

- description of, 412
- inserting data into, 423–424
- vs. untyped XML columns, 420–421
- XML schema collections, 421–422

TypeName **property, 54, 55, 139, 165**

U

Unique **property, 41**

UniqueConstraint **object, 32, 362**

UNSAFE **level, 405**

untyped XML columns

- description of, 412
- inserting data into, 423–424
- vs. typed XML columns, 421–422

Update link, 86–87

UpdateCommand **property, 73, 85**

UpdateCommandType **property, 73**

Updated **event, 74, 136**

UpdatedDataSet() **method, 395, 459**

UpdateDepartment() **method, 144–146, 149–150**

UpdateDepartment **stored procedure, 89**

UpdateItem() **method, 275, 279**

UpdateMethod **property**, 54, 136, 144
 UpdateParameters **property**, 54, 73, 136, 149
 Updating **event**, 74, 136, 147–149
 UserDB **class**, 324–326
user-defined data, 26
user-defined exceptions, 326
 UserDetails **class**, 323–324
 UserID **column**, 321
Users column, 321
Users table, 321–322

V

validation groups, 11–12
 ValidationEventHandler() **method**, 352
 Value() **method**, 424
 Value **property**, 37, 430
 VaryByParam **attribute**, 22
 Visible **property**, 61, 199
Visual Basic compiler, 6
Visual C# compiler, 6
Visual Studio 2005
 Code Refactoring, 17
 creating typed DataSets in, 367–369
 creating web projects in, 17–18
 description of, 16
 editing source codes in, 16
 file system support in, 18
 FTP support in, 18
 IntelliSense in, 16
 local IIS support in, 18
 preserving HTML formatting in, 16
 smart tasks, 17
 Tag Navigator, 17
 targeting browsers in, 17
 validating HTML in, 17
Visual Web Developer (VWD), 16

W

WaitAll() **method**, 419
 WaitAny() **method**, 419
 WaitHandle **class**, 417–419
 WaitOne() **method**, 418–419
Web Application Administration tool, 19
Web Parts
 creating, 14–15
 description of, 13
 list of, 8
 types of, 14
 uses of, 14

web projects, creating, 17–18
web services, 163–165
web sites
 displaying hierarchy of, 57
 navigation
 breadcrumbs in, 174–177
 configuring, 193–194
 custom attributes for sitemap in, 180–181
 custom sitemap provider, 181–182
 data binding with sitemap in, 170–173
 defining sitemap in, 169–170
 description of, 167–168
 implementing, 168
 multiple sitemaps and sitemap providers in, 193–194
 programmatic, 177–179
 security trimmings in, 193
 templates, 176–177
 TreeView control in, 173–174
 online rental car reservation system, 331
 confirmation page, 355–356
 login page, 335
 login process, 334–337
 logout process, 343
 master page, 331–334
 new user registration, 337–342
 search cars process, 343–348
 precompiling, 19–20
 themes, 272
Web.config file
 <system.web> element, 334
 applying themes by, 273–274
 cache notification checking in, 106
 caching, 21
 configuration settings in, 191
 connection strings, 48–49, 76, 140
 encrypting connection strings in, 94–95
 registering handler in, 264
 storing connection strings in, 383–384
WebForm_DoCallback, 443
WebPartManager control, 15
WebPartZone control, 14–15
 web.sitemap **file**, 8, 56–57, 169–170
WHERE clause, 87
Windows Server 2003, 95, 293
Windows XP SP2, 293
 WITH PERMISSION_SET **clause**, 405
 Wizard **control**, 11
 WizardStep **control**, 11
wrap handler, 469
 WriteXml() **method**, 40, 375

WriteXmlSchema() method

WriteXmlSchema() **method, 40, 375**

WSDL.exe utility, 165

X

XHTML, 16

XML columns

associating schemas with, 422–423

indexing, 425–426

inserting data into, 423–424

typed vs. untyped, 420–421

XML data

binders, 67–68, 116–119

columns, 412

inline, 117–118

updating, 123–126

XML **data types, 413, 424, 432–434**

XML **data-typed columns**

description of, 426

in-process access to, 426–428

passing parameters to, 432

 NVarChar, 432–434

 SqlXml object, 434–435

 XML file contents, 436–437

retrieving, 428

 as SqlXml object, 430–432

 as string value, 428–430

XML documents, 53

XML formatted search, 351–352

XmlDataSource **control**

adding to ASP.NET page, 126–127

caching with, 129–131

creating, 126–127

data binding with, 113–114

 GridView control, 114–116

 inline XML data, 116–117

 nested DataList control, 119–121

 tabular controls, 115–116

 TreeView control, 113–114

 XML from database, 120–122

description of, 53, 110

displaying RSS feeds with, 53

events, 111

handling events by, 128–129

properties, 110

updating XML data with, 123–126

XSL Transformations with, 127–128

XmlDocument **object, 330**

XmlDocument.Load() **method, 122**

XmlHttp **object library, 349**

XmlNode, **120**

XmlNodeList, **120**

XmlReader **object, 330**

XPath data-binding expressions, 120

XPath **property, 110, 114**

XPath query, 67–68

XPathBinder **class, 67–68, 118**

XPathSelect() **method, 120**

XQuery, **412, 424**

XSD validation, 352–353

XSL files, 353–355

XSL Transformations, 127–128

XslCompiledTransform **class, 127, 354**

XSLT stylesheets, 128–129