

Index

Symbols

& (ampersand) character, XML, 417

*** (asterisk)**

HttpHandlers, 363

Web.config/Machine.config authorization settings, 198

. (dot) operator, XPath queries, 442

!= (inequality operator), XPath queries, 441

? (question mark)

URL authorization, 301

Web.config/Machine.config authorization settings, 198

/ (slash) character

path attribute, forms authentication, 288-289

XML closing tags, 415

/* shortcut (XPath), 439

~ (tilde) character, server-side control HREFs, 145

-Y switch (XCOPY), 219

@ symbol, XPath queries (XML), 440

@Application directive (Global.aspx file), 209-210

@Assembly directive

Global.aspx file, 210

Page object, 70

- @Control directive (Page object), 69**
- @Implements directive (Page object), 70**
- @Import directive (Page object), 70**
- @OutputCache directive (Page object), 71**
- @Page directive (Page object), 63. *See also* Page object, attributes**
- @Register directive (Page object), 70**
- .FirstChild() property (XML), 423**
- .Load() method (XML), 421-423**
 - listings
 - 10.11, loading a local XML file, 422
 - 10.12, loading an XML file residing on a Web server, 422
 - 10.13, loading a local XML file, 423
- .NET framework, 3-4**

A

- A switch (XCOPY), 218**
- AbortTransaction event (Page object), 71**
- AbsoluteExpiration argument (Cache class), 178-179**
- Access Control Lists (ACLs), file authorization, 300**
- Accessibility attribute (PassportIdentity class), 298**
- accessing data, 6-7**
- Activator.asmx file listing, 242**
- Active Server Pages (ASP), 1-3. *See also* ASP.NET**
- Active-User array, displaying results in global.asax files, 212**
- ActiveX Data Objects (ADO), 473**
- Add argument (Cache class), 178**

AddDisplay.aspx code listing, 147-148

ADO.NET, 6-7, 473-476

classes

- DataAdapter, 522
- DataColumn, 523-524, 527
- DataRelation, 524
- DataSet, 523
- DataTable, 525
- OleDbCommand, 526
- SqlConnection, 528
- SqlDataAdapter, 526-527
- SqlDataReader, 527-528
- SqlError, 529
- SqlException, 529-530

common database access scenarios, 476

connecting to databases, 476-479

- error handling, 479
- OLE DB provider, 478
- Open/Close methods, 478-479
- SQL Server provider, 477

creating Web forms for data entry, 502-505

- comparison validation, 509-511
- custom validation, 515-517
- range validation, 511-513
- regular expression validation, 513-514
- required field validation, 507-509
- summarizing validation errors, 517-519
- using multiple validators, 519
- validation, 505-507

data access, 475

data adapters, 494-495. *See also* data

- adapters
 - binding objects to Web forms controls, 498-500
 - displaying query data in browsers, 495-496
 - expressing DataSets as XML, 500-502
- data-containing objects, 480
- disconnected access support, 474
- error handling, 519-521
- new features, 474-476
- queries, 480-494
 - command object, 481
 - displaying query data in Web browsers, 495-496, 501
 - displaying query data in Web forms DataGrid control, 498-499
 - displaying query results using SqlDataAdapter and DataSet, 496-497
 - executing stored procedures that return scalar values, 492-494
 - passing parameters to stored procedures, 486-490
 - retrieving data reader objects via text commands, 481-484
 - retrieving data via stored procedures, 484-486
 - SqlDataReader object, 480-483
- remoting support, 474
- server-side cursors, 475
- stored procedures
 - executing stored procedures that return data, 484-486
 - passing parameters, 488-490
 - returning scalar values, 492-494
 - versus text-based commands, 482
- XML support, 474
- advertisements**
 - ad insertion engine, 343-347
 - rotating ads (AdRotator class), 78-81
 - AdvertisementFile property, 80
 - banner dimensions, 80
 - listing 2.29, 79-80
 - listing 2.30, 80
- allowOverride attribute (Web.Config), 207**
- ampersand character (&), XML, 417**
- AND keyword (XPath queries), 441**
- anonymous user denials, 301**
- AppendChild method (XML), 436**
- application directives (global.asax file), 209-210**
- application programming interface (API), databases, 473. *See also* ADO.NET**
- Application_AuthenticateRequest (global.asax), 323-324**
- Application-Scoped objects, declaring in global.asax files, 211-212**
- applications**
 - databases. *See* databases
 - debugging, 127-128. *See also* debugging
 - initializing using global.asax files, 208-213
 - application directives, 209-210
 - code declaration blocks, 210-211
 - server-side includes, 213
 - server-side object tags, 211-213
 - tracing, 120-125
 - categorizing output, 122-124
 - enabling application tracing, 124
 - enabling page tracing, 123-124
 - equipping pages for Trace mode, 120-123

trace information categories, 123-124

viewing application trace data from
remote browser windows, 125

Web.config/Machine.config Trace settings, 204-205

AppSettings method (ConfigurationSettings object), 423

arrays

Active-User array, displaying results in
global.asax files, 212

ArrayList object

binding DataGrid control, 500

listing 2.34, binding DropDownList
control to data in ArrayList object,
93-94

Web services returning array lists,
246-247

ASMX file extension, 237

ASP (Active Server Pages), 1-3

ASP.NET, 3-9

advantages, 3-5

control model, 11-12

event handling, 24-27

form state, 13-14

HTML controls, 16-17. *See also* HTML
controls

server controls, 14-16

Web controls, 16-19, 22-24

events, 24-27. *See also* events, handling

new features, 5-9

State Server, 149-151

Web services. *See* Web services

AspCompat attribute (Page object), 63-64

assemblies, 7, 210

asterisk (*)

HttpHandlers, 363

Web.config/Machine.config authoriza-
tion settings, 198

asynchronous clients, Web services, 265-272

attributes, 239

form authentication settings, 288-290

Page object, 62

AspCompat, 63-64

AutoEventWireup, 64

Buffer, 65

ClassName, 65

ClientTarget, 65

CodePage, 66

CompilerOptions, 66

ContentType, 66

Culture, 66

Debug, 67

Description, 67

EnableSessionState, 67

EnableViewState, 67

EnableViewStateMac, 67

ErrorMessage, 67

Inherits, 68

Language, 68

LCID, 68

SmartNavigation, 68

Src, 68

Trace, 68

TraceMode, 69

Transaction, 69

UICulture, 69

WarningLevel, 69

Passport authentication, 298
 WebMethod(), 239-241

- calling via HTTP GET, 240
- Simple() WebMethod of SimpleDataSet, 248-250
- viewing WSDL output, 240
- WebMethodAttribute class, 240-246, 278

 XML, 416-417

- creating, 430
- displaying attribute values using GetAttribute method, 434
- using attributes in queries, 441-442

authentication

- cookie-based, 196
- file authorization, 300
- forms, 285, 287-294
 - advantages, 286-287
 - FormsAuthenticationTicket class, 312-324
 - process flow, 287-288
 - roles, 304-310
 - settings, 288-294
 - using with URL authorization, 310-311
 - versus Windows authentication, 286
- HttpModules, 357-359
- Passport, 196, 294-300
 - PassportIdentity class, 295-300
 - Site IDs, 294
 - Web site, 196
 - Web.config setup, 294
- URL authorization, 301-304
 - location element, 302-304
 - using with forms authentication, 310-311

Web.config/Machine.config settings, 196-197
 Windows, 196, 282-283

- versus forms authentication, 286
- WindowsBuiltInRole enumeration, 283-285

authorization. See also authentication

- file authorization, 300
- groups, 198
- URL authorization, 301-304
 - location element, 302-304
 - using with forms authentication, 310-311
- Web.config/Machine.config settings, 196-198

AuthorizeRequest event, 309

AutoEventWireup attribute (Page object), 64

availability, 9

B

banner ads (AdRotator class), 78-81

BDay_precision attribute (PassportIdentity class), 298

BeginRequest HttpModule, 339-341

binding

data, 495-496

- ASP.NET, 496-500
- DataBinding event (Page object), 71
- Repeater control, 109-111
- Web forms, 74

 objects to Web forms controls, 498-500
 server controls to data, 402-403
 Web services to forms, 259-262

Birthdate attribute (PassportIdentity class), 298**books.xml file**

creating file with XmlTextWriter object, 428-430

inserting new books using the XmlNode InsertAfter method, 435

listings

- 10.10, books.xml document, 421
- 10.33, simplified book.xml document, 447
- 10.43, books.xml file containing a link to the books.xsl style sheet, 460-461

querying

- combining multiple criteria with AND and OR, 441
- excluding nodes based on attribute values, 441
- retrieving author information based on author ID, 439
- retrieving multiple instances of same author, 440
- retrieving a specific BOOK node by querying on text in Book's TITLE node, 442
- retrieving a specific TITLE node by querying on its text, 442
- running a simple query, 439

XPath query page used to test XPath queries against books.xml, 438

BreadCrumbSearch.aspx code listing, 170-172**breakpoints, 119****browsers**

- ContentType attribute (Page object), 66
- determining browser capabilities, 74-78

HttpBrowserCapabilities class, caching, 159-161

page requests, 139-141

specifying browser type via ClientTarget attribute, 65

Web.config/Machine.config capabilities settings, 198

buffering

- Buffer attribute (Page object), 65
- BufferResponse property (WebMethodAttribute class), 240

business logic componenets, Global Assembly Cache (GAC), 220-221**buttons**

- Button class, 81-82
- Button.aspx listing, 35-37
- HtmlButton control, 34-37
- HtmlInputButton control, 45-48
- HtmlInputRadioButton control, 55-56
- ImageButton control, 100-102
- LinkButton control, 103-104
- RadioButton control, 108-109

C**C switch (XCOPY), 219****Cache class, 174-175, 191. See also caching**

- AbsoluteExpiration argument, 178-179
- Add argument, 178
- caching database queries, 174-178
- Count argument, 180-181
- Insert argument, 178
- ItemPriority argument, 181

- MaxItems argument, 180-181
- SlidingExpiration argument, 178-180
- Cache5.aspx code listing, 156-157**
- CacheCallback.aspx code listing, 181-183**
- CacheBrowser.aspx code listing, 160**
- CacheDependency class, 183-192**
- CacheDependency.aspx code listing, 183-185**
- CacheHost.aspx code listing, 162**
- CacheSearchBroken.aspx code listing, 162-163**
- CacheSearchFixed.aspx code listing, 164-165**
- CacheDuration property (WebMethodAttribute class), 244-245**
- CacheExpiration.aspx code listing, 176-178**
- CacheTerritories code listing, 175-176**
- caching, 8, 156**
 - @OutputCache directive (Page object), 71
 - browser differences, 159-161
 - database queries, 174-178
 - dependencies, 183-189
 - expiring items, 178-180
 - form results, 162-165
 - Global Assembly Cache (GAC), 220-221
 - HttpCachePolicy class, 190
 - HttpCacheVaryByHeaders class, 190
 - HttpCacheVaryByParams class, 191
 - listings
 - 5.11, directive for 5-minute cache, 156-157
 - 5.12, browser capabilities, 160
 - 5.13, form using RequiredFieldValidator, 160
 - 5.14, form creating copies for different browsers, 161
 - 5.15, creating cached page for each header, 162
 - 5.16, incorrect form output caching, 162-163
 - 5.17, correct form output caching, 164-165
 - 5.18, partial page caching user control (SalesPeople.ascx), 167
 - 5.19, partial page caching user control (SalesByEmployee.ascx), 168-169
 - 5.20, partial page caching of previous search terms (LastFiveSearchTerms), 170
 - 5.21, search page containing term caching (BreadCrumbSearch.aspx), 170-172
 - 5.22, containing page defining cache directive, 173-174
 - 5.23, containing page without cache directive, 174
 - 5.24, query that places output into drop-down list, 175-176
 - 5.25, query that stores output in cache, 176-178
 - 5.26, expiring items, 179-180
 - 5.27, re-adding dropped out cache items, 181-183
 - 5.28, refreshing cached items via dependencies, 183-185
 - 5.29, removing/inserting items from cache with expirations, 185-189
 - output caching
 - entire pages, 156-159
 - HttpModules, 347-352

- partial pages, 165-174
 - allowed user control/output caching combinations, 173-174
 - generating crumb trails of previous search terms, 169-172
 - generating phone lists, 166-168
- re-adding dropped out items via callback routine, 181-183
- removing expired items, 180-181
- VaryByCustom/VaryByHeader, 161-162
- Calendar class, 82-84**
- Calendar Web control, 17-23**
 - output, 17
 - rendered HTML source, 18-23
- callback routines, 181-183**
- categorizing Trace output, 122-124**
- cells. *See also* tables**
 - HtmlTableCell control, 59
 - HtmlTableCellCollection control, 60
 - HtmlTextArea control, 61-62
- characters (XML)**
 - CDATA elements, 418
 - character entities, 417-418
 - enclosing character data, 417-418
- check boxes**
 - CheckBox class, 84-86
 - HtmlInputCheckbox control, 48-49
- ChildNodes class (XML), 424**
- City attribute (PassportIdentity class), 298**
- classes. *See also* objects**
 - AdRotator, 78-81
 - AdvertisementFile property, 80
 - banner dimensions, 80
 - listing 2.29, 79-80
 - listing 2.30, 80
 - Button, 81-82
 - Cache, 174-175, 191
 - AbsoluteExpiration argument, 178-179
 - Add argument, 178
 - caching database queries, 174-178
 - Count argument, 180-181
 - Insert argument, 178
 - ItemPriority argument, 181
 - MaxItems argument, 180-181
 - SlidingExpirationargument, 178-180
 - CacheDependency, 183-192
 - Calendar, 82-84
 - CheckBox, 84-86
 - ChildNodes (XML), 424
 - compiling into .NET components, 393
 - ConfigurationSettings (AppSettings method), 423
 - Control, 86-87
 - DataAdapter (ADO.NET), 522
 - DataColumn (ADO.NET), 523-524, 527
 - DataGrid, 87-89
 - DataList, 89-92
 - DataRelation (ADO.NET), 524
 - DataSet (ADO.NET), 523
 - DataTable (ADO.NET), 525
 - Debug, 135
 - DropDownList, 92-94
 - EventLog, 133-136, 375-376
 - FormsAuthenticationTicket, 312-324
 - GenericIdentity, 332-333
 - GenericPrincipal, 333
 - HtmlAnchor, 31-34
 - HtmlButton, 34-37
 - HtmlForm, 37-40

