

Symbols

/ character 340
character 331, 345
\$ character 331
\$ method 331, 333

A

Access, Microsoft 268–269, 299
accessing data. *See* data access
ACL (access control list) 281
action attribute 80
action filters
 injecting logic using 229–235
 discussion 234–235
 problem 231
 solution 231–234
ActionFilterAttribute class 231
ActionLink helper 199, 226, 250, 255
ActionLink method 200, 226
Active Directory (AD) 284, 298–299
Active Server Pages (ASP) 3
ActiveDirectoryMembershipProvider 290, 298
AD (Active Directory) 284, 298–299
AdapterEnabled property 169
adaptive rendering 14, 16, 163–177
 and Control Adapter Toolkit 177
 and mobile controls 177
 disabling 169
 using control adapters
 adding OptionGroups to DropDownList 164–170
 building table-less DataList 170–177
Add Controller option 194
add_endRequest method 329
add_init method 330
AddObject method 48–50
Address property 35
AddressInfo class 35
ADO.NET 105, 448
ADO.NET Entity Framework 237–238
advanced user state 354–365
 Profile API 355–359
 and web projects 358–359
 custom provider for 359–365
 properties 355–358
AdventureWorks database 32
Ajax 319–347
 improving usability with 320–322
 overview 322–323
 showing wait message during PostBack 328–330
 using triggers with 326–327
 using UpdatePanel control 324–328
ajax method 336, 338
Ajax Minifier, Microsoft 426
AlternatingItemTemplate 173
Anti-XSS Library, Microsoft. *See* Microsoft Anti-XSS Library
Apache Software Foundation (ASF) 403
App_Browsers directory 164, 169
App_Code directory 337
AppDomains 387
append method 335
appendTo method 335
AppFabric 386, 388–389
AppInitialize method 407
Application object 334
Application start method 247
Application_Start event 181
Application.Start event 201
applicationName attribute 291
applications
 designing 31–34
 protecting from SQL injection 266–271
 warm-up, configuring 445–447
architecture 7–12
 Business Logic Layer 9
 components 9–11
 Data Access Layer 9
 global.asax file 11–12
 pipeline 12
 three-layer architecture 7–9
 web.config file 11–12
AreaName members 206
AreaRegistration class 206
ASF (Apache Software Foundation) 403
ASP (Active Server Pages) 3

- ASP.NET 4.0
 - how it works 5–7
 - installing 4–5
 - new in 17–20
 - .NET Framework 4.0 17–18
 - ASP.NET AJAX 4.0 20
 - controlling ClientID generation 19
 - dynamic data controls 19
 - flexible ViewState 19
 - IIS 7.5 integration 20
 - WEB.Config minification 19
 - ASP.NET Ajax. *See* Ajax
 - ASP.NET MVC 5, 195
 - action method 194
 - actions 197
 - Add View dialog box 199
 - Add View option 197
 - Controller class 195
 - default view 197
 - IgnoreRoute method 202
 - model binder 211, 237
 - model class 198
 - OutputCache in 371–381
 - and partial views 378–381
 - removing items from 372–378
 - partial view 198, 208
 - project template 190
 - routes, registering 201
 - routing 195, 199
 - routing rules 205
 - shared view 197
 - strongly typed view 198
 - ViewResult 196–197
 - ASP.NET MVC (Model-View-Controller) 187–218
 - controllers in 194–196
 - CoolMVCBlog example 190–200
 - models in 191–194
 - overview 188–190
 - routing in 200–207
 - concepts of 200–204
 - using areas with 204–207
 - user input in 207–218
 - handling at controller level 207–212
 - validating data 212–218
 - views in 197–200
 - ASP.NET requests
 - using one context per 55–58
 - discussion 58
 - problem 55
 - solution 55–58
 - aspnet_regsql.exe 290
 - AspNetCompatibilityRequirements (System.ServiceModel.Activation namespace) attribute 338
 - AspNetWindowsTokenRoleProvider class 298
 - AsyncPostBackTrigger type 327
 - Atom feeds 28
 - attach entity 60, 63
 - Attach method 49, 63
 - atr method 334
 - AuthenticateRequest event 283, 398
 - authentication and
 - authorization 282–315
 - basics of 283–288
 - custom providers 298–315
 - for databases 298–300
 - Membership and Role 300–309
 - Windows Live ID authentication service 309–315
 - Membership API 288–293
 - Roles API 294–297
 - AuthorizeRequest event 283, 398–399
 - autocomplete method 342–343
 - AutoDetect option 353
 - autogenerateschema attribute 299
 - automaticSaveEnabled property 358
 - autoOpen property 345
 - AutoPostBack property 324
- B**
- Backoffice Area 205
 - BackofficeAreaRegistration.cs file 205
 - BasePrefix property 377
 - BBCode (Bulletin Board Code) 273
 - BCL (Base Class Library) 17
 - BeginForm helper 210
 - BeginRequest event 10, 58, 272, 398
 - BeginRequest phase 254
 - BeginTransaction method 454
 - binders, model
 - building new from scratch 243–249
 - custom for domain entities 236–243
 - BindingContext 241
 - BindModel method 237–238, 240, 244
 - BLL (Business Logic Layer) 193–194
 - browser capabilities 400
 - how to register providers 181
 - in ASP.NET 4.0 163
 - supported devices 178
 - Browser property 163
 - browser support 177–183
 - building custom browser capabilities 178–181
 - validating pages with W3C validator 182–183
 - bugs, finding 262
 - Bulletin Board Code (BBCode) 273
 - Business Logic Layer (BLL) 9, 31, 188, 193–194
 - Button object 5
 - buttons property 345–346
- C**
-
- cache dependency 423
 - cache region 391
 - CacheEntryChangeMonitor 383
 - CacheProfile attribute 370
 - caching 366–395
 - custom providers for 386–395
 - and DataCache class 389–390
 - configuring AppFabric 389
 - custom OutputCache provider 393–395
 - retrieving items 392–393
 - saving items 390–392
 - supporting Provider Model 393
 - using AppFabric 388
 - when needed 387
 - OutputCache 368–371
 - configuring with code 370
 - dependencies 369–370
 - in user control 369
 - profiles in web.config 370–371
 - OutputCache in ASP.NET MVC 371–381
 - and partial views 378–381
 - removing items from 372–378
 - per-application state 367–368

