

# Index

COPYRIGHTED MATERIAL



# Index

## SYMBOLS

### \* (asterisk)

- in regular expressions, 340
- in XPath expressions, 397

### @ (at sign), preceding parameters, 220

### \ (backslash), in regular expressions, 340

### { } (braces), in regular expressions, 340

### [ ] (brackets), in regular expressions, 340

### ^ (caret), in regular expressions, 340

### \$ (dollar sign), in regular expressions, 340

### () (parentheses), in regular expressions, 341

### + (plus sign), in regular expressions, 340

### ? (question mark), preceding query string, 218

### / (slash), in XPath expressions, 396–397

## A

### absolute cache expiration, 417

#### Access

- advantages of, 38
- components of, 38
- definition of, 10, 14, 15
- disadvantages of, 15, 38–39

#### Access database

- connecting to
  - with `AccessDataSource` control, 42–47
  - failures, handling, 53–56
  - with `SqlDataSource` control, 94–99
  - troubleshooting, 34, 53–56, 105
- with VWD, 39–42
- parameter usage by, 287
- performance affected by, 456
- with security scheme
  - connecting to, 94–99
  - database password, 95
  - user-level security, 95, 98–99

#### `AccessDataSource` control

- connecting to Access database, 42–47
- connection failures, handling, 53–56
- `DataFile` property, 42–43, 50–51
- definition of, 6
- `SelectCommand` property, 48

#### ActiveX Data Objects (ADO), 7

##### adding (inserting) records

- buttons for, 304
- case study example for, 473–474
- with `CheckBoxes`, 321
- `CommandField` columns for, 280–284
- database rules for, 306
- data-bound controls, support for, 304–305
- definition of, 278–279, 304, 306
- in `DetailsView` control, from `GridView` control, 310–313
- in `DetailsView` control itself
  - features for, 304–306, 324
  - performing, 309–310
  - styles for, 160–161
- display mode for, 305–306

## adding (inserting) records (continued)

---

### adding (inserting) records (continued)

- with `DropDownList` control, 317–321
- enabling data source control for, 284–286, 305, 306–308
- in `FormView` control, 304–305, 321–323, 324
- `INSERT INTO` statement, 490
- with `RadioButtonList` control, 317–321
- with templates, 313–317
- troubleshooting, 324–325

### ADO.NET

- with ASP.NET 1.x, 7–9
- definition of, 7, 10
- using in data objects, 366–369

### ADO.NET managed providers, 89

#### AdRotator control, 7

#### AllowPaging property, GridView control, 190–191, 192

#### AllowSorting property, GridView control, 182

#### Alternate Data Row, GridView control, 112

#### AlternatingRowStyle property, GridView and DetailsView controls, 155, 157–158

#### App\_Data directory

- MDB files in, 52
- MDF files in, 61

#### Application object

- caching with, 415
- Error event, 432, 450, 451, 452

#### application server, 352, 353

#### applications. *See also* ASP.NET (ASPX) pages

- designing for caching, 414–415
- N-tier applications
  - advantages of, 353
  - ASP.NET 2.0 features for, 351–352
  - definition of, 351
  - layers of, 352–353
- performance of
  - Access database affecting, 456
  - `AutoGenerateColumns` property, not using, 458
  - best practices for, 459
  - caching for, 414, 457–458
  - converting to ASP.NET 2.0, 456
  - criteria for, 455
  - ODBC affecting, 457

- OLEDB for, 457
- precompiling pages for, 459
- properties, setting declaratively, 459
- SQL complexity affecting, 455
- SQL Server database for, 456
- static list items for, 457
- typecasting for, 458
- `ViewState` control, turning off, 459
- portability of
  - MDB file location, specifying, 50–51
  - presentation logic layer, 352
- security of
  - for Access database, 94–99
  - authentication, for SQL Server, 66–69
  - authentication, for SSE, 69–70
  - authentication, in `SqlDataSource` control, 70–71
  - authorization (permissions), for Access database, 95, 98–99
  - authorization (permissions), for MDB files, 52
  - authorization (permissions), for SQL Server, 66–67
  - encrypting connection strings, 75–77
  - spoofing attacks, 332, 333
  - SQL injection attacks, 294, 491
  - validation controls for, 328

#### App\_Themes directory, 174

#### ASP.NET 1.x, data access using, 7–9

#### ASP.NET 2.0

- converting to, 456
- data access using, 9
- data source controls in, 6
- data-bound controls in, 6–7, 110
- definition of, 4, 10
- improvements in, 1–2, 4–6
- requirements for, 12–16

#### ASP.NET (ASPX) pages. *See also* applications

- connectivity to database, 88–90
- definition of, 4, 88–89

#### ASP.NET Development Server

- definition of, 12
- installing, 16–17

#### aspnet\_regsql tool, 423–424

#### .aspx file extension, 4, 88–89

**asterisk (\*)**

- in regular expressions, 340
- in XPath expressions, 397

**at sign (@), preceding parameters, 220****authentication**

- for SQL Server, 66–69
- in `SqlDataSource` control, 70–71
- for SSE, 69–70

**authorization (permissions)**

- file permissions, MDB files, 52
- for SQL Server, 66–67
- user-level, for Access database, 95, 98–99

**Auto Format, 176**

- `AutoGenerateColumns` **property**
  - `DetailsView` control, 458
  - `GridView` control, 53–54, 134–135, 458
- `AutoPostBack` **property, selection lists, 209, 212–214**

**B**

- `BackColor` **property, GridView and DetailsView controls, 146–147, 166**
- `BackImageUrl` **property, GridView and DetailsView controls, 147–148**
- backslash (\), in regular expressions, 340**
- `BegAspNet2DB` **folder, 17**
- Beginning Regular Expressions*, 339**
- Beginning SQL Programming*, 48**
- `Bind()` **function, 255–256, 273**
- `body{} definition, CSS, 165, 166–167, 177`
- books. See publications**
- `Border` **properties, GridView and DetailsView controls, 149–150, 151–152**
- `BorderColor` **property, GridView and DetailsView controls, 166**
- bound controls in templates, 252**
- `BoundField` **column, GridView control, 116–120**
- braces ({}), in regular expressions, 340**
- brackets ([]), in regular expressions, 340**
- `BulletedList` **control. See also selection lists**
  - creating with `Select` command results, 8–9
  - definition of, 7, 200, 201

**business logic layer, 352**

- button events, custom, 441–444**
- `ButtonField` **column, GridView control, 127–130**

**C**

- `Cache` **object, 415–416**
- `CacheDuration` **property, data source controls, 417, 418**
- caching**
  - benefits of, 414
  - case study example for, 476
  - definition of, 413–414
  - designing application for, 414–415
  - IIS flushing cache prematurely, 417
  - options for
    - caching with data invalidation, 423–427
    - caching with filtering, 421–423
    - caching with parameters, 418–421
    - list of, 415–416
    - partial page caching, 427–428
    - time-based cache expiration, 417–418
  - performance affected by, 414, 457–458
  - state affected by, 415
  - troubleshooting, 428–429
- `Calendar` **control, SelectedDate property, 226**
- `Cancel` **keyword, for inserting records, 304**
- caret (^), in regular expressions, 340**
- cascading lists, 242–244**
- Cascading Style Sheets (CSS)**
  - formatting Web pages using, 164–170
  - precedence of, 171–174
- case study. See FAQ (frequently asked questions) system**
- Cassini (ASP.NET Development Server)**
  - definition of, 12
  - installing, 16–17
- `CellPadding` **property, GridView and DetailsView controls, 149**
- `CellSpacing` **property, GridView and DetailsView controls, 149**
- `CheckBoxField` **column**
  - `DetailsView` control, 321
  - `GridView` control, 118–120