- HtmlImage, 40-45
- HtmlInputButton, 45-48
- HtmlInputCheckbox, 48-49
- HtmlInputFile, 49-52
- HtmlInputHidden, 52-54
- HtmlInputImage, 55
- HtmlInputRadioButton, 55-56
- HtmlInputText, 56-57
- HtmlSelect, 57-58
- HtmlTable, 58-59
- HtmlTableCell, 59
- HtmlTableCellCollection, 60
- HtmlTableRow, 60-61
- HtmlTableRowCollection, 61
- HtmlTextArea, 61-62
- HttpApplication, 95, 374-375
- HttpBrowserCapabilities, 74-78, 159-161
- HttpCachePolicy, 190
- HttpCacheVaryByHeaders, 190
- HttpCacheVaryByParams, 191
- HttpRequest, 95-96
- HttpResponse, 96-97
- HttpServerUtility, 97
- HttpSessionState, 97-98, 146, 189
- Hyperlink, 98-99
- IHttpHandler, 376. *See also* HttpHandlers
- IHttpModule, 375. *See also* HttpModules
- Image, 99-100
- ImageButton, 100-102
- inheritance, 68
- Label, 102-103
- LinkButton, 103-104, 108-109
- ListBox, 104-105
- OleDbCommand, 483, 526
- OleDbConnection, 477-478
- OleDbDataReader, 480
- Page, 105-106
- Panel, 107-108
- PassportIdentity, 295-298, 300, 334-335
- PerformanceCounter, 136
- Repeater, 109-111
- SmtMail, 376
- SoapHttpClientProtocol, 261-265, 272-279
- SqlCommand, 483
 - ExecuteScalar method, 493-494
 - Parameters collection, 487-488
- SqlConnection, 476-477, 528
- SqlDataAdapter, 526-527. *See also* data adapters (ADO.NET)
- SqlDataReader, 480-481, 527-528
 - calling stored procedures, 485-486
 - returning SqlDataReader objects via text commands, 481-484
- SqlError (ADO.NET), 529
- SqlException (ADO.NET), 529-530
- Table, 111-112
- TableCell, 113-114
- TableRow, 114-115
- TextBox, 115-116
- TraceContext, 137
- ValidationEventArgs, 463
- WebControl, 116-117
- WebMethodAttribute class, 240-246, 278
 - BufferResponse property, 240
 - CacheDuration property, 244-245
 - Description property, 243-245
 - EnableSession property, 241-243
 - TransactionOption property, 246

WebService, 278
 WindowsIdentity, 333
 WindowsPrincipal, 334
 XML Document Object Model (DOM), 420-423
 XmlDataReader, 425-427
 XmlDocument, 421-422, 431, 463-464
 XmlNamedNodeMap, 464-465
 XmlNode, 421, 465-466
 InsertAfter method, 435
 viewing document data, 423-425
 XmlNodeList, 466
 XmlNodeReader, 430-436, 465, 467-468
 XmlReader, 467
 XmlTextReader, 468-469
 XmlTextWriter, 427-430, 469-470
 XmlValidatingReader, 452-455, 470-471
 XmlWriter, 471

ClassName attribute (Page object), 65

clients

asynchronous clients, Web services, 265-272
 ClientTarget attribute (Page object), 65

Close method (database connections), 478-479

CLR (Common Language Runtime), 4

CLS (Common Language Specification), 4-5

code

breakpoints, 119
 debugging. *See* debugging
 global.asax declaration blocks, 210-211
 listings. *See* listings
 reusing, 377-378
 components, 220-221

custom user-interface objects. *See* controls

server-side includes (SSIs), 377

code behind, 5-6, 27-31

denoting code-behind class used by a page (ClassName attribute), 65

inheriting from a class using Inherits attribute (Page object), 68

listing 2.8, SamplePage3.aspx, using code behind, 29-30

listing 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31

listing 2.24, definition of a code-behind Page_Load event procedure without AutoEventWireup, 64

separating code from presentation, 27-31

listing 2.8, SamplePage3.aspx, using code behind, 29-30

listing 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31

Src (source) attribute (Page object), 68

Web service class that implements a cached time service, 244

CodePage attribute (Page object), 66

COM (Component Object Model) libraries, 220

COM objects, 7. *See also* assemblies

comma-delimited data (XML), 411-412, 417-418

command line

creating .NET components with command-line compiler, 392-394

gacutil tool, 221

commands

- ADO.NET command objects, 481
 - calling stored procedures using SqlCommand, 485-488
 - executing commands that don't return data (nonquery commands), 490-492
 - executing text-based commands to retrieve data reader objects, 481-484
- COPY (Windows 2000 changes), 218
- data-manipulation commands, 481
- MOVE (Windows 2000 changes), 218
- SqlCommand class
 - ExecuteScalar method, 493-494
 - Parameters collection, 487-488
- XCOPY. *See* XCOPY deployment

CommitTransaction event (Page object), 71

Common Language Runtime (CLR), 4

Common Language Specification (CLS), 4-5

CompareValidator control, 509-511

compilation settings (Web.config/Machine.config files), 198-199

compiler warnings (WarningLevel attribute, Page object), 69

CompilerOptions attribute (Page object), 66

compiling controls as .NET components, 391-395

- creating components with command-line compiler, 392-394
- deploying components, 394-395

complex types (XML), 448-450

components

- Component Object Model (COM) libraries, 220

creating .NET components with Visual Studio, 221

Global Assembly Cache (GAC), 220-221

composite server controls, 395-399

configuration, 7-8, 194-195. *See also* Web.config files

accessing configuration files programmatically, 207-208

AppSettings method (ConfigurationSettings object), 423

ASP.old versus ASP.NET, 194-195

editing Web configuration files in Visual Studio.NET, 208

global/local configuration files, 195

locking down Web configuration settings, 207

Machine.Config file, 195

multiple locations, 205-207

section handlers, 195

authentication, 196-197

authorization, 196-198

browser capabilities, 198

compilation, 198-199

custom errors, 198-200

execution timeout, 200

globalization, 200-201

HTTP handlers, 200

HTTP modules, 201

pages, 201-202

process model, 202-203

session state, 203-204

trace, 204-205

Web services, 204-205

Web.config/Machine.config files, 195

Web.config files, 195

- ConfigurationSettings object, 423**
- confirmations of file deletion (XCOPY), 216-218**
- connecting to databases, 476-479**
 - error handling, 479
 - OLE DB provider, 478
 - Open/Close methods, 478-479
 - SQL Server provider, 477
- constructors (CacheDependency class), 192**
- consuming Web services, 257-262**
 - asynchronous clients, 265-272
 - SoapHttpClientProtocol class, 261-265, 272-279
- ContainerPage.aspx code listing, 173-174**
- ContentType attribute (Page object), 66**
- controls**
 - @Control directive (Page object), 69
 - ASP.NET control model, 11-12
 - event handling, 24-27
 - form state, 13-14
 - HTML controls, 16-17. *See also* controls, HTML controls
 - server controls, 14-16
 - Web controls, 16-19, 22-24
 - composite controls, 395-399
 - Control class, 86-87
 - Control directive, 380
 - creating basic server controls, 391
 - delegation, 397, 399
 - HTML controls, 16-17
 - equivalent HTML tags, 16
 - HtmlAnchor, 31-34
 - HtmlButton, 34-37
 - HtmlForm, 37-40
 - HtmlImage, 40-45
 - HtmlInputButton, 45-48
 - HtmlInputCheckbox, 48-49
 - HtmlInputFile, 49-52
 - HtmlInputHidden, 52-54
 - HtmlInputImage, 55
 - HtmlInputRadioButton, 55-56
 - HtmlInputText, 56-57
 - HtmlSelect, 57-58
 - HtmlTable, 58-59
 - HtmlTableCell, 59
 - HtmlTableCellCollection, 60
 - HtmlTableRow, 60-61
 - HtmlTableRowCollection, 61
 - HtmlTextArea, 61-62
 - registering, 70
 - server controls, 14-16, 78, 378, 388
 - binding controls to data, 402-403
 - Calendar class, 82-84
 - CheckBox class, 84-86
 - compiling controls as .NET components, 391-395
 - Control class, 86-87
 - creating basic server controls, 389-391
 - creating composite controls, 395-399
 - DataGrid class, 87-89
 - DataList class, 89-92
 - DropDownList class, 92-94
 - events, 402
 - generating postback, 403-405
 - HTML controls, 16-17. *See also* controls, HTML controls
 - Hyperlink class, 98-99
 - Image class, 99-100

- ImageButton class, 100-102
- LinkButton class, 103-104
- ListBox class, 104-105
- Panel class, 107-108
- persistence support, 405-409
- RadioButton class, 108-109
- Repeater class, 109-111
- rich clients, 409-410
- subclassing existing controls, 399-401
- supporting designers, 410
- Table class, 111-112
- TableCell class, 113-114
- TableRow class, 114-115
- TextBox class, 115-116
- validation controls, 409. *See also* validation controls (validators)
- Web controls. *See* controls, Web controls
- subclassing, 399, 401
- user controls, 378-381
 - adding methods, 384-386
 - adding properties, 381-382
 - Control directive, 380
 - handling events, 386-388
 - programming controls in pages, 382-384
 - Register directive, 382-383
- Web controls, 16-18, 22-24, 71-78
 - AdRotator class, 78-81
 - Button class, 81-82
 - Calendar class, 82-84
 - CheckBox class, 84-86
 - data binding, 74. *See also* data binding
 - DataGrid class, 87-89
 - DataList class, 89-92
 - determining browser capabilities, 74-78
 - DropDownList class, 92-94
 - equivalent HTML tags, 23-24
 - event model, 72
 - HttpApplication class, 95
 - HttpBrowserCapabilities class, 74-78
 - HttpRequest class, 95-96
 - HttpResponse class, 96-97
 - HttpServerUtility class, 97
 - HttpSessionState class, 97-98
 - Hyperlink class, 98-99
 - Image class, 99-100
 - ImageButton class, 100-102
 - Label class, 102-103
 - LinkButton class, 103-104
 - ListBox class, 104-105
 - mobile controls, 74
 - Panel class, 107-108
 - postback, 73-74
 - programming (creating an ASP.NET Web form), 72
 - RadioButton class, 108-109
 - Repeater class, 109-111
 - Table class, 111-112
 - TableCell class, 113-114
 - TableRow class, 114-115
 - TextBox class, 115-116
 - View State, 73-74
 - WebControl class, 116-117

cookies

- cookie-based authentication, 196
- cookieless session management, 359-361
- FormsAuthenticationTicket class, 312-324
- RFC 2109, 142
- state management, 141-145
 - cookie-based session identity, 142
 - cookieless session identity, 142-145
- Web services, 272-278

copying files

- COPY command (Windows 2000 changes), 218
- XCOPY. *See* XCOPY deployment

Count argument (Cache class), 180-181**counters**

- HttpHandlers, 369-371
- server controls, 407

Country attribute (PassportIdentity class), 298**culture**

- Culture attribute (Page object), 66
- UICulture attribute (Page object), 69

cursors (ADO.NET support), 475**custom performance monitors, 129-132**

- creating monitor categories, 130-131
- deleting monitor categories, 132
- sending application information to monitors via PerformanceCounter object, 131-132
- Windows Performance Monitor utility, 129

custom server controls, 378, 388

- binding controls to data, 402-403
- compiling controls as .NET components, 391-395

creating components with command-line compiler, 392-394

deploying components, 394-395

creating basic server controls, 389-391

creating composite controls, 395-399

events, 402

generating postback, 403-405

persistence support, 405-409

registering controls with @Register directive, 70

rich clients, 409-410

subclassing existing controls, 399, 401

supporting designers, 410

validation controls, 409, 505-507

CompareValidator, 509-511

CustomValidator, 515-517

multiple validators, 519

RangeValidator, 511-513

RegularExpressionValidator, 513-514

RequiredFieldValidator, 507-509

summarizing validation errors, 517-519

customErrors section

(Web.config/Machine.config files), 198-200

CustomTextBox control, 400-401**CustomValidator control, 515-517****D****D switch (XCOPY), 218-219****data (XML)**

abbreviated close-tag syntax, 419

CDATA elements, 418

- character entities, 417-418
 - delimited format, 411-412
 - elements that contain data, 415-416
 - enclosing character data, 417-418
 - navigating/updating documents with XmlNodeReader object, 430-436
 - querying. *See* XML, XPath queries
 - using XmlDataReader object, 425-427
 - viewing document data with XmlNode object, 423-425
 - writing with XmlTextWriter object, 427-430
- data access, 6-7. *See also* databases**
- data adapters (ADO.NET), 494-496**
- binding objects to Web forms controls, 499-500
 - DataView object, 498-499
 - expressing DataSets as XML, 501-502
 - creating DataSet objects, 496-497
 - expressing DataSets as XML, 500-502
- data binding, 495-496**
- ASP.NET, 496
 - binding objects to Web forms controls, 498-500
 - Repeater control, 109-111
 - Web forms, 74
- data reader objects (SqlDataReader), 480-481**
- calling stored procedures, 485-486
 - returning via text commands, 481-484
- data representation, 224-233**
- advertisement, 234-235
 - HTML versus XML
 - HTML, 225-232
 - XML, 232-233
 - location information, 233-234
- data-manipulation commands, 481**
- DataAdapter class (ADO.NET), 522**
- databases**
- ADO.NET, 473-476
 - common database access scenarios, 476
 - data access, 475
 - disconnected access support, 474
 - new features in ADO.NET, 474-476
 - remoting support, 474
 - server-side cursors, 475
 - XML support, 474
 - connecting to databases, 476-479
 - error handling, 479
 - OLE DB provider, 478
 - Open/Close methods, 478-479
 - SQL Server provider, 477
 - creating Web forms for data entry, 502-505
 - comparison validation, 509-511
 - custom validation, 515-517
 - range validation, 511-513
 - regular expression validation, 513-514
 - required field validation, 507-509
 - summarizing validation errors, 517-519
 - using multiple validators, 519
 - validation, 505-507
 - data adapters, 494-495
 - binding DataView object to Web forms controls, 498-499
 - binding objects to Web forms controls, 499-500
 - creating DataSet objects, 496-497