- techniques for 381–386
 - in ASP.NET 381–384
 - not altering collections in memory 386
 - not using directly 384
 - not using high timeouts 386
 - not using RemovedCallbacks for 386
 - preparing objects to be serializable 386
 - using change monitors 383–384
 - using locks to avoid race conditions 384–386
- canonicalization vulnerabilities of paths 278–281
- dynamically building 278–281
- Cascading Style Sheets. *See* CSS
- casting, to real type 72
- catch block 455
- CDN (content delivery network) 326
- change method 336
- change monitors 383–384
- change tracking 65, 73–74
- ChangeMonitor class 383
- ChangeObjectState method 61
- :checkbox command 332
- child actions 379
- ChildActionCacheAttribute 380
- children method 333
- classes, connecting to each other 33
- Click event 5
- click method 336
- Client components, Ajax 323
- client-centric pattern 330
- ClientID generation 19, 147
 - controlling 83–85
 - discussion 85
 - problem 83
 - solution 84–85
 - supported modes 84
- ClientIDMode property 84–85
- ClientScript
 - GetPostBackClientHyperlink method 146
 - RegisterForEventValidation 168
- close string 346
- CLR (Common Language Runtime) 10
- CMS (content management systems) 91
- code behind 6
- code beside 6
- code inline 7
- Collections.Concurrent namespace 438
- columns, hiding 130
- COM (Component Object Model) 448
- Combine method, System.IO.Path class 280
- Combine() method, Path class 279
- CommandType property 452
- Comment instance 209, 211
- Comment object 211
- Commit method 454–455
- commits 454
- Common Language Runtime (CLR) 10
- common method 340
- CompareValidator control 24
- componentized markup through HTML helpers 226–229
 - discussion 229
 - problem 226
 - solution 226–229
- components 9–11
- composite controls 136, 139–144
 - discussion 144
 - events in 143–144
 - problem 140
 - solution 140–143
 - wrapping inner controls' properties 142
- compression, session 353
- compressionEnable attribute 353
- concurrency 66–69
 - avoiding 385
 - discussion 68–69
 - problem 67
 - solution 67–68
- Concurrency Mode property 68
- connected approach, Entity Framework 59
- container controls 147–149
 - andPostBack 21–23
 - discussion 149
 - problem 147
 - properties as inner tags 149
 - solution 147–148
- Content control 85
- content delivery network (CDN) 326
- content management system (CMS) 91
- ContentPlaceHolder control 85–86
- ContentResult, ASP.NET MVC 196
- ContentTemplate property 325
- contentType parameter 339
- context
 - disconnected approach to 59–69
 - concurrency 66–69
 - persisting entities using ViewState object 65–66
 - persisting entity modifications 60–61
 - persisting selected properties of modified entity 61–64
 - lifetime 53–59
 - instantiating context using modules 58–59
 - one context per ASP.NET request 55–58
 - one context per method 53–54
- context lifecycle 59
- Context.Items collection 360
- Context.Items container 351
- ContextOptions.ProxyCreation-Enabled property 65
- ContinueWhenAll method 436–437
- ContinueWith method 436
- control adapter 81, 164
- Control Adapter Toolkit 177
- control adapters
 - adding OptionGroups to DropDownList 164–170
 - building adapters 166
 - building table-less DataList 170–177
- control builders 136, 156
 - discussion 161
 - problem 156
 - solution 156–161
- control designers 136
- Control instance 329
- ControlBuilderAttribute attribute 159
- ControlId property 327
- Controller class 195