# CheckBoxList control

---

CheckBoxList **control**. *See also selection lists*

Checked property, 226

definition of, 7, 200

as master control, 225

Checked **property**

CheckBoxList control, 226

RadioButtonList control, 226

**class libraries**

ADO.NET, 7

.NET Framework, 3

**client-side validation, 333**

**CLR (Common Language Runtime), 2, 10**

**code-behind technique for event handlers, 437–438**

CodeFile **page, event handlers in, 437**

**code-inline technique for event handlers, 437**

**color**

for table background, 146–147

for table borders, 166

for table foreground, 148, 166

**columns in GridView control**

BoundField column, 116–120

ButtonField column, 127–130

CheckBoxField column, 118–120

CommandField column, 125–127

DataField property, 116

formatting, 116–118

generating automatically, 53–54, 134–135

HyperLinkField column, 120–124

ImageField column, 124

TemplateField column

converting to, 257–260

creating, 131–134

definition of, 130–131, 270–271

subsections within, 253–254

types of, 116

<Columns> **tag, in GridView control, 116, 134, 156**

**command events, 441–442**

Command **object, 10**

CommandField **column**

creating, 281–284

definition of, 280–281

GridView control, 125–127

CommandRowStyle **property, DetailsView control, 155, 160–161**

**Common Language Runtime (CLR), 2, 10**

CompareValidator **control, 334, 335, 337–339**  
**compilation**

ASP.NET using, 4

before deployment, 459

**Configuration service (System.Configuration namespace), 3**

Connection **object, 10**

**connection string**

definition of, 61–63

encrypting, 75–77

in SqlDataSource control, 65–66

storing in web.config file, 71–75, 94–98

ConnectionString **property, SqlDataSource control, 61–63, 68**

**connectivity software, layers of, 88–90**

**control parameters, 221–223, 225–226**

ControlStyle **property, GridView and DetailsView controls, 162**

ControlToCompare **property, Compare Validator control, 335**

ControlToValidate **property, validation controls, 330**

**creating (inserting) records**

buttons for, 304

case study example for, 473–474

with CheckBoxes, 321

CommandField columns for, 280–284

database rules for, 306

data-bound controls, support for, 304–305

definition of, 278–279, 304, 306

in DetailsView control, from GridView control, 310–313

in DetailsView control itself

features for, 304–306, 324

performing, 309–310

styles for, 160–161

display mode for, 305–306

with DropDownList control, 317–321

enabling data source control for, 284–286, 305, 306–308

in FormView control, 304–305, 321–323, 324

INSERT INTO statement, 490  
 with RadioButtonList control, 317–321  
 with templates, 313–317  
 troubleshooting, 324–325

## CSS (Cascading Style Sheets)

formatting Web pages using, 164–170  
 precedence of, 171–174

.css file extension, 165

CssClass property, GridView and

    DetailsView controls, 165, 168

custom button events, 441–444

CustomValidator control, 334, 343–346

## D

### data access

ADO.NET class libraries for, 7  
 in ASP.NET 1.x, 7–9  
 in ASP.NET 2.0, 9

data access logic layer, 352, 353

Data Access service (System.Data namespace), 3

Data Control Language (DCL), 482

Data Definition Language (DDL), 482

Data Engine (Microsoft Data Engine), 10, 60

Data Explorer, VWD

    data files displayed in, 40  
 drag and drop controls from, 113

Data Field Headers region, DetailsView control, 139

Data Fields region, DetailsView control, 138

data invalidation, caching with, 416, 423–427

Data Manipulation Language (DML), 482

### data objects

case study example for, 474–476  
 created with ADO.NET, binding to, 366–369  
 created with VWD, binding to, 369–373  
 with generics, binding to, 358–365, 374–375  
 hard-coded, binding to, 353–357  
 master-detail scenarios using, 378–382  
 modifying data using, 375–378  
 ObjectDataSource control  
     binding to ADO.NET data objects, 366–369

binding to data objects created with VWD, 372–373

binding to data objects that modify data, 375–378

binding to data objects with generics, 358–365, 374–375

binding to hard-coded data object with array, 356–357

binding to hard-coded data object with single value, 353–356

definition of, 6, 352

EnablePaging property, 190

in master-detail scenario, 378–382

paging using, 195

SelectMethod property, 354, 357–358, 361, 369, 372

sorting data from, 382–385

troubleshooting, 385

sorting in, 382–385

troubleshooting, 385

data providers, 89. *See also providers (drivers)*

Data Row, GridView control, 112

data source controls. *See also specific controls*

definition of, 10, 89

EnableCaching property, 417, 418

enabling for deleting records, 284–286, 298–300

enabling for inserting records, 284–286, 305, 306–308

enabling for updating records, 284–286

hierarchical, 390

list of, 6

modification of data by, 279, 284–286

multiple, troubleshooting, 34

objects as data source, 6, 352

paging requirements for, 189–190

paging using, 195

role in data flow, 90

sorting requirements for, 181–182

data store. *See also database*

definition of, 10

nonrelational data stores, 16

Data Structures service (System.Collections namespace), 3

## database

### Access database

- connecting to, failures, handling, 53–56
- connecting to, troubleshooting, 34, 53–56, 105
- connecting to, with `AccessDataSource` control, 42–47
- connecting to, with `SqlDataSource` control, 94–99
- connecting to, with `VWD`, 39–42
- parameter usage by, 287
- performance affected by, 456
- with security scheme, connecting to, 94–99
- with security scheme, database password, 95
- with security scheme, user-level security, 95, 98–99

connecting to, case study example for, 466–467

connectivity to ASPX page, 88–90

definition of, 89

deleting records in

- case study example for, 472–473
- `CommandField` columns for, 280–284
- definition of, 278–279
- `DELETE` statement, 490
- enabling data source control for, 284–286, 298–300
- performing, 299–301
- potential conflicts caused by, 299
- troubleshooting, 301

importing, case study example for, 465–466

inserting records in

- buttons for, 304
- case study example for, 473–474
- with `CheckBoxes`, 321
- `CommandField` columns for, 280–284
- database rules for, 306
- data-bound controls, support for, 304–305
- definition of, 278–279, 304, 306
- in `DetailsView` control, from `GridView` control, 310–313
- in `DetailsView` control itself, 160–161, 304–306, 309–310, 324
- display mode for, 305–306
- with `DropDownList` control, 317–321
- enabling data source control for, 284–286, 305, 306–308

- in `FormView` control, 304–305, 321–323, 324
- `INSERT INTO` statement, 490
- with `RadioButtonList` control, 317–321
- with templates, 313–317
- troubleshooting, 324–325

RDMS (Relational Database Management System)

definition of, 10

requirements for, 14–16

size of, performance affected by, 455

SQL Server database

- connection failures, handling, 82–84
- connection failures, troubleshooting, 85
- connection string for, definition of, 61–63
- connection string for, encrypting, 75–77
- connection string for, in `SqlDataSource` control, 65–66
- connection string for, storing in `web.config` file, 71–75, 94–98

definition of, 61

identifying, 61

performance improved by using, 456

reading from, modes for, 77–79

schema for, definition of, 10, 61

schema for, determining, 79–82, 86

security information for, 61

for this book

backing up before modifying, 278

installing, 19–20

updating records in

- case study example for, 472–473
- `CommandField` columns for, 280–284
- with data objects, 375–378
- `DataKeyNames` property for, 286–291
- definition of, 278–279
- in `DetailsView` control, 291–293
- enabling data source control for, 284–286
- in `GridView` control, 287–291
- null values, handling, 295–298
- troubleshooting, 301
- `UPDATE` statement, 284–286, 490

**database design, case study example for, 462**

**Database Management System (DBMS), 14–16,**

**89. See also Relational Database**

**Management System (RDMS)**

**database metadata. See database schema**

**database rights, SSE, 70****database schema**

definition of, 10, 61

determining, for SQL Server database, 79–82, 86

`DataBind()` **function**, Page **object**, 273, 432

**data-binding events, 448–450****DataBindings collection**

with `TemplateField` column, 131–132, 315

with `TreeView` control, 31–33, 393–396

**data-bound controls. See also specific controls**

binding to objects with `ObjectDataSource` control

ADO.NET data objects, 366–369

data objects created with VWD, 372–373

data objects that modify data, 375–378

data objects with generics, 358–365, 374–375

hard-coded data object with array, 356–357

hard-coded data object with single value, 353–356

definition of, 10, 89

hierarchical, 391

insertion of records by, 304–305

list of, 6–7, 110

in master-detail scenario, 225–226

modification of data by, 279

paging requirements for, 190, 195

role in data flow, 90

sorting requirements for, 181–182

templated data-bound control, 248

`DataField` **property**, columns in `GridView` control, 116

`DataFile` **property**, `AccessDataSource` control, 42–43, 50–51

`DataFormatString` **property**, `BoundField` column, 116–118

`DataGrid` control, 6

`DataImageUrlField` **property**, `ImageField` column, 124

`DataKeyNames` **property**, 286–291

**DataList control**

compared to selection lists, 200

creating from Access, 26–30

definition of, 7, 110, 200

modification of data by, 279

nesting, 405–407

page layout properties of, 262–264

`RepeatColumns` property, 261, 263–264

`RepeatDirection` property, 263–264

`RepeatLayout` property, 261, 263

templates within

creating, 261–267

features for, 251, 252, 270–272

using with `XmlDataSource` control, 403–407

`DataNavigateFormatString` **property**, `HyperLinkField` column, 120–121

`DataNavigateUrlFields` **property**, `HyperLinkField` column, 120–121

**DataReader mode**

performance affected by, 456

`SqlDataSource` control using, 77–79

**DataSet mode**

performance affected by, 456

`SqlDataSource` control using, 77–79

**DataSet object**

creating with ADO.NET, 366–369

creating with VWD, 369–373

definition of, 10

**DataSourceID property**

`DetailsView` control, 139–141

`GridView` control, 112–115

selection lists, 204–205

`DataSourceMode` **property**, `SqlDataSource` control, 77–79, 181–182, 189

`DataTextField` **property**, selection lists, 204–205

`DataValueField` **property**, selection lists, 204–205

**DBMS (Database Management System),**

14–16, 89. *See also* Relational Database Management System (RDMS)