- displaying query data in browsers, 495-496
- expressing DataSets as XML, 500-502
- error handling, 519-521
- listings
 - 11.1, opening a connection using SQL Server provider, 477
 - 11.2, opening a connection using OLE DB provider, 478
 - 11.3, opening a connection with error handling, 479
 - 11.4, executing a text command that returns a SqlDataReader object, 482-483
 - 11.5, calling a simple stored procedure using SqlCommand, 485-486
 - 11.6, calling a parameterized stored procedure using SqlCommand Parameters collection, 487-488
 - 11.7, calling a parameterized stored procedure, 489-490
 - 11.8, executing nonquery commands, 491-492
 - 11.9, ExecuteScalar method, 493-494
 - 11.10, displaying query results using SqlDataAdapter and DataSet, 496-497
 - 11.11, displaying query data in Web forms DataGrid control, 498-499
 - 11.12, binding DataGrid control to ArrayList object, 500
 - 11.13, displaying query data in Web browsers, 501
 - 11.14, data-entry form, 502, 504-505
 - 11.15, required field validation, 508
 - 11.16, required field function, client-side validation, 509
 - 11.17, comparison validation, 510-511
 - 11.18, range validation, 512-513
 - 11.19, regular expression validation, 513-514
 - 11.20, custom validation, 515-516
 - 11.21, displaying validation error summary, 517-518
 - 11.22, displaying data access errors, 520-521
 - 11.23, using Errors collection to display rich error information, 521
- queries, 480
 - caching, 174-178
 - command objects, 481
 - displaying query data in Web browsers, 495-496, 501
 - displaying query data in Web forms DataGrid control, 498-499
 - displaying query results using SqlDataAdapter and DataSet, 496-497
 - executing stored procedures that return scalar values, 492-494
 - passing parameters to stored procedures, 488-490
 - retrieving data reader objects via text commands, 481-484
 - retrieving data via stored procedures, 484-486
 - SqlDataReader object, 480-483
- stored procedures
 - executing stored procedures that return data, 484-486
 - passing parameters, 488-490
 - returning scalar values, 492-494
 - versus text-based commands, 482
- DataBinding event, 402**
- Page object, 71
- Web controls, 72

DataColumn class (ADO.NET), 523-524, 527, 480

DataGrid class, 87-89, 498-500

DataList class, 89-92

DataReader object (ADO.NET), 480

DataRelation class (ADO.NET), 524

DataRow object (ADO.NET), 480

DataSets

ADO.NET, 523, 480

creating via data adapters, 496-497

expressing as XML, 500-502

Web services, 247-257. *See also*

SimpleDataSet

WebMethod returning a DataTable, 248-250

WebMethod returning a Master-Detail relationship, 249-257

DataTable class (ADO.NET), 525

DataView object, binding to Web forms, 498-499

debugging, 8, 119, 125-128

activating via Debug attribute (Page object), 67

breakpoints, 119

custom performance monitors, 129-132

creating monitor categories, 130-131

deleting monitor categories, 132

sending application information to monitors via PerformanceCounter object, 131-132

Windows Performance Monitor utility, 129

Debug class, 128-129, 135

debug page output, 126

enabling

application level, 127-128

Debug object, 128-129

page level, 126-127

ErrorPage attribute (Page object), 67

listings

3.4, test page for debugging, 126-127

3.5, Web.config file that activates application-level debugging, 127-128

3.6, calling Debug.Write to display debug information in development environment, 128

tracing, 120-125

categorizing output, 122-124

enabling application tracing, 124

enabling page tracing, 123-124

equipping pages for Trace mode, 120-123

trace information categories, 123-124

viewing application trace data from remote browser windows, 125

Web.config/Machine.config Trace settings, 204-205

Windows event log, 132-134

declaration (XML), 414

delegation (controls), 397-399

deleting

files (XCOPY), 216-218

performance monitor categories, 132

delimited data (XML), 411-412, 417-418

dependencies (cached items), 183-189

deployment, 7, 193

components, 394-395

XCOPY, 213-219

confirmations/overwriting files, 216-218

deploying directory trees, 215-216

- deploying only modified files, 218
- deploying single directories, 214
- excluding files, 216-217
- switches, 216, 218-219

Description attribute (Page object), 67

Description property (WebMethodAttribute class), 243-245

directives, Page object, 62-63

- @Assembly, 70
- @Control, 69
- @Implements, 70
- @Import, 70
- @OutputCache, 71
- @Page, 63
- @Register, 70

directory deployment

- directory trees, 215-216
- excluding files, 216-217
- single directories, 214

DISCO files (XML), 235

Disposed event

- Page object, 71
- Web controls, 72

DLLs (dynamic link libraries), 220-221

Document Object Model (DOM), XML, 420-423

Document Type Definitions (DTDs), XML, 443-444

documents. *See* files

dot (.) operator, XPath queries, 442

DropDownList class, 92-94

DTDs (Document Type Definitions), XML, 443-444

Duration attribute (OutputCache directive), 156-157

dynamic link libraries (DLLs), 220-221

dynamic reporting (HttpHandlers), 363-368

- SqlHandler, 364-368
- XSL template used to format output, 367-368

E

E switch (XCOPY), 216, 219

e-mail

- PreferredEmail attribute (PassportIdentity class), 298
- sending errors logs to Web masters, 352-355
- SmtpMail class, 376

elements (XML), 414-415. *See also* nodes (XML)

- abbreviated close-tag syntax, 419
- case sensitivity, 415
- elements that contain data, 415-416
- enclosing character data, 417-418
 - CDATA elements, 418
 - character entities, 417-418
- listings
 - 10.3, XML document with a declaration and a top-level element, 414
 - 10.4, XML document with elements that contain data, 415
 - 10.5, XML document with multiple child elements beneath the top-level element, 416
 - 10.6, XML document with elements and attributes, 417
 - 10.7, XML document with escape sequences, 418

- 10.8, XML document with a CDATA section, 418
 - 10.9, XML document with empty elements, 419
 - slash (/) character, 415
 - EnableSession property (WebMethodAttribute class), 241-243**
 - EnableSessionState attribute (Page object), 67**
 - EnableViewState attribute (Page object), 67**
 - EnableViewStateMac attribute (Page object), 67**
 - EndRequest HttpModule, 339-341**
 - enumerable classes, 424**
 - Error event (Page object), 71**
 - errors**
 - ADO.NET
 - handling errors, 519-521
 - SqlError class, 529
 - validation error summaries, 517-519
 - debugging. *See* debugging
 - ErrorPage attribute (Page object), 67
 - handling
 - ADO.NET, 519-521
 - customErrors settings (Web.config/Machine.config files), 198-200
 - database connections, 478-479
 - HttpModule error module, 352-355
 - sending error logs to Web masters, 352-355
 - EventLog class, 133-136, 375-376**
 - events, 24-27. *See also* classes**
 - global.asax files, 210-211
 - handling, 24-27
 - AutoEventWireup attribute (Page object), 64
 - global.asax files, 210-211
 - IPostBackEventHandler, 73
 - user controls, 386-388
 - XML validation events, 454-455
 - Page object, 71
 - raising via HttpModules, 356-357
 - server controls, 402
 - Web controls, 72
 - Windows event log, 132-134
 - XML validation, 454-455
 - exceptions (ADO.NET SqlException class), 529-530**
 - exclude files (XCOPY deployment), 216-217**
 - EXCLUDE switch (XCOPY), 216-219**
 - ExecuteScalar method (SqlCommand object), 493-494**
 - executionTimeout section (Web.config/Machine.config files), 200**
 - expiring cached items, 178-181**
 - extended XML objects, 420-421**
 - eXtensible Markup Language. *See* XML**
- ## F
- F switch (XCOPY), 219**
 - files**
 - authorization, 300
 - configuration files
 - accessing configuration files programmatically, 207-208
 - ASP.old versus ASP.NET, 194-195

- authentication settings, 196-197
- authorization settings, 196-198
- browser capabilities settings, 198
- compilation settings, 198-199
- custom error settings, 198-200
- editing Web configuration files in Visual Studio.NET, 208
- execution timeout settings, 200
- global/local files, 195
- globalization settings, 200-201
- HTTP handler settings, 200-201
- HTTP module settings, 201
- locking down Web configuration settings, 207
- Machine.config, 195
- multiple locations, 205-207
- page settings, 201-202
- process model settings, 202-203
- section handlers (Web.config/Machine.config files), 195
- Session state settings, 203-204
- trace settings, 204-205
- Web services settings, 204-205
- Web.config, 195. *See also* Web.config files
- copying
 - COPY command (Windows 2000 changes), 218
 - XCOPY. *See* XCOPY deployment
- deleting (XCOPY), 216-218
- directory deployment
 - directory trees, 215-216
 - excluding files, 216-217
 - single directories, 214
- moving (MOVE command), 218
 - overwriting (XCOPY), 216-218
 - uploading via HtmlInputFile control, 49-52
- filtering output with HttpModules, 342-352**
- FirstChild() property (XML), 423**
- forking output filters (HttpModules), 347-352**
- form state, 13-14**
- forms**
 - authentication, 285-294
 - advantages, 286-287
 - FormsAuthenticationTicket class. *See* FormsAuthenticationTicket class
 - process flow, 287-288
 - roles, 304-310
 - settings, 288-294
 - using forms authentication with URL authorization, 310-311
 - versus Windows authentication, 286
 - binding Web services, 259-262
 - caching
 - creating copies for different browsers, 161
 - RequiredFieldValidation control, 160
 - caching form results, 162-165
 - calling Web services
 - from Web forms, 261-265
 - from Windows forms, 259-262
 - grouping controls (Panel class), 107-108
 - HtmlForm control, 37-40
 - Web forms. *See* Web forms
 - Windows Forms
 - calling Web services from Windows forms, 259-262
 - creating cookie containers/utilizing State Web service, 272-278

FormsAuthenticationTicket class, 312-324

- handling the
 - Application_AuthenticateRequest in global.asax, 322-324
- login.aspx HTML, 313-317
- properties, 312
- Transact SQL to create tables and stored procedures used by login.aspx, 317-322
- UserData member, 312
- UserRoleMappings table relationships, 317

forward slash (/) character

- path attribute, forms authentication, 288-289
- XML closing tags, 415

fundamental XML objects, 420-421**G****gacutil command-line utility, 221****Gender attribute (PassportIdentity class), 298****GenericIdentity class, 332-333****GenericPrincipal object, 309-312, 322-324****GetProfileObject method (PassportIdentity class), 298****Global Assembly Cache (GAC), 220-221****global.asax files, 208-213**

- application directives, 209-210
- Application_AuthenticateRequest handler, 323-324
- code declaration blocks, 210-211
- forms authentication, 309-310
- raising events via HttpModules, 356-357
- redirecting users from error pages via HttpModules, 355

listings

- 5.2, OnStart event handler in global.asax, 211
- 5.3, declaring Application-Scoped objects, 211-212
- 5.4, displaying results of Active-User array, 212

server-side includes, 213

server-side object tags, 211-213

globalization section**(Web.config/Machine.config files), 200-201****graphics**

- Image control, 99-100
- ImageButton control, 100-102

grouping Web forms controls (Panel class), 107-108**groups, 198****H****H switch (XCOPY), 219****handling errors**

- ADO.NET, 519-521
- customErrors settings (Web.config/Machine.config files), 198-200
- database connections, 478-479
- HttpModule error module, 352-355

handling events, 24-27

- AutoEventWireup attribute (Page object), 64
- global.asax files, 210-211
- IPostBackEventHandler, 73
- raising events via HttpModules, 356-357
- user controls, 386-388
- XML validation, 454-455

handling exceptions (ADO.NET SqlException class), 529-530

hard-coded impersonation, 331-332

hash tables

- listing 2.33, DataList server control bound to a Hashtable object, 91-92
- using Repeater control to build customized hashtable output, 110-111

headers

- Headers attribute (OutputCache directive), 190
- HttpCacheVaryByHeaders class, 190
- Set-Cookie, 142
- VaryByHeader caching, 161-162

Hello World

- HttpHandlers, 362-363
- server control, 389-390
 - ASP.NET page that references custom Hello World server control, 390-391
 - batch file that compiles and deploys a .NET component project automatically, 394
 - compiling namespaces/classes into .NET components, 393
- Web service, 237-238

hidden text (HtmlInputHidden control), 52-54

hit counters, 369-371

HTML

- controls, 16-17
 - equivalent HTML tags, 16
 - HtmlAnchor, 31-34
 - HtmlButton, 34-37
 - HtmlForm, 37-40
 - HtmlImage, 40-45
 - HtmlInputButton, 45-48

HtmlInputCheckbox, 48-49

HtmlInputFile, 49-52

HtmlInputHidden, 52-54

HtmlInputImage, 55

HtmlInputRadioButton, 55-56

HtmlInputText, 56-57

HtmlSelect, 57-58

HtmlTable, 58-59

HtmlTableCell, 59

HtmlTableCellCollection, 60

HtmlTableRow, 60-61

HtmlTableRowCollection, 61

HtmlTextArea, 61-62

data representation in HTML versus XML

HTML, 225-232

XML, 232-233

tags

HTML control equivalents, 16

Web control equivalents, 23-24

time stamping output HTML, 339-341

view source of a page that has been affected by the BeginEnd module, 341

HTTP GET, 238, 240

HTTP/Telnet requests, 140-141

HttpApplication class, 95, 374-375

HttpBrowserCapabilities class, 74-78, 159-161

HttpCachePolicy class, 190

HttpCacheVaryByHeaders class, 190

HttpCacheVaryByParams class, 191

HttpForbiddenHandler HttpHandler, 361

HttpHandlers, 337, 361-363

ASP.NET request handling, 337-338

built-in ASP.NET HttpHandlers, 361

- combining XML/SQL, 363-368
 - SqlHandler, 364-368
 - XSL template used to format output, 367-368
- dynamic handler assignment, 371-374
- Hello World, 362-363
- IHttpHandler class, 376
- listings
 - 8.9, handler that raises an event in global.asax, 356-357
 - 8.10, global.asax that sinks the OnMyEvent event from the HttpModule, 357
 - 8.13, Hello World, 362
 - 8.14, SqlHandler transforms XML SQL queries from SQL Server with XSL templates, 364-366
 - 8.15, XSL template used to format output, 367
 - 8.16, page counter, 369-371
 - 8.17, HttpHandlerFactory that returns different handlers based on the name parameter, 372-373
- page counters, 369-371
- trace.axd, 125
- Web.config/Machine.config
 - httpHandlers settings, 200
- HttpModules, 337-338**
 - ASP.NET request handling, 337-338
 - authentication modules, 357-359
 - BeginRequest-EndRequest module, 339-341
 - error modules, 352-355
 - filtering output, 342-352
 - IHttpModule class, 375
- listings
 - 8.1, module that stamps the begin and end times into the page, 340
 - 8.2, Web.config to load the BeginEnd HttpModule, 341
 - 8.3, view source of a page that has been affected by the BeginEnd module, 341
 - 8.4, simple ad insertion engine that replaces <adinsert> tags with an ad, 343-346
 - 8.5, output from AdInserter.vb, 346-347
 - 8.6, SimpleCache, an output-caching mechanism, 348-352
 - 8.7, module that handles errors in an application by writing them to the event log and e-mailing the Web master, 353-354
 - 8.8, global.asax redirection of users from error pages, 355
 - 8.11, authenticateRequest in a Web module, 358-359
 - 8.12, RewritePath module that changes every request to map to webform1.aspx, 360
- raising events, 356-357
- rewriting paths, 359-361
- time stamping output HTML, 341
- Web.config/Machine.config
 - httpModules settings, 201
- HttpRequest class, 95-96**
- HttpResponse class, 96-97**
- HttpServerUtility class, 97**
- HttpSessionState class, 97-98, 146, 189. See also state management**
- hyperlinks**
 - Hyperlink class, 98-99
 - hyperlink control to generate client-side postback of a form, 403-405
 - LinkButton control, 103-104