- Controller component, MVC 190
 - Controller suffix 194
 - ControllerContext
 - parameter 194–196, 238
 - handling user input 207–212
 - controls
 - custom 135–161
 - advanced controls 156–161
 - complex controls 147–156
 - composite controls 139–144
 - handlingPostBack
 - events 144–146
 - simple controls 136–139
 - for form validation 23–26
 - security 293
 - ControlToValidate property 24
 - cookies 354, 369
 - Cookies properties 354
 - CoolMVCBlog example 190–200
 - Copy to Output Directory 41
 - CPU (central processing unit) 9
 - CreateChildControls
 - method 141, 154
 - CreateContext method 57
 - CreateRegion method, DataCache 391
 - CreateUser method 292
 - CreateUserWizard control 82, 291–292
 - cross-site scripting. *See* XSS
 - CSS (Cascading Style Sheets) 19
 - building HTTPHandler class to minify 422–425
 - registering attributes in header at runtime 27
 - CurrentContext property 240
 - CurrentHandler property 418
 - CurrentServerTime action 380
 - custom controls 225
 - ControlBuilderAttribute 159
 - data binding with 152
 - how to handlePostBacks in 145
 - ParseChildrenAttribute 148
 - PersistenceModeAttribute 149
 - TemplateContainerAttribute 150
 - templated controls 170
 - custom OutputCache provider 393–395
 - Customer class 31–33, 35–36, 38–39
 - GridView, FormView, and ListView controls 115–118
 - using data source controls 111–113
 - problem 153
 - solution 154–156
 - two-way 155
 - data binding controls 136
 - data parameter 338
 - data source controls
 - EntityDataSource template 112
 - modifying data using 111–113
 - data sources, generating XML
 - from 458–459
 - data theft 260
 - databases 298–300, 448–461
 - persisting data into 453–456
 - discussion 455–456
 - problem 453
 - solution 453–455
 - problem 298
 - querying 449–452
 - discussion 452
 - problem 449
 - solution 449–452
 - using stored procedures 452–453
 - running sites from 407–415
 - DataBinding event 106
 - DataCache class 389–390
 - DataItemIndex 107
 - DataList, building without tables 170–177
 - DataSource property 105
 - DataSourceID property 112
 - dataType parameter 339
 - datatype problem 37
 - DataTypeAttribute
 - attribute 128, 224
 - datepicker behavior 343
 - datepicker method 343
 - datepicker method 343
 - DatePicker UI, jQuery 221–222
 - datetime datatype 37
 - debug mode 263
 - DefaultModelBinder class 240, 243–244
 - defaultUrl attribute 287
 - delegation 11
 - DeleteObject method 50
 - DeleteRole method 308
 - dependencies, for
 - OutputCache 369–370
- Customer property 33, 36, 39–40
- CustomerId foreign key
 - column 36
- CustomerId primary key
 - column 36
- CustomerID property 32
- CustomerId property 40
- Customers table 35–36, 38
- customProvider attribute 353
- CustomValidation attribute 214
- CustomValidator control 24
- D**
-
- data
 - layers 35–37
 - templates 220–226
 - type mismatches 37
 - using Microsoft Entity Framework
 - to read 43–48
 - to write 48–51
 - validation 32
 - data access
 - databases 448–461
 - persisting data into 453–456
 - querying 449–452
 - XML 456–461
 - generating from data source 458–459
 - reading 459–461
 - writing 456–458
 - Data Access Layer 9, 31, 188
 - data annotations 131, 212–213
 - data binding 104–134, 152–156
 - displaying data 105–110
 - using ListView control 109–110
 - using Repeater control 106–109
 - Dynamic Data controls 123–134
 - application using 123–127
 - extending 131–134
 - metadata and templates 127–131
 - filtering and sorting
 - data 118–123
 - modifying data 111–118
 - EntityDataSource control and Entity Framework 114–115