**DCL (Data Control Language), 482****DDL (Data Definition Language), 482****DELETE statement, 490**

`DeleteCommand` **property**, `SqlDataSource` control, 298–300

`<DeleteParameters>` tag, 302

**deleting records**

case study example for, 472–473

`CommandField` columns for, 280–284

definition of, 278–279

## deleting records (continued)

---

### deleting records (continued)

DELETE statement, 490

enabling data source control for, 284–286, 298–300

performing, 299–301

potential conflicts caused by, 299

troubleshooting, 301

**details control. See master-detail scenarios**

DetailsView **control. See also tables (in Web page)**

AlternatingRowStyle property, 155, 157–158

AutoGenerateColumns property, 458

BackColor property, 146–147, 166

BackImageUrl property, 147–148

Border properties, 149–150, 151–152

BorderColor property, 166

CellPadding property, 149

CellSpacing property, 149

CheckBoxField column, 321

CommandRowStyle property, 155, 160–161

compared to selection lists and hierarchical controls, 200

ControlStyle property, 162

CssClass property, 165, 168

DataSourceID property, 139–141

definition of, 6, 110, 137–138

EditRowStyle property, 155

EmptyDataRowStyle property, 155, 158–160

field styles, 161–163, 171–174

FieldHeaderStyle property, 155, 160–161

Font property, 148, 151–152, 166

FooterStyle property, 155, 162

ForeColor property, 148, 166

GridLines property, 149–153

HeaderStyle property, 155, 157–158, 162–164, 182

Height property, 149

HorizontalAlign property, 153–155

insertion of records by

- features for, 304–306, 324
- performing, 309–313
- styles for, 160–161

InsertRowStyle property, 160–161

ItemStyle property, 162–164

in master-detail scenario

- with GridView on different page, 238–242
- with GridView on same page, 233–237
- as master control, 225

modification of data by, 279

PagerStyle property, 155, 157–158, 192

paging records in, 180, 189

rendering elements of, 138–139

row styles, 156–161, 171–174

RowStyle property, 155, 157–158

SelectedRowStyle property, 155

SelectedValue property, 226

ShowFooter property, 153–155

ShowHeader property, 153–155, 182

style properties for, 155, 160

TemplateField column, 270–272, 313–317

templates within

- creating, 268–269
- features for, 251, 252, 270–272
- insertions using, 313–317

ToolTip property, 153–155

validation for, 346–347

Width property, 149

### dictionaries, 285

Display **property, validation controls, 330**

DISTINCT **keyword, SQL, 227, 489**

DML (Data Manipulation Language), 482

dollar sign (\$), in regular expressions, 340

drivers (providers). *See also* ODBC (Open Database Connectivity) providers; OLEDB (Object Linking and Embedding for Databases) providers

ADO.NET managed providers, 89

connecting to data source using, 91–94

data providers, 89

definition of, 88

developed by Carl Prothman, 105

included with .NET Framework, 93

list of, 91

DropDownList **control. See also selection lists**

binding to data source, 207–208

binding to hard-coded data objects, 354–357

cascading, 242–244

definition of, 7, 200  
 insertion of records by, 317–321  
 as master control, 225, 227–230, 231–233  
 requiring selection in, 334–335  
 using with `XmlDataSource` control, 401