I-J-K

I switch (XCOPY), 219

identities, 281-282

GenericIdentity class, 332-333

impersonation, 324-332

determining identity with
WindowsIdentity, 325-331

hard-coded impersonation, 331-332

PassportIdentity class, 295-300, 334-335

WindowsIdentity class, 333

IEnumerable interface, 424

**IHttpHandler class, 376. See also
HttpHandlers**

**IHttpModule class, 375. See also
HttpModules**

IIS authorization, 300

images

HtmlImage control, 40-45

HtmlInputImage control, 55

Image class, 99-100

image.aspx listing, 43-45

ImageButton class, 100-102

impersonation, 324-332

determining identity with
WindowsIdentity, 325-331

hard-coded impersonation, 331-332

**implementing interfaces (@Implements
directive), 70**

**importing namespaces (@Import directive),
70**

in process session state, 148-149, 153-156

inequality operator (!=), XPath queries, 441

Inherits attribute (Page object), 68

Init event

custom server controls, 402

Page object, 71

Web controls, 72

initializing

applications using global.asax files,
208-213

application directives, 209-210

code declaration blocks, 210-211

server-side includes, 213

server-side object tags, 211-213

user states, 145-146. *See also* state man-
agement

inline method of passing parameters, 486

input

buttons. *See* buttons

HtmlInputCheckbox control, 48-49

HtmlInputFile control, 49-52

HtmlInputHidden control, 52-54

HtmlInputImage control, 55

HtmlInputText control, 56-57. *See also*
text

inputbutton.aspx listing, 46-48

inputfile.aspx listing, 50-52

Insert argument (Cache class), 178

InsertAfter method (XmlNode object), 435

Inside.aspx code listing, 174

interfaces

implementing (@Implements directive),
70

Web controls. *See* Web controls

Internet Explorer. See also Web browsers

rich clients, 409-410

Smart Navigation features, 68

IPostBackEventHandler, 73

IPrincipal interface, 333

ISAPI filter security, 287

ItemPriority argument (Cache class), 181

K switch (XCOPY), 219

Keep-Alive (HTTP 1.1), 140

L

L switch (XCOPY), 219

Label class, 102-103

langagues

CodePage attribute, 66

Common Language Specification (CLS),
4-5

globalization section
(Web.config/Machine.config files),
200-201

Lang_Preference attribute
(PassportIdentity class), 298

Language attribute (Page object), 68

LastFiveSearchTerms code listing, 170

LCID attribute (Page object), 68

links

Hyperlink class, 98-99

hyperlink control to generate client-side
postback of a form, 403-405

LinkButton class, 103-104

ListBox class, 104-105

listing components in GAC, 221

listings

AdRotator class, 79-80

caching

browser capabilities, 160

containing page defining cache direc-
tive, 173-174

containing page without cache direc-
tive, 174

correct form output caching, 164-165
creating cached page for each header,
162

directive for 5-minute cache, 156-157
expiring items, 179-180

form creating copies for different
browsers, 161

form using RequiredFieldValidator,
160

incorrect form output caching,
162-163

partial page caching of previous
search terms (LastFiveSearchTerms),
170

partial page caching user control
(SalesByEmployee.ascx), 168-169

partial page caching user control
(SalesPeople.ascx), 167

query that places output into drop-
down list, 175-176

query that stores output in cache,
176-178

re-adding dropped out cache items,
181-183

refreshing cached items via depen-
dencies, 183-185

removing/inserting items from cache
with expirations, 185-189

search page containing term caching
(BreadCrumbSearch.aspx), 170-172

Calendar server control, 84

CheckBox server control, 86

databases

binding DataGrid control to ArrayList
object, 500

calling a parameterized stored proce-
dure, 489-490

- calling a parameterized stored procedure using SqlCommand Parameters collection, 487-488
 - calling a simple stored procedure using SqlCommand, 485-486
 - comparison validation, 510-511
 - custom validation, 515-516
 - data-entry form, 502-505
 - displaying data access errors, 520-521
 - displaying query data in Web browsers, 501
 - displaying query data in Web forms DataGrid control, 498-499
 - displaying query results using SqlDataAdapter and DataSet, 496-497
 - displaying validation error summary, 517-518
 - ExecuteScalar method, 493-494
 - executing nonquery commands, 491-492
 - executing a text command that returns a SqlDataReader object, 482-483
 - opening a connection using OLE DB provider, 478
 - opening a connection using SQL Server provider, 477
 - opening a connection with error handling, 479
 - range validation, 512-513
 - regular expression validation, 513-514
 - required field function, client-side validation, 509
 - required field validation, 508
 - using Errors collection to display rich error information, 521
- DataList server control, 91-92
- debugging
 - calling Debug.Write to display debug information in development environment, 128
 - test page for debugging, 126-127
 - Web.config file that activates application-level debugging, 127-128
 - DropDownList control, binding to data in ArrayList object, 93-94
 - global.asax files
 - declaring Application-Scoped objects, 211-212
 - displaying results of Active-User array, 212
 - OnStart event handler, 211
 - HttpHandler
 - global.asax that sinks the OnMyEvent event from the HttpModule, 357
 - handler that raises an event in global.asax, 356-357
 - Hello World, 362
 - HttpHandlerFactory that returns different handlers based on the name parameter, 372-373
 - page counter, 369-371
 - SqlHandler transforms XML SQL queries from SQL Server with XSL templates, 364-366
 - XSL template used to format output, 367
 - HttpModules
 - authenticateRequest in a Web module, 358-359
 - global.asax redirection of users from error pages, 355
 - module that handles errors in an application by writing them to the event log and e-mailing the Web master, 353-354

- module that stamps the begin and end times into the page, 340
- RewritePath module that changes every request to map to webform1.aspx, 360
- simple ad insertion engine that replaces <adinsert> tags with an ad, 343-346
- SimpleCache, an output-caching mechanism, 348-352
- view source of a page affected by BeginEnd module, 341
- Web.config to load BeginEnd HttpModule, 341
- logging (Windows event log), 134
- pages
 - @Page directive, 63
 - Button.aspx code, 36-37
 - Button.aspx HTML, 35-36
 - Calendar.aspx, 17
 - Calendar.aspx-rendered HTML source, 18-22
 - code-behind Page_Load event procedure without AutoEventWireup, 64
 - Form.aspx code, 39-40
 - Form.aspx HTML, 38-39
 - HtmlAnchor control, 32-34
 - HtmlInputHidden control, 53-54
 - HttpBrowserCapabilities in Request object, 75-77
 - image.aspx code, 43-45
 - image.aspx HTML, 41-43
 - inputbutton.aspx code, 47-48
 - inputbutton.aspx HTML, 46
 - inputfile.aspx code, 51-52
 - inputfile.aspx HTML, 50
 - SamplePage2.aspx, event handler for a button, 26-27
 - SamplePage3.aspx, using code behind, 29-30
 - SimplePage.asp, 12
 - SimplePage.aspx, a reworking of SimplePage.asp in ASP.NET, 14-15
 - SimplePage2.asp, showing code to preserve form state in ASP.OLD, 13-14
 - SimplePage3.asp, reaction to user interaction in ASP.old, 24-26
 - SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31
 - View state, 73
- performance monitors
 - deleting a performance category, 132
 - incrementing performance monitor using PerformanceCounter object, 131
 - initializing new monitor category and monitor object, 130
- Repeater control, building customized hashtable output, 110-111
- security
 - global.asax class that handles the AuthorizeRequest application event, 309-310
 - global.asax containing the Application_AuthenticateRequest handler, 323-324
 - HTML for login.aspx, 313-317
 - login page that authenticates only two users, 306-308
 - login.aspx page shown when users attempt to access content when they are not authenticated, 297
 - page that displays the PUID, e-mail address, and member name of a logged-in Passport user, 298-300

- simple login page, 291-293
- Transact SQL to create tables and stored procedures used by login.aspx, 317-322
- user authentication with WindowsPrincipal, 283-285
- Web user control that wraps the display of the Passport logo, 295-296
- Web.config file setting authentication to forms and defining URL authorization, 310-311
- Web.config file that uses URL authorization Location element, 303
- Web.config for simple forms authentication, 290-291
- Web.config setup for impersonation, 329-330
- Web.config setup for Passport authentication, 294
- Web.config that maps roles to application locations, 304-305
- Web.config with a hard-coded impersonation account, 331
- Webform1.aspx, 325-327
- Webform1.aspx, code behind class, 327-329
- server controls
 - ASP.NET page that references custom Hello World server control, 390-391
 - ASP.NET page that uses an instance of subclassed CustomText control, 401
 - basic control that stores property state, 406
 - batch file that compiles and deploys a .NET component project automatically, 394
 - composite control, 396
 - CustomTextBox control that contains set of custom formatting defaults, 400
 - Hello World server control example, 389-390
 - hyperlink control that can generate client-side postback of a form, 403-405
 - namespace and class that can be compiled into a .NET component, 393
 - page created to host an instance of composite Search server control, 396-397
 - page to contain counter control, 407
 - rewritten CurrentValue property, demonstrating lack of state persistence, 408
 - using delegation to provide access to Text property of child control, 397-398
- state management
 - adding/displaying session values, 147-148
 - getting a session value, 145
 - HTTP request using Telnet, 140
 - out of process Session state, 151
 - relative and absolute references, 144
 - Session Start event, 146
 - Set-Cookie header, 142
 - setting a session value, 145
 - starting State Server, 151
 - timing read/write operations on Session state, 153-157
- tracing
 - categorized Trace.Write output, 122-123
 - simple page equipped for tracing with calls to Trace.Write, 121-122
 - using Web.config to activate tracing for entire Web directories, 124

- user controls
 - custom control utilized in an ASP.NET Web form, 384
 - handling events, 387-388
 - Register directive referencing a user control, 383
 - Search control with ShowAdvanced method, 385-386
 - Search dialog box, 379
 - Search dialog box with TitleBarText property, 381-382
- Web form declaration, 72
- Web services
 - Activator .asmx file, 242
 - code behind Web service class that implements a cached time service, 244
 - code-behind file for simple state service, 242-243
 - Description property, 243-244
 - form bound to SimpleDataSet Web service, 259-261
 - HelloWorld, 237
 - proxy class (datasetsample.vb) for SimpleDataSet generated with the WSDL tool, 258-259
 - proxy created for SimpleDataSet by Visual Studio.NET, 262-263
 - sample invoice in HTML, 226-231
 - sample invoice in XML, 232-233
 - service that returns ArrayList, 246-247
 - Simple() WebMethod of SimpleDataSet, 248-249
 - Web form client for SimpleDataSet, 264
 - Web form that calls the NorthwindOrder Web service asynchronously, 266-269
 - Web form that calls the NorthwindOrders service asynchronously and loads the orders into a grid, 270-272
 - Web method that returns a Dataset with a master detail relationship, 250-251
 - Windows form that creates a cookie container and utilizes the State Web service, 272-277
 - XML output from calling the GetOrders WebMethod with a date of 7/8/1996, 251-257
- Web.config file with Location section to handle subdirectory settings, 206
- XCOPY exclude file, 216
- XML
 - books.xml document, 421
 - books.xml file containing a link to the books.xsl style sheet, 460-461
 - bookseller's hypothetical output, 457
 - ChildNodes class, 424
 - comma-delimited document, 412
 - inserting new child nodes using AppendChild method, 436
 - loading a local XML file using XmlDocument .Load() method, 422-423
 - loading an XML file residing on a Web server, 422
 - programmatically transforming an XML file using an XSL style sheet and the XslTransform object, 462
 - publisher's hypothetical input, 458
 - responding to events raised by Validate subroutine, 454
 - simplified book.xml document, 447
 - Validation subroutine using XmlValidatingReader object, 453

- W3C schema containing a complex type that refers to a simple type, 450
 - W3C schema containing a definition for a simple type, 448
 - W3C schema containing an element definition that refers to a type definition, 449
 - W3C schema definition boilerplate, 447
 - XDR Schema, 445
 - XML 1.0 declaration, 414
 - XML document with a CDATA section, 418
 - XML document with a declaration and top-level element, 414
 - XML document with elements and attributes, 417
 - XML document with elements that contain data, 415
 - XML document with empty elements, 419
 - XML document with escape sequences, 418
 - XML document with multiple child elements beneath the top-level element, 416
 - XmlNode object InsertAfter method, 435
 - XmlNodeReader object, creating from XmlDocument object, 430-431
 - XmlNodeReader object, traversing a document, 431
 - XmlTextReader object, 426-427
 - XmlTextWriter object, 428-429
 - XmlTextWriter object, document produced by XmlTextWriter object, 430
 - XPath query combining multiple criteria with AND and OR, 441
 - XPath query page used to test XPath queries against books.xml, 438
 - XPath query results, 439
 - XPath query that excludes nodes based on attribute values, 441
 - XPath query that retrieves a specific BOOK node by querying on text in Book's TITLE node, 442
 - XPath query that retrieves a specific TITLE node by querying on its text, 442
 - XPath query to retrieve author information based on author ID, 439
 - XPath query to retrieve multiple instances of same author, 440
 - XPathNavigator object Select method, 433
 - XpathNodeIterator Current property, 434
 - XSLT style sheet that converts an XML document into an HTML document, 459-460
- lists**
- DataList class, 89, 91-92
 - DropDownList class, 92-94
 - ListBox control, 104-105
- Load event**
- custom server controls, 402
 - Page object, 71
 - Web controls, 72
- Load() method (XML), 421-423**
- LoadPostData event (custom server controls), 402**
- LoadViewState event (custom server controls), 402**
- locale identifier (LCID), 68**
- Location attribute (OutputCache directive), 157-158, 166**

location element, URL authorization,
302-304

location section (Web.config), 205-207

locking down Web configuration settings,
207

logging

EventLog class, 375-376

HttpModule that handles errors in an application by writing them to the event log and e-mailing the Web master, 353-355