### dynamic Web pages, 10

## E

**Edit keyword, for modifying records, 278–279**

**Edit Row, GridView control, 112**

`<EditItemTemplate>` tag

definition of, 255

in `GridView` control, 259–260

**editor for Web pages**

definition of, 11

requirements for, 13–14

**EditRowStyle property, GridView and  
 DetailsView controls, 155**

**Empty Data Row, GridView control, 112**

**Empty Data Row region, DetailsView  
 control, 139**

**EmptyDataRowStyle property, GridView and  
 DetailsView controls, 155, 158–160**

**EnableCaching property, data source controls,  
 417, 418**

**EnableClientScript property, validation  
 controls, 331, 332, 333**

**EnablePaging property, ObjectDataSource  
 control, 190**

**Error event**

Application object, 432, 450, 451, 452

Page object, 432, 450–452

**ErrorMessage property, validation controls,  
 330, 332, 347**

**errors (troubleshooting)**

Access connection failures, 34, 53–56, 105

caching, 428–429

data source controls, multiple, 34

event handlers, 453

`GridView` control, 141–142

inserting records, 324–325

master-detail scenarios, 244

modifying records, 301

`ObjectDataSource` control, 385

ODBC connection failures, 105–106

OLEDB connection failures, 105–106

paging, 197

selection lists, 215

sorting, 197

SQL Server connection failures, 82–84, 85

table customizations, 176–177

templates, 273

validation controls, 349

`XmlDataSource` control, 410–411

**Eval() function, 255–256, 273**

**event bubbling, 441–442**

**event handlers**

for Access connection failures, 55–56

definition of, 431–432, 433

information transferred to, by event, 436–437

location of, 433, 437–441

specifying for an event, 432

for SQL Server connection failures, 84

troubleshooting, 453

writing, 433–436

**event-driven programming, 4**

**events**

case study example for, 477–478

command events, 441–442

custom button events, 441–444

data-binding events, 448–450

definition of, 432

error events, 450–452

information transferred to event handler by,  
 436–437

list selection events, 444–448

object that triggered the event, 436–437

page events, 444–448

in `TreeView` control, 398–401

triggered, handling of, 432

types of, 432

**examples and exercises in this book. See also**

**FAQ (frequently asked questions) system**

for Access connections

with `AccessDataSource` control, 42–47

with security, 96–99

in VWD, 40–42

answers to exercises, 493–507

## examples and exercises in this book (continued)

---

### examples and exercises in this book (continued)

- for caching
  - caching with data invalidation, 425–427
  - caching with filtering, 421–423
  - caching with parameters, 419–421
  - data for, 416
  - partial page caching, 427–428
  - time-based cache expiration, 417–418
- for connection failures, handling, 53–56, 82–84
- for connection string
  - encrypting in `web.config` file, 77
  - storing in `web.config` file, 72–73
- for data insertion
  - data source control for, 307–308
  - with `DetailsView` control, 309–313
  - with `DropDownList` control, 318–321
  - with `FormView` control, 322–323
  - with `RadioButtonList` control, 318–321
  - with templates, 315–317
- for data modification
  - with `CommandField` control, 281–284
  - with `DataKeyNames` property, 287–291
  - with `DetailsView` control, 285–286, 296–298
- for data objects
  - bound to data source, 367–369
  - building with `VWD`, 372–373
  - with generics, 361–365
  - hard-coded, 354–356, 357–358
  - in master-detail scenario, 379–382
  - returning `DataSet`, 374–375
  - with sorting, 383–385
  - updating records, 377–378
- for database schema, determining, 81–82
- databases for, installing, 19–20
- for `DataList` control
  - creating, 26–30
  - with templates, 262–264, 265–267
- for `DetailsView` control
  - Cascading Style Sheets (CSS), 166–170
  - creating, 140–141
  - data insertion, 309–313
  - data modification, 285–286, 296–298
  - empty tables, 159–160
  - in master-detail scenario, 233–237, 239–242
  - style precedences, 171–174
  - styles for elements in, 157–158, 160–161, 163–164
  - templates in, 268–269
- downloading files for, 17, 20
- for event handlers
  - custom button events, 443–444
  - data-binding events, 448–450
  - error events, 450–452
  - event code locations, 439–441
  - list selection events, 445–448
  - page events, 445–448
  - writing, 433–436
- for `GridView` control
  - with `AccessDataSource` control, 42–47
  - bound fields, 118–120
  - button field columns, 128–130
  - Cascading Style Sheets (CSS), 166–170
  - checkbox fields, 118–120
  - command field columns, 125–127
  - creating, 113–115
  - empty tables, 159–160
  - filtering records in, 219–223, 227–228, 229–230, 231–233
  - hyperlink field columns, 121–124
  - in master-detail scenario, 233–237, 239–242
  - null values, 135–137
  - paging records in, 20–26, 191, 193–195
  - sorting records in, 20–26, 180–181, 183–185, 186–189
  - style precedence, 171–174
  - styles for elements in, 150–153, 154–155, 157–158, 163–164
  - with templates, 131–134, 257–261
- for hierarchical controls
  - `SiteMapDataSource` control, 408–410
  - `TreeView` control from XML data, 30–34, 391–393
  - `TreeView` control with databinding, 394–396
  - `TreeView` control with event handling, 399–401
  - `TreeView` control with `XPath`, 397–398
  - `XmlDataSource` control, 391–393, 401–403, 404–405, 406–407
- of master-detail scenarios
  - with `GridView` and `DetailsView` controls on same page, 233–237

- with GridView and DetailsView on different pages, 239–242
- for MySQL connections, 101–103
- for SELECT statement, 482–486
- for SelectCommand property, 47–50
- for selection lists
  - creating, 202–203, 204–206, 207–209
  - handling user selections, 210–214
- software installations for, 16–17
- for SQL statements, 47–50
- for SqlDataSource control, 64–66, 78–79
- for templates
  - creating, 249–250
  - in DataList control, 262–264, 265–267
  - in DetailsView control, 268–269
  - in FormView control, 268–269
  - in GridView control, 257–261
- for validation controls
  - CompareValidator control, 337–339
  - CustomValidator control, 344–346
  - properties of, 331–332
  - RangeValidator control, 337–339
  - RegularExpressionValidator control, 342–343
  - RequiredFieldValidator control, 329
  - validation groups, 348
- Web site for, creating, 17–19

**Excel spreadsheet, as data source, 103–104**

**exercises in this book. See examples and exercises in this book**

**Extensible Markup Language. See XML**

## F

**FAQ (frequently asked questions) system. See also examples and exercises in this book**

- caching for, 476
- data objects for, 474–476
- database
  - connecting to, 466–467
  - design for, 462
  - displaying data from, 466
  - importing, 465–466
  - SQL statements for, 467
- deleting records, 472–473
- deploying, 478–479

- description of, 461–462
- events for, 477–478
- files in, list of, 462–465
- inserting records, 473–474
- keywords for FAQs, 469
- master pages, creating, 465–466
- master-detail controls for, 470–471
- navigation for, 476
- paging for, 469
- search page for, 478
- sorting for, 469
- tables (in Web page), creating, 468–469
- templates for, 471–472
- updating records, 472–473
- validation controls for, 474
- Web site, creating, 465–466

**FieldHeaderStyle property, DetailsView control, 155, 160–161**

**<Fields> tag, in DetailsView control, 268–269**

**file permissions, for MDB files, 52**

**FilterExpression property, SqlDataSource control, 421–423**

**filtering. See also WHERE clause, SQL**

- caching with, 416, 421–423
- in hierarchical controls, using XPath expressions, 397–398
- in master-detail scenario
  - with query string, 218–221
  - with selection lists, 226–233
  - with TextBox control, 221–223

**Font property, GridView and DetailsView controls, 148, 151–152, 166**

**Footer region, DetailsView control, 139**

**Footer Row, GridView control, 112**

**FooterStyle property, GridView and DetailsView controls, 155, 162**

**ForeColor property, GridView and DetailsView controls, 148, 166**

**FormView control**

- definition of, 6, 110
- insertion of records by, 304–305, 321–323, 324
- as master control, 225
- modification of data by, 279
- SelectedValue property, 226

## FormView control (continued)

---

### FormView **control (continued)**

- templates within
  - creating, 268–269
  - features for, 251, 252, 270–272
  - validation for, 346–347

**frequently asked questions system. See FAQ system**

**fully-qualified path syntax for MDB file location, 50**

## G

**generics, data objects using, 358–365, 374–375**

**Globalization service (System.Globalization namespace), 3**

**Gödel, Escher, Bach: An Eternal Golden Braid, 339**

**graphics. See images**

**GridLines property, GridView and**

**DetailsView controls, 149–153**

**GridView control. See also tables (in Web page)**

- AllowPaging property, 192
- AllowSorting property, 182
- AlternatingRowStyle property, 155, 157–158
- AutoGenerateColumns property, 53–54, 134–135, 458
- BackColor property, 146–147, 166
- BackImageUrl property, 147–148
- Border properties, 149–150, 151–152
- BorderColor property, 166
- CellPadding property, 149
- CellSpacing property, 149
- column styles, 161–164, 171–174
- columns in
  - BoundField column, 116–120
  - ButtonField column, 127–130
  - CheckBoxField column, 118–120
  - CommandField column, 125–127
  - DataField property, 116
  - formatting, 116–118
  - generating automatically, 53–54, 134–135
  - HyperLinkField column, 120–124
  - ImageField column, 124
  - TemplateField column, 130–134, 253–254, 257, 270–271
- types of, 116

CommandRowStyle property, 155  
compared to selection lists and hierarchical controls, 200

ControlStyle property, 162

CssClass property, 165, 168

DataSourceID property, 112–115

definition of, 6, 110, 111

displaying MDB data using, 42–47

displaying table using, 20–26

EditRowStyle property, 155

EmptyDataRowStyle property,  
155, 158–160

FieldHeaderStyle property, 155

Font property, 148, 151–152, 166

FooterStyle property, 155, 162

ForeColor property, 148, 166

GridLines property, 149–153

HeaderStyle property, 155, 157–158,  
162–164, 182

HeaderText property, 182

Height property, 149

HorizontalAlign property, 153–155

insertion of records by, 281, 304, 310–313

ItemStyle property, 162–164

in master-detail scenario

with DetailsView on different page,  
238–242

with DetailsView on same page, 233–237

filtering with query string, 218–221

filtering with selection lists, 226–233

filtering with TextBox control, 221–223

hiding, 230

as master control, 225

modification of data by, 279

null values in, handling, 135–137

PageCount property, 192

PageIndex property, 192

PagerSettings property, 191–195

PagerStyle property, 155, 157–158, 192

PageSize property, 192

paging records in

alternative to, 195

case study example for, 469

compared to page navigation, 189

- customization settings for, 191–195
- definition of, 179–180, 189
- enabling, 189–191
- interaction with sorting and selecting, 196–197
- troubleshooting, 197
- rendering elements of, 111–112
- row styles, 156–160, 171–174
- RowStyle property, 155, 157–158
- SelectedRowStyle property, 155
- SelectedValue property, 226
- ShowFooter property, 153–155
- ShowHeader property, 153–155, 182
- SkinID property, 175
- SortExpression property, 182
- sorting records in
  - case study example for, 469
  - compared to ORDER BY clause, 180, 185
  - in data objects, 382–385
  - definition of, 180, 182–183
  - disabling for individual columns, 182
  - enabling, 180–181
  - interaction with paging and selecting, 196–197
  - requirements for, 181–182, 183–185
  - sort expressions, 185–189
  - tiebreaking for, 185–186
  - troubleshooting, 197
- style properties for, 155
- templates within
  - creating, 257–261
  - features for, 251, 252, 270–272
- ToolTip property, 153–155
- troubleshooting, 141–142
- using with XmlDataSource control, 401–403
- validation for, 346–347
- Width property, 149

## H

- Header, DetailsView control, 138**
- Header Row, GridView control, 112, 180**
- HeaderStyle property, GridView and DetailsView controls, 155, 157–158, 162–164, 182**

- HeaderText property, GridView control, 182**
- Height property, GridView and DetailsView controls, 149**

### hierarchical controls

- compared to tables and selection lists, 200
- list of, 390–391
- Menu control
  - definition of, 7, 110
  - as master control, 225
- SiteMapDataSource control, 6, 408–410
- SiteMapPath control, 408–410
- TreeView control
  - definition of, 7, 110, 391
  - displaying data in hierarchy using, 30–34
  - events in, handling, 398–401
  - filtering data using XPath expressions, 397–398
  - formatting, 393–396
  - as master control, 225
  - using with DataBindings collection, 393–396
  - using with XmlDataSource control, 391–393
- XmlDataSource control
  - definition of, 6, 391
  - filtering data using XPath expressions, 397–398
  - troubleshooting, 410–411
  - using with DataList control, 403–407
  - using with DropDownList control, 401
  - using with GridView control, 401–403
  - using with TreeView control, 391–393

### hierarchical data, 389–390

#### hit rate, 455

- HorizontalAlign property, GridView and DetailsView controls, 153–155**

### HTML

- in ASPNET pages, 4–5
- in templates, 248, 249, 252
- HyperLinkField column, GridView control, 120–124**

**ICollection interface, paging requirements for, 189–190**

**IDE (Integrated Development Environment), 11**

**IIS (Internet Information Server)**

alternative to, 12

database rights with, 70–71, 425

definition of, 11

enabling, 12

file permissions with, 52

flushing cache prematurely, 417

registering with .NET Framework 2.0, 13

**ImageField column, GridView control, 124**

**images**

file formats for, 147

in GridView control, 124

for table background, 147–148

**ImageUrlFormatstring property,**

**ImageField column, 124**

**INFORMATION\_SCHEMA tables, 80–82**

**Init event, Page object, 444**

**Input/Output service (System.IO namespace), 3**

**INSERT INTO statement, 490**

**Insert keyword, for inserting records, 304**

**InsertCommand property, SqlDataSource control, 306–308**

**inserting records**

buttons for, 304

case study example for, 473–474

with CheckBoxes, 321

CommandField columns for, 280–284

database rules for, 306

data-bound controls, support for, 304–305

definition of, 278–279, 304, 306

in DetailsView control, from GridView control, 310–313

in DetailsView control itself

features for, 304–306, 324

performing, 309–310

styles for, 160–161

display mode for, 305–306

with DropDownList control, 317–321

enabling data source control for, 284–286, 305, 306–308

in FormView control, 304–305, 321–323, 324

INSERT INTO statement, 490

with RadioButtonList control, 317–321

with templates, 313–317

troubleshooting, 324–325

**<InsertItemTemplate> tag, 313–317**

**<InsertParameters> tag, 308**

**InsertRowStyle property, DetailsView control, 160–161**

**instance, SQL Server, 60, 61, 63**

**Integrated Development Environment (IDE), 11**

**Internet Information Server (IIS)**

alternative to, 12

database rights with, 70–71, 425

definition of, 11

enabling, 12

file permissions with, 52

flushing cache prematurely, 417

registering with .NET Framework 2.0, 13

**IsPostBack property, Page object, 445, 447**

**IsValid property, Page object, 331, 333, 348**

**<Items> tag, in selection lists, 201–203**

**ItemStyle property, GridView and**

**DetailsView controls, 162–164**

**<ItemTemplate> tag**

in DataList control, 255, 264, 266, 270

definition of, 255

in DetailsView control, 268, 270

in FormView control, 269, 270

in GridView control, 249–250, 253, 259–260, 270

in Repeater control, 267, 270

## J

**JET engine**

connecting to Excel using, 103–104

definition of, 11, 38

## K

**keywords for FAQs, case study example for, 469**

**L****Label control**

- changes in ASP.NET 2.0, 110
- modification of data by, 279
- Text property, 226

**language independence**

- of ASP.NET, 4
- of CLR, 2

**layers of connectivity software, 88–90****life cycle of page, server controls sensitive to, 9****LIKE operator, SQL, 223–224****list controls. See selection lists****list selection events, 444–448****List<> collection, data objects using, 358–365, 374–375****ListBox control. See also selection lists**

- definition of, 7, 200
- as master control, 225

**Load event, Page object, 432, 444, 448****M****machine.config file, 91, 93, 105****master control. See master-detail scenarios****master-detail scenarios**

- cascading lists, 242–244
- case study example for, 470–471
- controls supporting selection (master controls), 225–226
- with data objects, 378–382
- definition of, 217–218
- display options for, 230–233
- filtering records with query string, 218–221
- filtering records with selection lists, 226–233
- filtering records with TextBox control, 221–223
- with GridView and DetailsView controls on same page, 233–237
- with GridView and DetailsView on different pages, 238–242
- with LIKE operator, 223–224
- troubleshooting, 244

**Matsik, Brian (Beginning SQL Programming), 48****MaximumValue property, RangeValidator control, 336****MDB files**

- Access using, 10
- definition of, 39
- file permissions for, 52
- JET using, 11
- location of, specifying in application, 50–51

**MDF files, 61****Menu control**

- definition of, 7, 110
- as master control, 225
- SelectedValue property, 226

**menu, hierarchical structure of, 390****metadata, XML, 390****Microsoft Access**

- advantages of, 38
- components of, 38
- definition of, 10, 14, 15
- disadvantages of, 15, 38–39

**Microsoft Access database**

- connecting to
  - with AccessDataSource control, 42–47
  - failures, handling, 53–56
  - with SqlDataSource control, 94–99
  - troubleshooting, 34, 53–56, 105
  - with VWD, 39–42
- parameter usage by, 287
- performance affected by, 456
- with security scheme
  - connecting to, 94–99
  - database password, 95
  - user-level security, 95, 98–99

**Microsoft Data Engine (MSDE), 10, 60****Microsoft SQL Server**

- authentication for, 66–69
- authorization for, 66–67
- compared to SQL, 88
- definition of, 11, 14, 15, 59–61

**Microsoft SQL Server database**

- connection failures
  - handling, 82–84
  - troubleshooting, 85
- connection string for
  - definition of, 61–63
  - encrypting, 75–77

## Microsoft SQL Server database (continued)

- in `SqlDataSource` control, 65–66, 70–71
- storing in `web.config` file, 71–75
- definition of, 61
- identifying, 61
- performance improved by using, 456
- reading from, modes for, 77–79
- schema for
  - definition of, 10, 61
  - determining, 79–82, 86
- security information for, 61

`MinimumValue` **property**, `RangeValidator` **control**, 336

## Mixed Mode authentication

- for SQL Server, 67
- for SSE, 69–70

## modifying data

- deleting records
  - case study example for, 472–473
  - `CommandField` columns for, 280–284
  - definition of, 278–279
  - DELETE statement, 490
  - enabling data source control for, 284–286, 298–300
  - performing, 299–301
  - potential conflicts caused by, 299
  - troubleshooting, 301
- updating records
  - case study example for, 472–473
  - `CommandField` columns for, 280–284
  - with data objects, 375–378
  - `DataKeyNames` property for, 286–291
  - definition of, 278–279
  - in `DetailsView` control, 291–293
  - enabling data source control for, 284–286
  - in `GridView` control, 287–291
  - null values, handling, 295–298
  - troubleshooting, 301
  - UPDATE statement, 284–286, 490

## MSDE (Microsoft Data Engine), 10, 60

## MySQL database

- connecting to, with ODBC provider, 100–103
- connecting to, with OLEDB provider, 100

# N

## native fully managed providers, 91

## navigational controls

- case study example for, 476
- Menu control
  - definition of, 7, 110
  - as master control, 225
- page navigation, compared to paging, 189
- `SiteMapDataSource` control, 6, 408–410
- `SiteMapPath` control, 408–410

## .NET Framework

- components of, 2–3
- definition of, 2, 11
- downloading and installing, 13
- providers included with, 93
- requirements for, 13

## Networking service (`System.Net` namespace), 3

New **keyword**, for inserting records, 278–279, 304

## nonrelational data stores, 16

`Northwind.mdf` **database**, 19

## Notepad, 14

## N-tier applications

- advantages of, 353
- ASP.NET 2.0 features for, 351–352
- definition of, 351
- layers of, 352–353

## null values

- in `GridView` control, 135–137
- in updates, 295–298

`NullDisplayText` **property**, columns in

`GridView` **control**, 135–137

# O

## Object Linking and Embedding for Databases (OLEDB) providers

- connecting to Excel using, 103–104
- connecting to MySQL database using, 100
- connecting to other databases using, 104–105
- definition of, 89, 91
- performance affected by, 457
- troubleshooting, 105–106
- using, 92–94