Windows event log, 132-134

logic

business logic components, Global Assembly Cache (GAC), 220-221

separating code from presentation using code behind, 27-31. *See also* code behind

listing 2.8, SamplePage3.aspx, using code behind, 29-30

listing 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31

login pages

authenticating only two users, 306-308

forms authentication, 288-294

HTML for login.aspx, 313-317

Passport authentication, 297

Transact SQL to create tables and stored procedures used by login.aspx, 317-322

loginurl attribute (forms authentication),
289

LogoTag2() method (Passport authentication), 295

logs. *See* logging

M

M switch (XCOPY), 219

Machine.config files, 195

accessing configuration files programmatically, 207-208

editing Web configuration files in Visual Studio.NET, 208

locking down Web configuration settings, 207

section handlers, 195

authentication, 196-197

authorization, 196-198

browser capabilities, 198

compilation, 198-199

custom errors, 198-200

execution timeout, 200

globalization, 200-201

HTTP handlers, 200

HTTP modules, 201

pages, 201-202

process model, 202-203

Session state, 203-204

trace, 204-205

Web services, 204-205

Master-Detail relationships

Web service DataSets, 249-55

Web service serialization, 250-257

MaxItems argument (Cache class), 180-181

MemberName attribute (PassportIdentity class), 298

methods. *See also* classes

AdRotator class, 79

Button class, 81

Cache class, 191

CacheDependency class, 192
Calendar class, 83
CheckBox class, 85
Control class, 87
DataAdapter class (ADO.NET), 522
DataColumn class (ADO.NET), 524
DataGrid class, 88-89
DataList class, 90
DataRelation class (ADO.NET), 524
DataSet class (ADO.NET), 523
DataTable class (ADO.NET), 525
Debug class, 135
DropDownList class, 93
EventLog class, 136
HtmlAnchor control, 32
HtmlButton control, 35
HtmlForm control, 38
HtmlImage control, 41
HtmlInputButton control, 46
HtmlInputCheckBox control, 49
HtmlInputFile control, 50
HtmlInputHidden control, 53
HtmlInputImage control, 55
HtmlInputRadioButton control, 56
HtmlInputText control, 57
HtmlSelect control, 58
HtmlTable control, 58
HtmlTableCell control, 59
HtmlTableCellCollection control, 60
HtmlTableRow control, 60
HtmlTableRowCollection control, 61
HtmlTextArea control, 62
HttpApplication class, 95
HttpCachePolicy class, 190
HttpCacheVaryByHeaders class, 190
HttpRequest class, 96
HttpResponse class, 96
HttpServerUtility class, 97
HttpSessionState class, 98, 189
Hyperlink class, 98-99
Image class, 99-100
ImageButton class, 101
Label class, 102-103
LinkButton class, 103-104
ListBox class, 105
OleDbCommand class (ADO.NET), 526
Page class, 106
Panel class, 107-108
PerformanceCounter class, 136
RadioButton class, 108-109
Repeater class, 109
SqlConnection class (ADO.NET), 528
SqlDataAdapter class (ADO.NET), 527
SqlDataReader class (ADO.NET), 527
SqlError (ADO.NET), 529
SqlException (ADO.NET), 530
Table class, 112
TableCell class, 113-114
TableRow class, 114
TextBox class, 116
TraceContext class, 137
user controls, 384-386
ValidationEventArgs class, 463
WebControl class, 117
XmlDocument class, 464
XmlNamedNodeMap class, 465
XmlNode class, 466
XmlNodeList class, 466

XmlNodeReader class, 465, 468

XmlReader class, 467

XmlTextReader class, 469

XmlTextWriter class, 469

XmlValidatingReader class, 470

XmlWriter class, 471

Microsoft Passport. *See* **Passport authentication**

Microsoft Web site

Windows 2000 command changes, 218

XDR schemas, 446

XML, 420

mobile Web forms, 74

monitoring applications

performance monitors. *See* performance monitors

tracing, 120-125

 categorizing output, 122-124

 enabling application tracing, 124

 enabling page tracing, 123-124

 equipping pages for Trace mode, 120-123

 trace information categories, 123-124

 viewing application trace data from remote browser windows, 125

 Web.config/Machine.config Trace settings, 204-205

Windows event log, 132-134

MOVE command (Windows 2000 changes), 218

N

N switch (XCOPY), 219

name attribute (forms authentication), 288

namespaces

 compiling into .NET components, 393

 importing, 70

navigating XML documents, 431-432

network data representation. *See* **data representation**

Nickname attribute (PassportIdentity class), 298

nodes (XML), 414-415

 abbreviated close-tag syntax, 419

 case sensitivity, 415

 ChildNodes class, 424

 complex/simple types, 448-450

 creating attributes, 430

 elements that contain data, 415-416

 enclosing character data, 417-418

 inserting new child nodes using AppendChild method, 436

 listings

 10.3, XML document with a declaration and a top-level element, 414

 10.4, XML document with elements that contain data, 415

 10.5, XML document with multiple child elements beneath the top-level element, 416

 10.6, XML document with elements and attributes, 417

 10.7, XML document with escape sequences, 418

 10.8, XML document with a CDATA section, 418

 10.9, XML document with empty elements, 419

 manipulating current nodes using XPathNodeIterator Current property, 433-434

 slash (/) character, 415

XmlNode class, 421, 465-466

 InsertAfter method, 435

 viewing document data, 423-425

XmlNodeList class, 466

XmlNodeReader class, 430-436, 465-468

nonquery commands (ADO.NET), 490-492

Northwind database

calling NorthwindOrders Web service
asynchronously via Web form, 266-272

SalesByCategory stored procedure, pass-
ing parameters to stored procedures,
487-489

Web service serialization, 250-257

O

O switch (XCOPY), 219

objects. *See also* classes

Application-Scoped objects, declaring in
global.asax files, 211-212

command objects (ADO.NET), 481

data-containing objects in ADO.NET,
480

database connections, 476-478

Debug, 128-129. *See also* debugging

identities, 281-283

PerformanceCounter, 131-132

principal objects, 281-283

serialization, 246-257

server-side object tags (global.asax files),
211-213

Trace. *See* tracing

XML Document Object Model (DOM),
420-423

 extended classes, 420-421

 fundamental classes, 420-421

OLE DB

connecting to databases, 478

OleDbAdapter object, 495. *See also* data
adapters (ADO.NET)

OleDbCommand class, 483, 526

OleDbConnection class, 476-478

OleDbDataReader class, 480

OnStart event handler in global.asax, 211

Open method, database connections, 478-479. *See also* connecting to databases

Opera Web browser, 410

OR keyword (XPath queries), 441

out of process session state (State Server), 149-156

output

ad insertion engine that replaces <adin-
sert> tags with ads, 346-347

caching. *See also* OutputCache directive

 entire pages, 156-159

 form results, 162-165

 partial pages, 165-174

filtering with HttpModules, 342-352

time stamping with HttpModules,
339-341

WSDL, Web services, 240

OutputCache directive, 156-157. *See also* caching

 caching partial pages, 165-174

 generating crumb trails of previous
 search terms, 169-172

 generating phone lists, 166-168

Duration attribute, 156-157

Headers attribute, 190

Location attribute, 157-158, 166

partial pages, 173-174

VaryByCustom attribute, 161-162

VaryByHeader attribute, 161-162
 VaryByParam attribute, 162-165, 169
 VaryByParams attribute, 191
overwriting files (XCOPY), 216-218

P

P switch (XCOPY), 219

Page class, 105-106

page counters (HttpHandlers), 369-371

Page object

- attributes, 62
 - AspCompat, 63-64
 - AutoEventWireup, 64
 - Buffer, 65
 - ClassName, 65
 - ClientTarget, 65
 - CodePage, 66
 - CompilerOptions, 66
 - ContentType, 66
 - Culture, 66
 - Debug, 67
 - Description, 67
 - EnableSessionState, 67
 - EnableViewState, 67
 - EnableViewStateMac, 67
 - ErrorPage, 67
 - Inherits, 68
 - Language, 68
 - LCID, 68
 - SmartNavigation, 68
 - Src, 68
 - Trace, 68

- TraceMode, 69
- Transaction, 69
- UICulture, 69
- WarningLevel, 69

directives, 62-63. *See also* Page object, attributes

- @Assembly, 70
- @Control, 69
- @Implements, 70
- @Import, 70
- @OutputCache, 71
- @Page, 63
- @Register, 70

events, 71

Page class, 105-106

PageHandlerFactory HttpHandler, 361

pages

advertisements. *See* advertisements

ASP.NET control model, 11-12

- event handling, 24-27. *See also* events, handling

- form state, 13-14

- HTML controls, 16-17. *See also* HTML, controls

- server controls, 14-16

- Web controls, 16-19, 22-24

buffering (deactivating via Buffer attribute), 65

buttons

- HtmlButton control, 34-37

- HtmlInputButton control, 45-48

- HtmlInputRadioButton control, 55-56

- RadioButton control, 108-109

caching, 156-159. *See also* caching

- @OutputCache directive (Page object), 71

- browser differences, 159-161

- partial pages, 165-174
- refreshing cached items via dependencies, 183-189
- VaryByCustom/VaryByHeader, 161-162
- check boxes, 84-86
- debugging, 126-127. *See also* debugging
- determining browser capabilities, 74-78
- event handling, 24-27
- headers
 - HttpCacheVaryByHeaders class, 190
 - Set-Cookie, 142
 - VaryByHeader caching, 161-162
- HTML controls. *See* HTML, controls
- HttpApplication class, 95
- HttpBrowserCapabilities class, 74-78
- HttpRequest class, 95-96
- HttpResponse class, 96-97
- HttpServerUtility class, 97
- HttpSessionState class, 97-98
- Hyperlink class, 98-99
- Image control, 99-100
- ImageButton control, 100-102
- LinkButton control, 103-104
- ListBox control, 104-105
- listings
 - 2.1, SimplePage.asp, 12
 - 2.2, SimplePage2.asp, showing code to preserve form state in ASP.OLD, 13-14
 - 2.3, SimplePage.aspx, a reworking of SimplePage.asp in ASP.NET, 14-15
 - 2.4, Calendar.aspx, 17
 - 2.5, Calendar.aspx rendered HTML source, 18-22
 - 2.6, SimplePage3.asp, reaction to user interaction in ASP.old, 24-26
 - 2.7, SamplePage2.aspx, event handler for a button, 26-27
 - 2.8, SamplePage3.aspx, using code behind, 29-30
 - 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31
 - 2.10, HtmlAnchor control HTML, 32-33
 - 2.11, HtmlAnchor control code, 33-34
 - 2.12, Button.aspx HTML, 35-36
 - 2.13, Button.aspx code, 36-37
 - 2.14, Form.aspx HTML, 38-39
 - 2.15, Form.aspx code, 39-40
 - 2.16, image.aspx HTML, 41-43
 - 2.17, image.aspx code, 43-45
 - 2.18, inputbutton.aspx HTML, 46
 - 2.19, inputbutton.aspx code, 47-48
 - 2.20, inputfile.aspx HTML, 50
 - 2.21, inputfile.aspx code, 51-52
 - 2.22, HtmlInputHidden control, 53-54
 - 2.23, @Page directive, 63
 - 2.24, definition of a code-behind Page_Load event procedure without AutoEventWireup, 64
 - 2.25, Web form declaration, 72
 - 2.26, View state, 73
 - 2.27, HttpBrowserCapabilities in Request object, 75-77
- lists
 - DataList class, 89-92
 - DropDownList class, 92-94
- Page class, 105-106

Panel control, 107-108

postback, 73-74

tables

- DataGrid class, 87-89

- HtmlTable control, 58-59

- HtmlTableCell control, 59

- HtmlTableCellCollection control, 60

- HtmlTableRow control, 60-61

- HtmlTableRowCollection control, 61

- Table control, 111-112

- TableCell control, 113-114

- TableRow control, 114-115

text. *See also* text

- Label control, 102-103

- TextBox class, 115-116

tracing

- categorizing output, 122-124

- enabling tracing, 123-124

- equipping pages for Trace mode, 120-123

- trace information categories, 123-124

View state, 67, 73-74

Web controls. *See* Web controls

Web.config/Machine.config page settings, 201-202

Panel class, 107-108

parameters, passing parameters to stored procedures (ADO.NET), 486-490

Passport authentication, 196, 294-300

- Passport User ID (PUID), 298-300

- Passport Web site, 196

- PassportIdentity class, 295-300, 334-335

- Site IDs, 294

- Web.config setup, 294

paths

- path attribute (forms authentication), 288

- rewriting paths via HttpModule, 359-361

Perfmon tool. *See* performance monitors

performance monitors

- creating custom monitors, 129-132

 - creating monitor categories, 130-131

 - deleting monitor categories, 132

 - sending application information to monitors via PerformanceCounter object, 131-132

 - Windows Performance Monitor utility, 129

- listings

 - 3.7, initializing new monitor category and monitor object, 130

 - 3.8, incrementing performance monitor using PerformanceCounter object, 131

 - 3.9, deleting a performance category, 132

PerformanceCounter class, 136

persistence, server controls, 405-409

PostalCode attribute (PassportIdentity class), 298

postback

- encryption/SSL, 409

- IPostBackEventHandler, 73

- server controls, 403-405

- Web controls, 73-74

PreferredEmail attribute (PassportIdentity class), 298

PreRender event

- custom server controls, 402

- Page object, 71

- Web controls, 72

presentation, separating from code using code behind, 27-31. *See also* code behind

listing 2.8, SamplePage3.aspx, using code behind, 29-30

listing 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31

principals, 281-282. *See also* security

GenericPrincipal class, 309-312, 322-324, 333

IPrincipal interface, 333

WindowsPrincipal class, 282-284, 334

processModel settings (Web.config/Machine.config files), 202-203

ProfileVersion attribute (PassportIdentity class), 298

programming controls

HTML controls

HtmlAnchor, 31-34

HtmlButton, 34-37

HtmlForm, 37-40

HtmlImage, 40-45

HtmlInputButton, 45-48

HtmlInputCheckbox, 48-49

HtmlInputFile, 49-52

HtmlInputHidden, 52-54

HtmlInputImage, 55

HtmlInputRadioButton, 55-56

HtmlInputText, 56-57

HtmlSelect, 57-58

HtmlTable, 58-59

HtmlTableCell, 59

HtmlTableCellCollection, 60

HtmlTableRow, 60-61

HtmlTableRowCollection, 61

HtmlTextArea, 61-62

Web forms controls, 72

properties. *See also* classes

AdRotator class, 78

Button class, 81

Cache class, 191

CacheDependency class, 192

Calendar class, 82

CheckBox class, 84

Control class, 86

DataAdapter class (ADO.NET), 522

DataColumn class (ADO.NET), 524

DataGrid class, 87-88

DataList class, 89-90

DataRelation class (ADO.NET), 524

DataSet class (ADO.NET), 523

DataTable class (ADO.NET), 525

Debug class, 135

DropDownList class, 92

EventLog class, 135

HtmlAnchor control, 32

HtmlButton control, 35

HtmlForm control, 37

HtmlImage control, 41

HtmlInputButton control, 45

HtmlInputCheckBox control, 48

HtmlInputFile control, 49

HtmlInputHidden control, 52

HtmlInputImage control, 55

HtmlInputRadioButton control, 56

HtmlInputText control, 56

HtmlSelect control, 57

HtmlTable control, 58

HtmlTableCell control, 59

HtmlTableCellCollection control, 60

HtmlTableRow control, 60

HtmlTableRowCollection control, 61
 HtmlTextArea control, 61
 HttpApplication class, 95
 HttpCachePolicy class, 190
 HttpCacheVaryByHeaders class, 190
 HttpCacheVaryByParams class, 191
 HttpRequest class, 95
 HttpResponse class, 96
 HttpServerUtility class, 97
 HttpSessionState class, 97, 189
 Hyperlink class, 98
 ImageButton class, 101
 Label class, 102
 LinkButton class, 103
 ListBox class, 104
 OleDbCommand class (ADO.NET), 526
 Page class, 106
 Panel class, 107
 PerformanceCounter class, 136
 RadioButton class, 108
 Repeater class, 109
 server control that stores property state,
 406
 SqlConnection class (ADO.NET), 528
 SqlDataAdapter class (ADO.NET), 526
 SqlDataReader class (ADO.NET), 527
 SqlError (ADO.NET), 529
 SqlException (ADO.NET), 529
 Table class, 112
 TableCell class, 113
 TableRow class, 114
 TextBox class, 115
 TraceContext class, 137
 user controls, 381-382