**ObjectDataSource control**

- binding to ADO.NET data objects, 366–369
- binding to data objects created with VWD, 372–373
- binding to data objects that modify data, 375–378
- binding to data objects with generics, 358–365, 374–375
- binding to hard-coded data object with array, 356–357
- binding to hard-coded data object with single value, 353–356
- definition of, 6, 352
- EnablePaging property, 190
- in master-detail scenario, 378–382
- paging using, 195
- SelectMethod property, 354, 357–358, 361, 369, 372
- sorting data from, 382–385
- troubleshooting, 385

**objects, binding to data-bound controls. See**

ObjectDataSource control

**ODBC (Open Database Connectivity) providers**

- connecting to Excel using, 104
- connecting to MySQL database using, 100–103
- connecting to other databases using, 104–105
- definition of, 89, 91
- performance affected by, 457
- troubleshooting, 105–106
- using, 92–94

**OLEDB (Object Linking and Embedding for Databases) providers**

- connecting to Excel using, 103–104
- connecting to MySQL database using, 100
- connecting to other databases using, 104–105
- definition of, 89, 91
- performance affected by, 457
- troubleshooting, 105–106
- using, 92–94

Operator **property**, CompareValidator control, 335

**optimistic concurrency, 287**

**Oracle Database, connecting to, 99–100**

**Oracle provider, 91, 92–93**

**ORDER BY clause, SQL**

- compared to sorting in GridView control, 180, 185
- definition of, 489

**P**

**page events, 444–448**

**page life cycle, server controls sensitive to, 9**

**page navigation, compared to paging, 189**

Page **object**

- DataBind() function, 273, 432
- Error event, 432, 450–452
- Init event, 444
- IsPostBack property, 445, 447
- IsValid property, 331, 333, 348
- Load event, 432, 444, 448
- PreRender() method, 432
- Unload event, 444
- Validate() method, 273, 348

PageCount **property**, GridView control, 192

PageIndex **property**, GridView control, 192

**Pager region**, DetailsView control, 139

**Pager Row**, GridView control, 112, 191–192

PagerSettings **property**, GridView control, 191–195

PagerStyle **property**, GridView and

DetailsView controls, 155, 157–158, 192

PageSize **property**, GridView control, 192

**paging**

- alternative to, 195
- case study example for, 469
- compared to page navigation, 189
- customization settings for, 191–195
- definition of, 179–180, 189
- enabling, 189–191
- interaction with sorting and selecting, 196–197
- troubleshooting, 197

**Painting and Drawing service** (System.Drawing namespace), 3

**palette, specifying colors in, 147**

Parameter **object**, 11

**parameters**

- caching with, 416, 418–421
- control parameters, 221–223, 225–226

### parameters collections

definition of, 294–295

<DeleteParameters> tag, 302

<SelectParameters> tag, 220–221

<UpdateParameters> tag, 302, 376, 378

### parentheses (()), in regular expressions, 341

### partial page caching, 416, 427–428

### partially managed providers, 91

### passwords. *See also* security

authentication

for SQL Server, 66–69

in `SqlDataSource` control, 65–66, 70–71

for SSE, 69–70

permissions

file permissions, MDB files, 52

for SQL Server, 66–67

user-level, for Access database, 95, 98–99

### performance

Access database affecting, 456

`AutoGenerateColumns` property,  
not using, 458

best practices for, 459

caching for, 414, 457–458

converting to ASP.NET 2.0, 456

criteria for, 455

ODBC affecting, 457

OleDb for, 457

precompiling pages for, 459

properties, setting declaratively, 459

SQL complexity affecting, 455

SQL Server database for, 456

static list items for, 457

typecasting for, 458

`ViewState` control, turning off, 459

### permissions

file permissions, MDB files, 52

for SQL Server, 66–67

user-level, for Access database, 95, 98–99

### pictures. *See* images

### plus sign (+), in regular expressions, 340

### portability of application

MDB file location, specifying, 50–51

presentation logic layer for, 352

### precompiling pages, 459

`PreRender()` method, Page object, 432

### presentation logic layer, 352

### problems (troubleshooting)

Access connection failures, 34, 53–56, 105

caching, 428–429

data source controls, multiple, 34

event handlers, 453

`GridView` control, 141–142

inserting records, 324–325

master-detail scenarios, 244

modifying records, 301

`ObjectDataSource` control, 385

ODBC connection failures, 105–106

OleDb connection failures, 105–106

paging, 197

selection lists, 215

sorting, 197

SQL Server connection failures, 82–84, 85

table customizations, 176–177

templates, 273

validation controls, 349

`XmlDataSource` control, 410–411

### properties, setting declaratively, 459

### Prothman, Carl (software developer), drivers and providers by, 105

`ProviderName` property, `SqlDataSource`  
control, 91–93

### providers (drivers). *See also* ODBC (Open Database Connectivity) providers; OleDb (Object Linking and Embedding for Databases) providers

ADO.NET managed providers, 89

connecting to data source using, 91–94

data providers, 89

definition of, 88

developed by Carl Prothman, 105

included with .NET Framework, 93

list of, 91

`Pubs.mdf` database, 19

## Q

queries. *See* `SELECT` statement; `SelectCommand` property

query string, filtering records using, 218–221

`QueryStringParameter` control, 220, 223, 241

question mark (?), preceding query string, 218

**R**

RadioButtonList **control**. **See also selection lists**

- Checked property, 226
- definition of, 7, 200
- insertion of records by, 317–321
- as master control, 225

RangeValidator **control**, **334, 336–339, 349**

**Reflection service** (`System.Reflection namespace`), **3**

**regular expressions**, **339–342**

RegularExpressionValidator **control**, **334, 339–343**

**Relational Database Management System (RDMS)**

- definition of, 10
- requirements for, 14–16

**relative-path syntax for MDB file location**, **50–51**

RepeatColumns **property**, `DataList` **control**, **261, 263–264**

RepeatDirection **property**, `DataList` **control**, **263–264**

Repeater **control**

- definition of, 7, 110
- modification of data by, 279
- templates within
  - creating, 267
  - features for, 251, 252, 270–272

RepeatLayout **property**, `DataList` **control**, **261, 263**

RequiredFieldValidator **control**, **329, 334–335, 336**

**retrieving records**. **See** **SELECT statement**

**RGB system, specifying colors in**, **146**

RowCreated **event**, **448**

RowDataBound **event**, **448**

RowStyle **property**, `GridView` and `DetailsView` **controls**, **155, 157–158**

**runtime environment (Common Language Runtime)**, **2, 10**

**S**

**scalability, caching for**, **414**

**schema**

- definition of, 10, 61

- determining, for SQL Server database, 79–82, 86

`<script>` **tag**

- event handlers in, 54, 432–433, 435, 437
- VWD not generating by default, 26

**search page, case study example for**, **478**

**security**

- for Access database, 94–99
- authentication
  - for SQL Server, 66–69
  - in `SqlDataSource` control, 70–71
  - for SSE, 69–70
- authorization (permissions)
  - file permissions, MDB files, 52
  - for SQL Server, 66–67
  - user-level, for Access database, 95, 98–99
- encrypting connection strings, 75–77
- spoofing attacks, 332, 333
- SQL injection attacks, 294, 491
- validation controls for, 328

**Security service** (`System.Security namespace`), **3**

`Security.mdw` **file**, **99**

**SELECT statement**

- `DISTINCT` keyword, 489
- joins, 490–491
- `ORDER BY` clause
  - compared to sorting in `GridView` control, 180, 185
  - definition of, 489
- `SELECT` clause, 487–488
- testing, 482–486
- `TOP` keyword, 489
- `WHERE` clause
  - compared to paging in `GridView` control, 180
  - definition of, 488–489
  - in master-detail scenario, in control parameters, 225–226
  - in master-detail scenario, in query string, 218–221
  - in master-detail scenario, with `DropDownList` control, 227–230
  - in master-detail scenario, with `LIKE` operator, 223–224
  - in master-detail scenario, with `TextBox` control, 221–223