ValidationEventArgs class, 463
 WebControl class, 116
 XmlDocument class, 463
 XmlNamedNodeMap class, 464
 XmlNode class, 466
 XmlNodeList class, 466
 XmlNodeReader class, 465-467
 XmlReader class, 467
 XmlTextReader class, 468
 XmlTextWriter class, 469
 XmlValidatingReader class, 470
 XmlWriter class, 471

protection attribute (forms authentication), 289

proxies, Web services, 257-259

creating

with Visual Studio.NET Web
References, 261-265

with wsdl.exe, 257-262

SoapHttpClientProtocol, 261-265,
272-279

PUID (Passport User ID), 298-300

Q

Q switch (XCOPY), 219

queries

querying databases, 480-494

caching queries, 174-178

command objects, 481

executing commands that don't
return data (nonquery commands),
490-492

executing text-based commands to
retrieve data reader objects, 481-483

displaying query data in Web browsers, 495-496, 501

displaying query data in Web forms
DataGrid control, 498-499

displaying query results using
SqlDataAdapter and DataSet, 496-497

executing stored procedures that return scalar values, 492-494

passing parameters to stored procedures, 486-490

retrieving data reader objects via text commands, 481-484

retrieving data via stored procedures, 484-486

SqlDataReader object, 480-483

querying XML data (XPath expressions), 432-433, 436-443

common XPath scenarios, 437

dot (.) operator, 442

inequality operator (!=), 441

listings

10.24, XPath query page used to test XPath queries against books.xml, 438

10.25, running a simple query, 439

10.26, retrieving author information based on author ID, 439

10.27, retrieving multiple instances of same author, 440

10.28, combining multiple criteria with AND and OR, 441

10.29, excluding nodes based on attribute values, 441

10.30, retrieving a specific TITLE node by querying on its text, 442

10.31, retrieving a specific BOOK node by querying on text in Book's TITLE node, 442

manipulating current nodes using
XPathNodeIterator Current property, 433-434

retrieving the root node of a document, 439

W3C XPath Web site, 437

question mark (?)

authorization settings
(Web.config/Machine.config files), 198

URL authorization, 301

R

R switch (XCOPY), 219

radio buttons

HtmlInputRadioButton control, 55-56

RadioButton class, 108-109

RaisePostBackEvent (custom server controls), 402

RaisePostDataChangedEvent (custom server controls), 402

raising events via HttpModules, 356-357

RangeValidator control, 511-513

reading XML data

XmlDataReader object, 425-427

XmlNode object, 423-425

XmlNodeReader object, 430-436

changing values, 434-436

navigating documents, 431-432

XPath queries, 432-433, 436-443

common XPath scenarios, 437

dot (.) operator, 442

inequality operator (!=), 441

listing 10.24, XPath query page used to test XPath queries against books.xml, 438

- listing 10.25, running a simple query, 439
- listing 10.26, retrieving author information based on author ID, 439
- listing 10.27, retrieving multiple instances of same author, 440
- listing 10.28, combining multiple criteria with AND and OR, 441
- listing 10.29, excluding nodes based on attribute values, 441
- listing 10.30, retrieving a specific TITLE node by querying on its text, 442
- listing 10.31, retrieving a specific BOOK node by querying on text in book's TITLE node, 442
- manipulating current nodes using XPathNodeIterator Current property, 433-434
- retrieving the root node of a document, 439
- W3C XPath Web site, 437
- refreshing cached items via dependencies, 183-189**
- Region attribute (PassportIdentity class), 298**
- registering controls**
 - @Register directive (Page object), 70
 - server controls, 391
 - user controls, 382-383
- RegularExpressionValidator control, 513-514**
- RelAbsolute.aspx code listing, 144**
- remote tracing, 125**
- Repeater class, 109-111**
- Request object**
 - HttpBrowserCapabilities class, 74-78
 - HttpRequest class, 95-96
- RequiredFieldValidation control, 160**
- RequiredFieldValidator control, 507-509**
- reusable code, 377-378**
 - components, 220-221
 - custom user-interface objects. *See* controls
 - server-side includes (SSIs), 377
- rewriting paths via HttpModule, 359-361**
- rich clients, 409-410**
- roles**
 - forms authentication, 304-310
 - Roles tables, 317
 - UserRoleMappings table relationships, 317
- rotating advertisements (AdRotator class), 78-81**
 - banner dimensions, 80
 - listing 2.29, 79-80
 - listing 2.30, 80
- rows. *See also* tables**
 - HtmlTableRow control, 60-61
 - HtmlTableRowCollection control, 61
 - HtmlTextArea control, 61-62
- running database queries, 480-494**
 - command objects, 481
 - executing commands that don't return data (nonquery commands), 490-492
 - executing text-based commands to retrieve data reader objects, 481-483
 - displaying query data in Web browsers, 495-496, 501
 - displaying query data in Web forms
 - DataGrid control, 498-499
 - displaying query results using
 - SqlDataAdapter and DataSet, 496-497

- executing stored procedures that return scalar values, 492-494
- passing parameters to stored procedures, 486-490
- retrieving data reader objects via text commands, 481-484
- retrieving data via stored procedures, 484-486
- SqlDataReader object, 480-483

S

- S switch (XCOPY), 215, 219**
- SalesByCategory stored procedure (Northwind Database), 487-489**
- SalesByEmployee.aspx listing, 168-169**
- SalesPeople.ascx listing, 167**
- SamplePage2.aspx listing, event handler for a button, 26-27**
- SamplePage3.aspx listing, using code behind, 29-30**
- SAX (Simple API for XML), 419-420**
- scalar vaules, executing stored procedures (ADO.NET), 492-494**
- scavenging, 175**
- schemas (XML), 443**
 - case sensitivity, 449
 - complex types, 448-450
 - creating
 - W3C XML schemas, 446-450
 - XSD schemas, 455-456
 - Document Type Definitions (DTDs), 443-444
- executing stored procedures that return scalar values, 492-494
- passing parameters to stored procedures, 486-490
- retrieving data reader objects via text commands, 481-484
- retrieving data via stored procedures, 484-486
- SqlDataReader object, 480-483
- listings
 - 10.34, W3C schema definition boilerplate, 447
 - 10.35, W3C schema containing a definition for a simple type, 448
 - 10.36, W3C schema containing an element definition that refers to a type definition, 449
 - 10.37, W3C schema containing a complex type that refers to a simple type, 450
- simple types, 448-450
- SQL Server state, 152
- validating documents using W3C schemas, 451-455
- XML Data-Reduced (XDR) schemas, 444-446

Search dialog box server control

- creating composite Search server control by overriding the CreateChildControls method of the Control object, 396
- page created to host an instance of composite Search server control, 396-397
- using delegation to provide access to Text property of child control, 397-398

Search dialog box user control, 379-380.
See also user controls

- customizing, 383-384
- handling events, 387-388
- Register directive, 383
- ShowAdvanced method, 385-386
- TitleBarText property, 381-382

section handlers (Web.config/Machine.config), 195

- authentication, 196-197
- authorization, 196-198
- browser capabilities, 198

- compilation, 198-199
- custom errors, 198-200
- execution timeout, 200
- globalization, 200-201
- HTTP handlers, 200
- HTTP modules, 201
- pages, 201-202
- process model, 202-203
- Session state, 203-204
- trace, 204-205
- Web services, 204-205
- Secure Socket Layer (SSL), postback information, 409**
- security, 281**
 - authentication
 - cookie-based authentication, 196
 - HttpModules, 357-359
 - Passport authentication, 196
 - Web.config/Machine.config settings, 196-197
 - Windows authentication, 196
 - authorization
 - files, 300
 - Web.config/Machine.config settings, 196-198
 - forms authentication, 285-294
 - advantages, 286-287
 - process flow, 287-288
 - roles, 304-310
 - settings, 288-294
 - versus Windows authentication, 286
 - identities, 281-282
 - GenericIdentity class, 332-333
 - PassportIdentity class, 295-300, 334-335
 - WindowsIdentity class, 333
 - impersonation, 324-332
 - determining identity with WindowsIdentity, 325-331
 - hard-coded impersonation, 331-332
 - ISAPI filter, 287
 - listings
 - 7.1, user authentication with WindowsPrincipal, 283-284
 - 7.2, user authentication with WindowsPrincipal, class file, 285
 - 7.3, Web.config for simple forms authentication, 290-291
 - 7.4, simple login page, 291-292
 - 7.5, simple login page, class file, 292-293
 - 7.6, Web.config setup for Passport authentication, 294
 - 7.7, Web user control that wraps the display of the Passport logo, 295-296
 - 7.8, login.aspx page shown when users attempt to access content when they are not authenticated, 297
 - 7.9, page that displays the PUID, e-mail address, and member name of a logged-in Passport user, 298-300
 - 7.10, Web.config file that uses URL authorization Location element, 303
 - 7.11, Web.config that maps roles to application locations, 304-305
 - 7.12, login page that authenticates only two users, 306
 - 7.13, login page that authenticates only two users, class file, 307-308
 - 7.14, global.asax class that handles the AuthorizeRequest application event, 309-310
 - 7.15, Web.config file setting authentication to forms and defining URL authorization, 310-311

- 7.16, HTML for login.aspx, 313
- 7.17, HTML for login.aspx, class file, 313-317
- 7.18, Transact SQL to create tables and stored procedures used by login.aspx, 317, 319, 321-322
- 7.19, global.asax containing the Application_AuthenticateRequest handler, 323-324
- 7.20, Webform1.aspx, 325-327
- 7.21, Webform1.aspx, code behind class, 327-329
- 7.22, Web.config set up for impersonation, 329-330
- 7.23, Web.config with a hard-coded impersonation account, 331
- locking down Web configuration settings, 207
- Passport authentication, 294-300
 - PassportIdentity class, 295-300
 - Site IDs, 294
 - Web.config setup, 294
- principals, 281-282
 - GenericPrincipal class, 333
 - GenericPrincipal object, 309-312, 322-324
 - IPrincipal interface, 333
 - WindowsPrincipal class, 334
 - WindowsPrincipal object, 282-284
- URL authorization, 301-304
 - FormsAuthenticationTicket class, 312-324
 - location element, 302-304
 - using with forms authentication, 310-311
- validating documents using W3C schemas, 451-455
- Windows authentication, 282-283
 - versus forms authentication, 286
 - WindowsBuiltInRole enumeration, 283-285
- selecting (HtmlSelect control), 57-58**
- separating code from presentation using code behind, 27-31. *See also* code behind**
 - listing 2.8, SamplePage3.aspx, using code behind, 29-30
 - listing 2.9, SimplePage3.aspx.vb, code behind file for SimplePage3.aspx, 30-31
- serialization (Web services), 246-257**
 - WebMethod returning a DataTable, 248-250
 - WebMethod returning a Master-Detail relationship, 249-257
- server controls, 14-16, 78, 378, 388**
 - binding controls to data, 402-403
 - Calendar class, 82-84
 - CheckBox class, 84-86
 - compiling controls as .NET components, 391-395
 - creating components with command-line compiler, 392-394
 - deploying components, 394-395
 - Control class, 86-87
 - creating
 - basic server controls, 389-391
 - composite controls, 395-399
 - DataGrid class, 87, 89
 - DataList class, 89-92
 - DropDownList class, 92-94
 - events, 402
 - generating postback, 403-405
 - HTML controls, 16-17. *See also* HTML, controls
 - HttpServerUtility class, 97

- Hyperlink class, 98-99
- Image class, 99-100
- ImageButton class, 100-102
- LinkButton class, 103-104
- ListBox class, 104-105
- listings
 - 9.7, Hello World server control example, 389-390
 - 9.8, ASP.NET page that references custom Hello World server control, 390-391
 - 9.9, namespace and class that can be compiled into a .NET component, 393
 - 9.10, batch file that compiles and deploys a .NET component project automatically, 394
 - 9.11, composite control, 396
 - 9.12, page created to host an instance of composite Search server control, 396-397
 - 9.13, using delegation to provide access to Text property of child control, 397-398
 - 9.14, CustomTextBox control that contains set of custom formatting defaults, 400
 - 9.15, ASP.NET page that uses an instance of subclassed CustomText control, 401
 - 9.16, hyperlink control that can generate client-side postback of a form, 403-405
 - 9.17, basic control that stores property state, 406
 - 9.18, page to contain counter control, 407
 - 9.19, rewritten CurrentValue property, demonstrating lack of state persistence, 408
- Panel class, 107-108
- persistence support, 405-409
- RadioButton class, 108-109
- Register directive, 391
- Repeater class, 109-111
- rich clients, 409-410
- subclassing existing controls, 399-401
- supporting designers, 410
- Table class, 111-112
- TableCell class, 113-114
- TableRow class, 114-115
- TextBox class, 115-116
- validation controls, 409, 505-507
 - CompareValidator, 509-511
 - CustomValidator, 515-517
 - multiple validators, 519
 - RangeValidator, 511-513
 - RegularExpressionValidator, 513-514
 - RequiredFieldValidator, 507-509
 - summarizing validation errors, 517-519
- Web controls, 16-24
- server-side control, 6**
- server-side cursors, 475**
- server-side includes (SSIs)**
 - disadvantages, 377
 - global.asax files, 213
- server-side object tags (global.asax files), 211-213**
- services. See Web services**
- Session object, 210-211**
- sessions, 145-148. See also state management**
 - choosing between Session states, 153-156
 - HttpSessionState class, 189

- identity
 - cookie-based, 142
 - cookieless, 142-145
- in process Session state, 148-149, 153-156
- out of process Session state (State Server), 149-156
- storing state information in SQL Server, 151-156
- using Session state, 145
 - adding values, 146-148
 - cleaning up after Session state, 146
 - cookieless session management, 359-361
 - EnableSessionState attribute (Page object), 67
 - HttpSessionState class, 97-98
 - initializing user states, 145-146
 - retrieving values, 145
 - setting values, 145
 - Web services, 241-243
 - Web.config/Machine.config Session state settings, 203-204
- Web farms, 148-153
- Simple API for XML (SAX), 419-420**
- Simple Object Access Protocol (SOAP), 236**
- simple types (XML), 448-450**
- SimpleDataSet**
 - binding to forms, 259-262
 - running wsdl.exe, 257-259
 - Web Form client, 264-265
 - Web services, 248-250
- SimplePage.asp listing, 12**
- SimplePage.aspx listing, a reworking of Listing 2.1 in ASP.NET, 14-15**
- SimplePage2.asp listing, showing code to preserve form state in ASP.OLD, 13-14**
- SimplePage3.asp listing, reaction to user interaction in ASP.old, 24, 26**
- SimplePage3.aspx.vb listing, code behind file for SimplePage3.aspx, 30-31**
- single-threaded apartment (STA) threading, 63-64**
- slash (/) character**
 - path attribute, forms authentication, 288-289
 - XML closing tags, 415
- SlidingExpiration argument (Cache class), 178-180**
- SmartNavigation attribute (Page object), 68**
- SmtpMailclass, 376**
- SOAP (Simple Object Access Protocol), 236**
- SoapHttpClientProtocol class, 261-265, 272-279**
- Split() function (forms authentication), 312**
- SQL, combining with XML (HttpHandlers), 363-368**
 - SqlHandler, 364-368
 - XSL template used to format output, 367-368
- SQL Server**
 - connecting to databases, 477
 - storing state information, 151-156
 - tempdb, 152
- SqlCommand object, 483**
 - calling stored procedures, 485-486
 - ExecuteScalar method, 493-494
 - Parameters collection, 487-488
- SqlConnection object, 476-477, 528**

SqlDataAdapter object. *See also data adapters (ADO.NET)*

SqlDataReader object, 480-481, 527-528

calling stored procedures, 485-486

returning via text commands, 481-484

SqlError class (ADO.NET), 529

SqlException class (ADO.NET), 529-530

Src attribute (Page object), 68

SSIs (server-side includes)

disadvantages, 377

global.asax files, 213

SSL (Secure Socket Layer), 409

STA (single-threaded apartment) threading, 63-64

state

form state, 13-14

persistence (server controls), 405-409

Session state

EnableSessionState attribute (Page object), 67

HttpSessionState class, 97-98

Web.config/Machine.config settings, 203-204

View state

EnableViewState attribute (Page object), 67

EnableViewStateMac attribute (Page object), 67

Web controls, 73-74

Web service-based state service, 241-243

state management, 8, 139-141

ASP 1.0, 2-3

browser requests, 139-141

choosing between Session states, 153-156

cookies, 141-145

cookie-based session identity, 142

cookieless session identity, 142-145

in process Session state, 148-149, 153-156

listings

5.1, HTTP request using Telnet, 140

5.2, Set-Cookie header, 142

5.3, relative and absolute references, 144

5.4, setting a session value, 145

5.5, getting a session value, 145

5.6, Session Start event, 146

5.7, adding/displaying session values, 147-148

5.8, out of process Session state, 151

5.9, starting State Server, 151

5.10, timing read/write operations on Session state, 153-157

out of process Session state (State Server), 149-156

storing state information in SQL Server, 151-156

using Session state, 145

adding values, 146-148

cleaning up after Session state, 146

cookieless session management, 359-361

EnableSessionState attribute (Page object), 67

HttpSessionState class, 97-98

initializing user states, 145-146

retrieving values, 145

setting values, 145

Web services, 241-243

Web.config/Machine.config Session state settings, 203-204

Web farms, 148-153

State Server, 149-156**StaticFileHandler HttpHandler, 361****stored procedures**

executing stored procedures that return data, 484-486

passing parameters, 486-490

returning scalar values, 492-494

versus text-based commands, 482

style sheets, transforming XML documents, 456-458

associating documents with style sheets, 460-461

creating style sheets, 459-460

editing XSLT files with Visual Studio.NET, 462

programmatically performing XSL transformations, 461-462

subclassing existing server controls, 399-401**summarizing validation errors, 517-519****switches**

XCOPY deployment, 218-219

/-Y, 219

/A, 218

/C, 219

/D, 218-219

/E, 216, 219

/EXCLUDE, 216, 219

/F, 219

/H, 219

/I, 219

/K, 219

/L, 219

/M, 219

/N, 219

/O, 219

/P, 219

/Q, 219

/R, 219

/S, 215, 219

/T, 219

/U, 219

/V, 219

/W, 219

/X, 219

/Y, 216-219

/Z, 219

System.Diagnostics

Debug class, 135

EventLog class, 133-136

PerformanceCounter, 136

System.Web section (Web.config files)

authentication settings, 196-197

authorization settings, 196-198

browser capabilities settings, 198

compilation settings, 198-199

custom error settings, 198-200

execution timeout settings, 200

globalization settings, 200-201

HTTP handler settings, 200

HTTP module settings, 201

page settings, 201-202

process model settings, 202-203

Session state settings, 203-204

TraceContext, 137

Trace settings, 204-205

Web services settings, 204-205

System.Web.UI.Control, 402

T

T switch (XCOPY), 219

Table class, 111-112

TableCell class, 113-114

TableRow class, 114-115

tables

DataGrid class, 87-89

hash tables. *See* hash tables

HtmlTable control, 58-59

HtmlTableCell control, 59

HtmlTableCellCollection control, 60

HtmlTableRow control, 60-61

HtmlTableRowCollection control, 61

HtmlTextArea control, 61-62

Table control, 111-112

TableCell control, 113-114

TableRow control, 114-115

tags, XML. *See* elements (XML)

Telnet/HTTP requests, 140-141

tempdb (SQL Server), 152

text

HtmlInputHidden control, 52-54

HtmlInputText control, 56-57

HtmlTextArea control, 61-62

Label control, 102-103

TextBox class, 115-116

XmlTextReader class, 468-469

XmlTextWriter class, 427-430, 469-470

text-based commands

retrieving data reader objects, 481-484

versus stored procedures, 482

TextBox class, 115-116

TextPad text editor, 216

**tilde (~) character, server-side control
HREFs, 145**

**time stamping output HTML
(BeginRequest-EndRequest module), 339,
341**

**timeout attribute (forms authentication),
289-290**

**TimeOut property (HttpSessionState class),
146**

Timing.aspx code listing, 154-155

Trace attribute (Page object), 68

TraceContext class, 137

TraceHandler HttpHandler, 361

TraceMode attribute (Page object), 69

tracing, 120-125

activating tracing via Trace attribute
(Page object), 68

enabling application tracing, 124

enabling page tracing, 123-124

equipping pages for Trace mode,
120-123

listings

3.1, simple page equipped for tracing
with calls to Trace.Write, 121-122

3.2, categorized Trace.Write output,
122-123

3.3, using Web.config to activate trac-
ing for entire Web directories, 124

sorting trace entries via TraceMode
attribute (Page object), 69

trace information categories, 123-124

viewing application trace data from
remote browser windows, 125

Web.config/Machine.config Trace set-
tings, 204-205

Transaction attribute (Page object), 69

**TransactionOption property
(WebMethodAttribute class), 246**

transforming XML documents using style sheets, 456-458

- associating documents with style sheets, 460-461
- creating style sheets, 459
- creating XSLT style sheets, 459-460
- editing XSLT files with Visual Studio.NET, 462
- programmatically performing XSL transformations, 461-462

U**U switch (XCOPY), 219****UDDI (Universal Description, Discovery, and Integration), 235-236****UICulture attribute (Page object), 69****uninstalling components from GAC, 221****Universal Description, Discovery, and Integration (UDDI), 235-236****Unload event**

- custom server controls, 402
- Page object, 71
- Web controls, 72

updating XML documents using XmlNodeReader class, 430-436

- changing values, 434-436
- navigating documents, 431-432
- XPath queries. *See* XML, XPath queries

uplevel/downlevel rendering, 409-410**uploading files (HtmlInputFile control), 49-52****URL authorization, 301-304**

- location element, 302-304
- using forms authentication with URL authorization, 310-324

URLs (uniform resource locators), 233-234

- location representation, 233-234
- loginurl attribute (forms authentication), 289
- rewriting paths via HttpModule, 359-361

user controls, 378-381

- adding methods, 384-386
- adding properties, 381-382
- Control directive, 380
- handling events, 386-388
- listings
 - 9.1, Search dialog box, 379
 - 9.2, Search dialog box with TitleBarText property, 381-382
 - 9.3, Register directive referencing a user control, 383
 - 9.4, custom control utilized in an ASP.NET Web form, 384
 - 9.5, Search control with ShowAdvanced method, 385-386
 - 9.6, handling events, 387-388
- programming controls in pages, 382-384
- Register directive, 382-383

user interfaces. *See* Web controls**user states, initializing, 145-146. *See also* state management****User tables, 317****UserData member (FormsAuthenticationTicket class), 312****UserRoleMappings tables, 317**

V

V switch (XCOPY), 219

validation

validating documents using W3C schemas, 451-455

XmlValidatingReader class, 470-471

validation controls (validators), 409, 505-507

CompareValidator, 509-511

CustomValidator, 515-517

multiple validators, 519

RangeValidator, 511-513

RegularExpressionValidator, 513-514

RequiredFieldValidator, 507-509

summarizing validation errors, 517-519

ValidationCompareOperator enumeration, 511

ValidationCompareOperator operators, 511

ValidationEventArgs class, 463

VaryBrowserBroken.aspx code listing, 160

VaryBrowserFixed.aspx code listing, 161

VaryByCustom caching, 161-162

VaryByHeader caching, 161-162

VaryByParam caching, 162-165, 191

View State

EnableViewState attribute (Page object), 67

EnableViewStateMac attribute (Page object), 67

Web controls, 73-74

Visual Studio.NET

creating .NET components, 221

creating XSD schemas, 455-456

editing Web configuration files, 208

editing XSLT files, 462

Web References, 261-265

Web Server controls, 389. *See also* server controls

W

W switch (XCOPY), 219

W3C (World Wide Web Consortium) Web pages

RFC 2109 cookies, 142

SOAP (Simple Object Access Protocol), 236

XML DTD, 444

XML schemas, 444

XPath, 437

XSL, 457

XSLT, 462

W3C XML schemas

case sensitivity, 449

creating, 446-450

listings

10.34, W3C schema definition boilerplate, 447

10.35, W3C schema containing a definition for a simple type, 448

10.36, W3C schema containing an element definition that refers to a type definition, 449

10.37, W3C schema containing a complex type that refers to a simple type, 450

validating documents, 451-455

Wallet attribute (PassportIdentity class), 298

WarningLevel attribute (Page object), 69**Web browsers**

- ContentType attribute (Page object), 66
- determining browser capabilities, 74-78
- HttpBrowserCapabilities class, caching, 159-161
- page requests, 139-141
- specifying browser type via ClientTarget attribute, 65
- Web.config/Machine.config capabilities settings, 198

Web config files. See Web.config files**Web controls, 16-18, 22-24, 71-78**

- AdRotator class, 78-81
 - AdvertisementFile property, 80
 - banner dimensions, 80
 - listing 2.29, 79-80
 - listing 2.30, 80
- Button class, 81-82
- Calendar class, 82-84
- Calendar.aspx, 17-23
 - output, 17
 - rendered HTML source, 18-23
- CheckBox class, 84-86
- data binding, 74. *See also* data binding
- DataGrid class, 87-89
- DataList class, 89-92
- determining browser capabilities, 74-78
- DropDownList class, 92-94
- equivalent HTML tags, 23-24
- event model, 72
- HttpApplication class, 95
- HttpBrowserCapabilities class, 74-78
- HttpRequest class, 95-96
- HttpResponse class, 96-97

- HttpServerUtility class, 97
- HttpSessionState class, 97-98
- Hyperlink class, 98-99
- Image class, 99-100
- ImageButton class, 100-102
- Label class, 102-103
- LinkButton class, 103-104
- ListBox class, 104-105
- mobile controls, 74
- Panel class, 107-108
- postback, 73-74
- programming (creating an ASP.NET Web form), 72
- RadioButton class, 108-109
- Repeater class, 109-111
- Table class, 111-112
- TableCell class, 113-114
- TableRow class, 114-115
- TextBox class, 115-116
- View State, 73-74
- WebControl class, 116-117

Web directories, tracing, 124**Web farms, 3, 148-153****Web forms, 5-6**

- binding objects via data adapters, 498-500
- calling NorthwindOrders Web service asynchronously, 270-272
- calling Web services, 261-265
- controls. *See* Web controls
- data binding, 74. *See also* data binding
- data entry, 502-505
 - comparison validation, 509-511
 - custom validation, 515-517
 - range validation, 511-513