# SelectCommand property

---

## SelectCommand **property**

- AccessDataSource control, 48
  - caching with parameters using, 419–420
  - custom SQL statements in, 47–50
  - interaction with paging and sorting, 196–197
  - SqlDataSource control, 63–66
- SelectCommandType **property**, SqlDataSource control, **64**
- Selected Row**, GridView control, **112**
- SelectedDate **property**, Calendar control, **226**
- SelectedItemIndex **property**, selection lists, **210**
- SelectedItemText **property**, selection lists, **210**
- SelectedNodeChanged **event**, TreeView control, **398, 399, 400**
- SelectedRowStyle **property**, GridView and DetailsView controls, **155**
- SelectedValue **property**
- DetailsView control, 226
  - FormView control, 226
  - GridView control, 226
  - Menu control, 226
  - selection lists, 210, 226
  - TreeView control, 226
- selection lists**
- automatic postback for, 209, 212–214
  - BulletedList control
    - creating with Select command results, 8–9
    - definition of, 7, 200, 201
  - cascading, 242–244
  - CheckBoxList control
    - definition of, 7, 200
    - as master control, 225
  - compared to tables and hierarchical controls, 200
  - controls for, list of, 200–201
  - data-binding, 203–209
  - DataSourceID property, 204–205
  - DataTextField property, 204–205
  - DataValueField property, 204–205
  - definition of, 110, 201–202
  - DropDownList control
    - binding to data source, 207–208
    - binding to hard-coded data objects, 354–357

- cascading, 242–244
  - definition of, 7, 200
  - insertion of records by, 317–321
  - as master control, 225, 227–230, 231–233
  - requiring selection in, 334–335
  - using with XmlDataSource control, 401
- handling user selections, 209–214
- items in, 201–202
- list selection events, 444–448
- Listbox control
- definition of, 7, 200
  - as master control, 225
  - as master control, 226–233
  - populating static items, 202–203
- RadioButtonList control
- definition of, 7, 200
  - insertion of records by, 317–321
  - as master control, 225
  - static items in, performance affected by, 457
  - troubleshooting, 215
- SelectMethod **property**, data source control
- for ObjectDataSource control, 354, 357–358, 361, 369, 372
  - paging supported by, 190
  - sorting supported by, 182
- <SelectParameters> **tag**, **220–221**
- self-describing documents**, **390**
- semistructured data**, **389–390**
- server**, **SQL Server**, **60, 61**
- server-side controls**. *See also* data source controls; data-bound controls
- data access using, 9
  - definition of, 4–5, 11
  - page life cycle events, sensitivity to, 9
- server-side validation**, **333**
- ServerValidate **event**, **343**
- Session **object**, caching with, **415**
- SetFocusOnError **property**, validation controls, **330**
- ShowFooter **property**, GridView and DetailsView controls, **153–155**
- ShowHeader **property**, GridView and DetailsView controls, **153–155, 182**
- Simple Object Access Protocol (SOAP)**, **2**

- SiteMap **format**, 390
- SiteMapDataSource **control**, 6, 408–410
- SiteMapPath **control**, 408–410
- skin files**, 174–176
- SkinID **property**, GridView **control**, 175
- Skinner, Julian** (*Beginning SQL Programming*), 48
- slash (/)**, in XPath expressions, 396–397
- sliding cache expiration**, 417
- smart controls**. *See* DetailsView **control**;  
FormView **control**; GridView **control**
- SOAP (Simple Object Access Protocol)**, 2
- SortExpression **property**, GridView **control**, 182
- sorting**
  - case study example for, 469
  - compared to ORDER BY clause, 180, 185
  - in data objects, 382–385
  - definition of, 180, 182–183
  - disabling for individual columns, 182
  - enabling, 180–181
  - interaction with paging and selecting, 196–197
  - requirements for, 181–182, 183–185
  - sort expressions, 185–189
  - tiebreaking for, 185–186
  - troubleshooting, 197
- Spencer, Kevin** (*Beginning SQL Programming*), 48
- spoofing attacks**, 332, 333
- SPROCs (stored procedures)**, SQL Server, 61
- SQL authentication, for SQL Server**, 67–69, 71, 74
- SQL injection attacks**, 294, 491
- SQL Management Studio**, 60
- SQL Server**
  - authentication for, 66–69
  - authorization for, 66–67
  - compared to SQL, 88
  - definition of, 11, 14, 15, 59–61
- SQL Server database**
  - connection failures
    - handling, 82–84
    - troubleshooting, 85
  - connection string for
    - definition of, 61–63
    - encrypting, 75–77
    - in SqlDataReader control, 65–66
    - storing in web.config file, 71–75
  - definition of, 61
  - identifying, 61
  - performance improved by using, 456
  - reading from, modes for, 77–79
  - schema for
    - definition of, 10, 61
    - determining, 79–82, 86
    - security information for, 61
- SQL Server engine**, 60
- SQL Server Enterprise Manager, viewing database schema using**, 79, 86
- SQL Server Express (SSE)**
  - advantages of, 16
  - attaching database, 70
  - authentication for, 69–70, 71
  - compared to MSDE, 10
  - database rights for, 70
  - definition of, 11, 14, 15–16, 60–61
  - disadvantages of, 16
  - installing, 16–17
  - instance name for, 63
- SQL Server Management Suite Express (SSMSE)**, 60
- SQL Server Query Analyzer**, 61
- SQL (Structured Query Language)**
  - case study example for, 467
  - compared to SQL Server, 88
  - complexity of, performance affected by, 455
  - custom SQL statements, specifying, 47–50
  - definition of, 11, 481–482
  - DELETE statement, 490
  - INSERT INTO statement, 490
  - learning, 48
  - SELECT statement
    - DISTINCT keyword, 489
    - joins, 490–491
    - ORDER BY clause, 180, 185, 489
    - SELECT clause, 487–488
    - testing, 482–486
    - TOP keyword, 489
  - standards for, 482
  - syntax rules for, 486–487
  - testing in SQL Server Query Analyzer, 61
  - UPDATE statement, 490
  - WHERE clause

## SQL (Structured Query Language) (continued)

---

### SQL (Structured Query Language) (continued)

- compared to paging in `GridView` control, 180
- definition of, 488–489
- in master-detail scenario, in control parameters, 225–226
- in master-detail scenario, in query string, 218–221
- in master-detail scenario, with `DropDownList` control, 227–230
- in master-detail scenario, with `LIKE` operator, 223–224
- in master-detail scenario, with `TextBox` control, 221–223
- in `UPDATE` statement, 284–285
- `SqlCacheDependency` attribute, `SqlDataSource` control, 423–426
- SqlClient provider, 91, 92, 93, 94**
- `SqlConnection` object, 366
- `SqlDataSource` control
  - authentication requirements for, 70–71
  - connecting to Access database, 94–99
  - connecting to MySQL database, 100–103
  - connecting to Oracle Database, 99–100
  - connection failures, handling, 82–84
  - `ConnectionString` property, 61–63, 68
  - creating, 63–66
  - data access using, 9
  - `DataSourceMode` property, 77–79, 181–182, 189
  - definition of, 6
  - `DeleteCommand` property, 298–300
  - `InsertCommand` property, 306–308
  - `ProviderName` property, 91–93
  - `SelectCommand` property, 63–66
  - `SelectCommandType` property, 64
- SSE (SQL Server Express)**
  - advantages of, 16
  - attaching database, 70
  - authentication for, 69–70, 71
  - compared to MSDE, 10
  - database rights for, 70
  - definition of, 11, 14, 15–16, 60–61
  - disadvantages of, 16
  - installing, 16–17

- instance name for, 63
- SSMSE (SQL Server Management Suite Express), 60**
- staleness, state, 415**
- state management, 415**
- stored procedures (SPROCs), SQL Server, 61**
- Structured Query Language. See SQL structured (tabular) data, 390**
- `StyleSheetTheme` property, 175–176
- `Substitution` control, 427–428
- `System` namespace, 3
- System Types service (System namespace), 3**
- `System.Collections` namespace, 3
- `System.Configuration` namespace, 3
- `System.Data` namespace, 3
- `System.Diagnostics` namespace, 3
- `System.Drawing` namespace, 3
- `System.Globalization` namespace, 3
- `System.IO` namespace, 3
- `System.Net` namespace, 3
- `System.Reflection` namespace, 3
- `System.Security` namespace, 3
- `System.Web` namespace, 3
- `System.Windows.forms` namespace, 3

## T

- tables (in database), 61**
- tables (in Web page). See also `DetailsView` control; `GridView` control**
  - appearance of, customizing
    - background color, 146–147
    - background image, 147–148
    - border, 149–150
    - border color, 166
    - cell spacing and padding, 149
    - font attributes, 148
    - footers, 153–155
    - foreground color, 148, 166
    - grid lines, 149–150
    - headers, 153–155
    - height and width, 149
    - horizontal alignment, 153–155
    - Tooltips, 153–155

- case study example for, 468–469
- compared to selection lists and hierarchical controls, 200
- paging records in
  - alternative to, 195
  - case study example for, 469
  - compared to page navigation, 189
  - customization settings for, 191–195
  - definition of, 179–180, 189
  - enabling, 189–191
  - interaction with sorting and selecting, 196–197
  - troubleshooting, 197
- sorting records in
  - case study example for, 469
  - in data objects, 382–385
  - definition of, 180, 182–183
  - disabling for individual columns, 182
  - enabling, 180–181
  - interaction with paging and selecting, 196–197
  - requirements for, 181–182, 183–185
  - sort expressions, 185–189
  - tiebreaking for, 185–186
  - troubleshooting, 197
- styles for elements in
  - Auto Format for, 176
  - Cascading Style Sheets (CSS) for, 164–170
  - column styles, 161–164
  - empty tables, 158–160
  - field styles, 161–163
  - list of, 155, 160
  - precedence of, 171–174
  - row styles, 156–161
  - specific to `DetailsView` control, 160–161
  - themes used for, 174–176
  - troubleshooting, 176–177
- tabular data, 390**
- `TempBegAspNet2DB` folder, **17**
- templated controls**
  - data-bound
    - binding to data source controls, 254–255
    - definition of, 248
  - `DataList` control as, 251, 252, 261–267, 270–272
  - `DetailsView` control as
    - creating, 268–269
    - features for, 251, 252, 270–272
    - insertions using, 313–317
  - `FormView` control as, 251, 252, 268–269, 270–272
  - `GridView` control as, 251, 252, 257–261, 270–272
  - list of, 270–272
  - `Repeater` control as, 251, 252, 267, 270–272
- TemplateField column**
  - `DetailsView` control, 270–272, 313–317
  - `GridView` control
    - converting to, 257–260
    - creating, 131–134
    - definition of, 130–131, 270–271
    - subsections within, 253–254
- templates (for forms, pages, and style sheets), 249**
- templates (within templated controls)**
  - bound controls in
    - binding to fields of data source, 254–256, 272–273
    - definition of, 252
  - case study example for, 471–472
  - creating, 249–250, 256–257
  - in `DataList` control, 261–267
  - definition of, 248–249
  - in `DetailsView` control, 268
  - editing templates, 255–256
  - footers in, 253–254
  - in `GridView` control, 257–261
  - headers in, 253–254
  - HTML markup in, 252
  - insertion of records using, 313–317
  - read-only templates, 255–256
  - in `Repeater` control, 267
  - scope of, within other controls, 251
  - sets of records in, 252–253
  - subsections within, 253–254
  - text in, 252
  - troubleshooting, 273
  - unbound controls in, 252, 255, 260–261

# Text property

---

## Text **property**

- Label control, 226
- TextBox control, 226
- validation controls, 330, 332, 347

## TextBox **control**

- changes in ASPNET 2.0, 110
- filtering records using, 221–223
- as master control, 225
- modification of data by, 279
- Text property, 226

## **themes, 174–176**

## **thin client, 352**

## **time-based cache expiration, 416, 417–418**

## ToolTip **property, GridView and DetailsView controls, 153–155**

## TOP **keyword, SQL, 489**

## Tracing and Diagnostics service (System.Diagnostics namespace), **3**

## TreeNodeCollapsed **event, TreeView control, 398, 399, 400**

## TreeNodeExpanded **event, TreeView control, 398, 399, 400**

## TreeView **control**

- definition of, 7, 110, 391
- displaying data in hierarchy using, 30–34
- events in, handling, 398–401
- filtering data using XPath expressions, 397–398
- formatting, 393–396
- as master control, 225
- SelectedValue property, 226
- using with DataBindings collection, 393–396
- using with XmlDataSource control, 391–393

## **troubleshooting**

- Access connection failures, 34, 53–56, 105
- caching, 428–429
- data source controls, multiple, 34
- event handlers, 453
- GridView control, 141–142
- inserting records, 324–325
- master-detail scenarios, 244
- modifying records, 301
- ObjectDataSource control, 385
- ODBC connection failures, 105–106
- OLEDB connection failures, 105–106

- paging, 197
- selection lists, 215
- sorting, 197
- SQL Server connection failures, 82–84, 85
- table customizations, 176–177
- templates, 273
- validation controls, 349
- XmlDataSource control, 410–411

## Type **property**

- CompareValidator control, 335
- RangeValidator control, 336

## **typecasting, 458**

# U

## **unbound controls in templates, 252**

## Unload **event, Page object, 444**

## UPDATE **statement, 284–286, 490**

## <UpdateParameters> **tag, 302, 376, 378**

## **updating records**

- case study example for, 472–473
- CommandField columns for, 280–284
- with data objects, 375–378
- DataKeyNames property for, 286–291
- definition of, 278–279
- in DetailsView control, 291–293
- enabling data source control for, 284–286
- in GridView control, 287–291
- null values, handling, 295–298
- troubleshooting, 301
- UPDATE statement, 284–286, 490

## **user-level security, Access, 95, 98–99**

# V

## Validate() **method, Page object, 273, 348**

## **validation controls**

- case study example for, 474
- client-side validation, 333
- common properties for, 330–332
- CompareValidator control, 334, 335, 337–339
- CustomValidator control, 334, 343–346
- definition of, 327–328
- multiple validations, 333–334
- RangeValidator control, 334, 336–339

RegularExpressionValidator control,  
     334, 339–343  
 RequiredFieldValidator control,  
     329, 334–335, 336  
 security features of, 328  
 server-side validation, 333  
 for smart controls, 346–347  
 troubleshooting, 349  
 types of, 334  
 validation groups for, 347–348  
**validation, custom code for, 348–349**  
 ValidationGroup property, validation controls,  
     **330, 347–348**  
 ValidationSummary control, **347, 348**  
**views, SQL Server, 61**  
 ViewState control  
     definition of, 11  
     performance affected by, 459  
**VS (Visual Studio), 11, 13–14**  
**WWD (Visual Web Developer) Express**  
     connecting to Access database in, 39–42  
     creating DataSet using, 369–373  
     definition of, 11, 14  
     drag and drop controls from, 113–115  
     installing, 16–17

## W

**Web Application Model service** (`System.Web`  
     namespace), **3**  
**Web page editor**  
     definition of, 11  
     requirements for, 13–14  
**Web server**  
     ASP.NET using, 4  
     requirements for, 12  
**Web Services, .NET Framework using, 2**  
**Web site. See also applications; ASP.NET (ASPX)**  
     **pages**  
         creating, case study example for, 465–466  
         for this book, creating, 17–19  
 web.config file  
     caching element in, 424  
     connection string stored in, 71–75, 94–98  
 web.sitemap file, **407–410**  
 Websites folder, **17**

**WHERE clause, SQL**  
     compared to paging in GridView control, 180  
     definition of, 488–489  
     in master-detail scenario  
         in control parameters, 225–226  
         with DropDownList control, 227–230  
         with LIKE operator, 223–224  
         in query string, 218–221  
         with TextBox control, 221–223  
     in UPDATE statement, 284–285  
**Width property, GridView and DetailsView**  
     **controls, 149**  
**Windows authentication**  
     for SQL Server, 67–69, 71  
     for SSE, 71  
**Windows (Client) Application Model service**  
     (`System.Windows.forms` namespace), **3**  
**workgroup security, Access, 95, 98–99**

## X

**XLS files. See Excel spreadsheet**  
**XML (Extensible Markup Language)**  
     definition of, 11  
     format of data in, 393  
     hierarchical structure of, 390  
     .NET Framework using, 2  
**XmlDataSource control**  
     definition of, 6, 391  
     filtering data using XPath expressions,  
         397–398  
     troubleshooting, 410–411  
     using with DataList control, 403–407  
     using with DropDownList control, 401  
     using with GridView control, 401–403  
     using with TreeView control, 391–393  
**XPath expressions**  
     definition of, 396–397  
     filtering data in TreeView control using,  
         397–398

