- regular expression validation, 513-514
- required field validation, 507-509
- summarizing validation errors, 517-519
- using multiple validators, 519
- validation, 505-507
- grouping controls (Panel class), 107-108
- listing 2.25, Web form declaration, 72
- mobile controls, 74
- postback, 73-74
- user controls, 378-381
 - adding methods, 384-386
 - adding properties, 381-382
 - handling events, 386-388
 - programming controls in pages, 382-384
- View state, 73-74
- Web pages**
 - caching, 156-159. *See also* caching
 - browser differences, 159-161
 - partial pages, 165-174
 - refreshing cached items via dependencies, 183-189
 - VaryByCustom/VaryByHeader, 161-162
 - data representation
 - advertisement, 234-235
 - HTML, 224-232
 - location information, 233-234
 - XML, 232-233
 - headers
 - HttpCacheVaryByHeaders class, 190
 - Set-Cookie, 142
 - VaryByHeader caching, 161-162
 - URLs. *See* URLs; Web site URLs
- Web References (Visual Studio.NET), 261-265**
- Web Service Description Language Tool (wsdl.exe), 257-262**
- Web services, 6, 223-224, 235-236**
 - advantages, 236-237
 - ASP.NET Web services, 237-240
 - calling Web method via HTTP Get, 238-240
 - documentation pages, 238-239
 - Hello World, 237
 - serialization, 246-257
 - viewing WSDL output, 240
 - WebMethod() attribute, 239-241
 - WebMethodAttribute class, 240-246, 278
 - calling
 - from Web forms, 261-265
 - from Windows forms, 259-262
 - consuming, 257-262
 - asynchronous clients, 265-272
 - cookies, 272-278
 - SoapHttpClientProtocol class, 261-265, 278-279
 - data representation
 - advertisement, 234-235
 - HTML, 224-226, 231-232
 - location information, 233-234
 - XML, 232-233
 - DataSets, 247-257
 - WebMethod returning a DataTable, 248-250
 - WebMethod returning a Master-Detail relationship, 249-257

listings

- 6.1, sample invoice in HTML, 226-231
- 6.2, sample invoice in XML, 232-233
- 6.3, HelloWorld, 237
- 6.4, Activator .asmx file, 242
- 6.5, code-behind file for simple state service, 242-243
- 6.6, Description property, 243-244
- 6.7, code behind Web service class that implements a cached time service, 244
- 6.8, service that returns ArrayList, 246-247
- 6.9, Simple() WebMethod of SimpleDataSet, 248-249
- 6.10, Web method that returns a dataset with a master detail relationship, 250-251
- 6.11, XML output from calling the GetOrders WebMethod with a date of 7/8/1996, 251-257
- 6.12, Proxy class (datasetsample.vb) for SimpleDataSet generated with the WSDL tool, 258-259
- 6.13, form that is bound to SimpleDataSet Web service, 259-261
- 6.14, proxy created for SimpleDataSet by Visual Studio.NET, 262-263
- 6.15, Web form client for SimpleDataSet, 264
- 6.16, Web form that calls the NorthwindOrder Web service asynchronously, 266-269
- 6.17, Web form that calls the NorthwindOrders service asynchronously and loads the orders into a grid, 270-272

6.18, Windows form that creates a cookie container and utilizes the State Web service, 272-277

proxies, 257-259, 272-278. *See also* Web services, consuming

creating with Visual Studio.NET Web References, 261-265

creating with wsdl.exe, 257-262

Session state, 241-243

standards, 236

Web.config/Machine.config settings, 204-205

WebService class, 278

Web Services Description Language (WSDL), 236, 241

Web site URLs

Microsoft

Windows 2000 command changes, 218

XDR schemas, 446

XML, 420

Opera, 410

Passport authentication, 196

TextPad text editor, 216

W3C

RFC 2109 cookies, 142

SOAP (Simple Object Access Protocol), 236

XML DTD, 444

XML schemas, 444

XPath, 437

XSL, 457

XSLT, 462

Web.config files, 195

accessing configuration files programmatically, 207-208

activating tracing entire Web directories, 124

- application-level debugging, 127-128
- editing Web configuration files in Visual Studio.NET, 208
- forms authentication, 289-290
- hard-coded impersonation accounts, 331
- impersonation, 329-330
- loading BeginEnd HttpModule, 341
- location section (configuring multiple locations), 205-207
- locking down settings, 207
- mapping roles to application locations, 304-305
- out of process session state, 151
- Passport authentication setup, 294
- reading with AppSettings method (ConfigurationSettings object), 423
- section handlers, 195
 - authentication, 196-197
 - authorization, 196-198
 - browser capabilities, 198
 - compilation, 198-199
 - custom errors, 198-200
 - execution timeout, 200
 - globalization, 200-201
 - HTTP handlers, 200
 - HTTP modules, 201
 - pages, 201-202
 - process model, 202-203
 - Session state, 203-204
 - trace, 204-205
 - Web services, 204-205
- setting authentication to forms and defining URL authorization, 310-311
- URL authorization Location element, 303

WebControl class, 116-117

WebMethod() attribute, 239-241

calling via HTTP GET, 240

Simple() WebMethod of SimpleDataSet, 248-250

viewing WSDL output, 240

WebMethodAttribute class, 240-246, 278

BufferResponse property, 240

CacheDuration property, 244-245

Description property, 243-245

EnableSession property, 241-243

TransactionOption property, 246

WebServiceHandlerFactory HttpHandler, 361

Windows

rich clients, 409-410

state management, 140

Windows authentication, 196, 282-283

versus forms authentication, 286

WindowsBuiltInRole enumeration, 283-285

Windows event log, 132-134

Windows forms

calling Web services, 259-262

creating cookie containers/utilizing State Web service, 272-278

Windows Performance Monitor utility, 129.
See also performance monitors

WindowsBuiltInRole enumeration, 283-285, 334

WindowsIdentity class, 333

WindowsPrincipal object, 282-284, 334

WorkingWithCache.aspx code listing, 185-189

World Wide Web Consortium (W3C). See W3C

writing XML data with XmlTextWriter object, 427-430

WSDL (Web Services Description Language), 236, 240-241

wsdl.exe (Web Service Description Language Tool), 257-262

X

X switch (XCOPY), 219

XCOPY deployment, 213-219

confirmations/overwriting files, 216-218

deploying

directory trees, 215-216

modified files only, 218

single directories, 214

excluding files, 216-217

switches, 216, 218-219

XDR (XML Data-Reduced) schemas, 444-446

XML (eXtensible Markup Language), 225, 411-419

ADO.NET support, 474

AdRotator control, 80

advantages, 412-413

AppendChild method, 436

attributes

displaying attribute values using

GetAttribute method, 434

using in queries, 441-442

classes

ChildNodes, 424

ValidationEventArgs, 463

XmlDocument, 421-422, 463-464

XmlNamedNodeMap, 464-465

XmlNode, 421-425, 435, 465-466

XmlNodeList, 466

XmlNodeReader, 430-436, 465-468

XmlReader, 467

XmlTextReader, 468-469

XmlTextWriter, 427-430, 469-470

XmlValidatingReader, 452-455, 470-471

XmlWriter, 471

combining with SQL (HttpHandlers), 363-368

SqlHandler, 364-367

SqlHandler output, 368

XSL template used to format output, 367-368

data

abbreviated close-tag syntax, 419

CDATA elements, 418

character entities, 417-418

delimited data, 411-412, 417-418

elements that contain data, 415-416

enclosing character data, 417-418

navigating/updating documents with XmlNodeReader object, 430-436

querying. *See* XML, XPath queries

Simple API for XML (SAX), 419-420

using XmlDataReader object, 425-427

viewing document data with

XmlNode object, 423-425

writing with XmlTextWriter object, 427-430

DISCO files, 235

Document Object Model (DOM), 420-423

- document structure/syntax, 413-419
 - abbreviated close-tag syntax, 419
 - attributes, 416-417, 430, 434, 441-442
 - CDATA elements, 418
 - character entities, 417-418
 - declaration, 414
 - elements (nodes), 414-416
 - enclosing character data, 417-418
- Document Type Definitions (DTDs), 443-444
- elements (nodes), 414-416
 - ChildNodes class, 424
 - complex/simple types, 448-450
 - creating attributes, 430
 - InsertAfter method, 435
 - inserting new child nodes using AppendChild method, 436
 - manipulating current nodes using XPathNodeIterator Current property, 433-434
 - navigating/updating documents with XmlNodeReader object, 430-436
 - viewing document data with XmlNode object, 423-425
- expressing DataSet objects as XML, 500-502
- FirstChild() property, 423
- listings
 - 10.1, comma-delimited document, 412
 - 10.2 XML 1.0 declaration, 414
 - 10.3, XML document with a declaration and a top-level element, 414
 - 10.4, XML document with elements that contain data, 415
 - 10.5, XML document with multiple child elements beneath the top-level element, 416
 - 10.6, XML document with elements and attributes, 417
 - 10.7, XML document with a CDATA section, 418
 - 10.8, XML document with escape sequences, 418
 - 10.9, XML document with empty elements, 419
 - 10.10, books.xml document, 421
 - 10.11, loading a local XML file using XmlDocument .Load() method, 422
 - 10.12, loading an XML file residing on a Web server, 422
 - 10.13, loading a local XML file using .FirstChild(), 423
 - 10.14, ChildNodes class, 424
 - 10.15, XmlTextReader object, 426-427
 - 10.16, XmlTextWriter object, 428-429
 - 10.17, XmlTextWriter object, document produced by XmlTextWriter object, 430
 - 10.18, XmlNodeReader object, creating from XmlDocument object, 430-431
 - 10.19, XmlNodeReader object, traversing a document, 431
 - 10.20, XPathNavigator object Select method, 433
 - 10.21, XPathNodeIterator Current property, 434
 - 10.22, XmlNode object InsertAfter method, 435
 - 10.23, inserting new child nodes using AppendChild method, 436
 - 10.24, XPath query page used to test XPath queries against books.xml, 438

- 10.25, XPath query results, 439
 - 10.26, XPath query to retrieve author information based on author ID, 439
 - 10.27, XPath query to retrieve multiple instances of same author, 440
 - 10.28, XPath query combining multiple criteria with AND and OR, 441
 - 10.29, XPath query that excludes nodes based on attribute values, 441
 - 10.30, XPath query that retrieves a specific TITLE node by querying on its text, 442
 - 10.31, XPath query that retrieves a specific BOOK node by querying on text in Book's TITLE node, 442
 - 10.32, XDR Schema, 445
 - 10.33, simplified book.xml document, 447
 - 10.34, W3C schema definition boilerplate, 447
 - 10.35, W3C schema containing a definition for a simple type, 448
 - 10.36, W3C schema containing an element definition that refers to a type definition, 449
 - 10.37, W3C schema containing a complex type that refers to a simple type, 450
 - 10.38, Validation subroutine using XmlValidatingReader object, 453
 - 10.39, responding to events raised by Validate subroutine, 454
 - 10.40, bookseller's hypothetical output, 457
 - 10.41, publisher's hypothetical input, 458
 - 10.42, XSLT style sheet that converts an XML document into an HTML document, 459-460
 - 10.43, books.xml file containing a link to the books.xsl style sheet, 460-461
 - 10.44, programmatically transforming an XML file using an XSL style sheet and the XslTransform object, 462
- Load() method, 421-422
- loading local XML files, 422-423
 - loading XML files residing on a Web server, 422
- Microsoft XML Web site, 420
- navigating documents, 431-432
- schemas, 443
- case sensitivity, 449
 - complex types, 448-450
 - creating W3C XML schemas, 446-447, 449-450
 - creating XSD schemas with Visual Studio.NET, 455-456
- Document Type Definitions (DTDs), 443-444
- listing 10.34, W3C schema definition boilerplate, 447
 - listing 10.35, W3C schema containing a definition for a simple type, 448
 - listing 10.36, W3C schema containing an element definition that refers to a type definition, 449
 - listing 10.37, W3C schema containing a complex type that refers to a simple type, 450
- simple types, 448-450
- validating documents using W3C schemas, 451-455
- XML Data-Reduced (XDR) schemas, 444-446

- SOAP (Simple Object Access Protocol), 236
- transforming documents using style sheets, 456-458
 - associating documents with style sheets, 460-461
 - creating style sheets, 459-460
 - editing XSLT files with Visual Studio.NET, 462
 - programmatically performing XSL transformations, 461-462
- updating documents using XmlNodeReader, 430-436
 - changing values, 434-436
 - navigating documents, 431-432
 - XPath queries. *See* XML, XPath queries
- Web services. *See* Web services
- XML data representation versus HTML
 - HTML, 225-232
 - XML, 232-233
- XPath queries, 432-443
 - combining multiple criteria with AND and OR, 441
 - common XPath scenarios, 437
 - dot (.) operator, 442
 - excluding nodes based on attribute values, 441
 - inequality operator (!=), 441
 - manipulating current nodes using XPathNodeIterator Current property, 433-434
 - retrieving author information based on author ID, 439
 - retrieving multiple instances of same author, 440
 - retrieving the root node of a document, 439
 - retrieving a specific BOOK node by querying on text in Book's TITLE node, 442
 - retrieving a specific TITLE node by querying on its text, 442
 - running a simple query, 439
 - W3C XPath Web site, 437
 - XPath query page used to test XPath queries against books.xml, 438
- XML Data-Reduced (XDR) schemas, 444-446**
- XML Schema Definition Tool (xsd.exe), 446**
- XmlNodeReader object, 425-427**
- XmlDocument class, 421-422, 431, 463-464**
- XmlNodeNamedNodeMap class, 464-465**
- XmlNode class, 421, 465-466**
 - InsertAfter method, 435
 - viewing document data, 423-425
- XmlNodeList class, 466**
- XmlNodeReader class, 465-468**
 - navigating/updating documents, 430-436
 - changing values, 434-436
 - navigating documents, 431-432
 - XPath queries. *See* XML, XPath queries
- XmlReader class, 467**
- XmlTextReader class, 468-469**
- XmlTextWriter class, 427-430, 469-470**
- XmlValidatingReader class, 452-455, 470-471**
- XmlWriter class, 471**
- XPath queries (XML), 432-443**
 - common XPath scenarios, 437
 - dot (.) operator, 442
 - inequality operator (!=), 441

listings

- 10.24, XPath query page used to test XPath queries against books.xml, 438
- 10.25, running a simple query, 439
- 10.26, retrieving author information based on author ID, 439
- 10.27, retrieving multiple instances of same author, 440
- 10.28, combining multiple criteria with AND and OR, 441
- 10.29, excluding nodes based on attribute values, 441
- 10.30, retrieving a specific TITLE node by querying on its text, 442
- 10.31, retrieving a specific BOOK node by querying on text in Book's TITLE node, 442

manipulating current nodes using XPathNodeIterator Current property, 433-434

retrieving the root node of a document, 439

W3C XPath Web site, 437

XSD schemas, creating with Visual Studio.NET, 455-456

xsd.exe (XML Schema Definition Tool), 446

xsd:all element (W3C XML schemas), 450

xsd:sequence element (W3C XML schemas), 450

xsd:simpleType node (W3C XML schemas), 448

XSLT files, editing with Visual Studio.NET, 462

XSLT style sheets, 459-460. *See also* XML, style sheets

Y-Z

Y switch (XCOPY), 216-219

Yes mode (XCOPY deployment), 216-219

Z switch (XCOPY), 219