- dependency injection 289
 - DestroyContext method 57
 - dialog method 345
 - directory traversal
 - vulnerability 278
 - DirectoryExists method 407, 411–412
 - DirectoryListingModule 443
 - disconnected approach
 - to context 59–69
 - concurrency 66–69
 - persisting entities using ViewState object 65–66
 - persisting entity modifications 60–61
 - persisting selected properties of modified entity 61–64
 - display
 - changing behavior of 127–129
 - changing format of 129–130
 - changing name of 130
 - Display property 24
 - DisplayFor helper 224
 - DisplayFor statement 221
 - DisplayFormatAttribute attribute 129
 - DisplayTemplates folder 224
 - Dispose() member 397
 - distributed architecture 387
 - distributed caching engine 387
 - div element 174
 - <div> tags 80
 - DLR (Dynamic Language Runtime) 18
 - Document class 331
 - DOM (Document Object Model) 330
 - events in, handling with jQuery 335–336
 - manipulating with jQuery 334–335
 - querying using jQuery 331–333
 - using methods 333
 - domain entities
 - custom model binders for 236–243
 - discussion 242–243
 - problem 237
 - solution 237–242
 - domain models 33–34, 193, 449
 - download performance, increasing by minifying 417–426
 - building HTTPHandler class 422–426
 - building request filter to minify HTML 417–422
 - DropDownList
 - adding OptionGroups to 164–170
 - DropDownList control 168
 - Dynamic Data controls 123–134, 213
 - application using 123–127
 - extending 131–134
 - custom templates 132–133
 - discussion 134
 - problem 131
 - solution 131
 - validation 131–132
 - MetaColumn 124
 - MetaModel 124
 - MetaTable 124
 - working with templates 127
 - dynamic data controls
 - new in ASP.NET 4.0 19
 - ScaffoldAllTables property 125
 - Dynamic Language Runtime (DLR) 18
 - dynamic queries, with multiple values 269–271
 - discussion 270–271
 - problem 269
 - solution 269–270
 - dynamic types 18
 - DynamicControl control 126
 - DynamicDataManager 127
- E**
-
- eager loading 69–70
 - EditorFor helper 210, 220–221, 224
 - EditorFor syntax 210
 - EditorTemplates folder 223
 - EDM (Entity Data Model) 114
 - elements
 - reusable 220–235
 - injecting logic using action filters 229–235
 - templates 220–226
 - Elements property 460
 - Email property 214
 - Employees table 36
 - EmployeeTerritories table 36
 - EndRequest event 58, 398
 - EnsureChildControls method 141
 - enterprise application 188
 - Enterprise Library, Microsoft 403, 456
 - Entity Data Model (EDM) 114
 - Entity Framework 9, 52, 59–74, 114, 123, 300, 409, 448
 - context
 - disconnected approach to 59–69
 - lifetime 53–59
 - EntityDataSource control and 114–115
 - discussion 115
 - problem 114
 - solution 114–115
 - optimizing performance 69–74
 - avoiding multiple query execution 70–71
 - disabling change tracking 73–74
 - fetching 69–70
 - queries retrieving a single element 71–73
 - Entity Framework, Microsoft. *See* Microsoft Entity Framework
 - entity set 72
 - EntityDataSource control, and Entity Framework 114–115
 - EntityDataSource
 - namespace 118
 - EntityDataSource. *See* data source controls
 - EntityKey class 72
 - EntitySetName property 115
 - Error event 402, 404
 - ErrorMessage property 24, 216
 - errors
 - define custom pages for 403
 - logging and handling 402–406
 - with custom modules 403–406
 - with Microsoft Enterprise Library and log4net library 403
 - Eval method 107
 - event bubbling technique 140
 - EventName property 327
 - ExecuteNonQuery method 454
 - ExecuteReader method 450
 - execution pipeline 58

extending 396–415
 HttpModules class 397–402
 intercepting and handling
 mobile device
 requests 400–402
 modifying response flow
 with 398–400
 HttpRuntime element
 407–415
 running sites from
 databases 407–415
 logging and handling
 errors 402–406
 with custom modules
 403–406
 with Microsoft Enterprise
 Library and log4net
 library 403
 extensibility 10
 extensionless URLs 93
 extensions
 building in IIS 7.x 442–447
 configuring application
 warm-up 445–447
 modifying behavior with
 managed
 modules 443–445

F

Facebook Connect 309
 fetching, optimizing 69–70
 FileAuthorizationModule 284
 FileChangeMonitor 383
 FileExists method 407, 411–412
 FileResult, ASP.NET MVC 196
 Filter property 418–419
 filtering data 118–123
 QueryExtender control
 118–123
 discussion 123
 problem 118
 solution 118
 strings 122
 filters
 action 229–235
 request 417–422
 find method 333
 fire-and-forget situation 437
 First method 71
 fixed extension 10
 FlightPriceResult class 432
 Flush method 418
 for iteration 427
 foreach cycle 363

<form> tag 14
 form validation, in Web
 Forms 23–26
 FormsAuthentication class
 286–287, 314
 FormsAuthentication
 option 284–288
 FormsAuthenticationTicket
 class 285
 FormsIdentity instance 286
 FormView control 115–118, 126
 discussion 118
 problem 116
 solution 116
 formview 116
 gridview 116–117
 gridview and listview 116
 full Provider Model 389
 full trust permissions 407
 Full.master master page 402
 FullAddress property 33

G

GenericPrincipal class 286
 GET field 271
 Get method 451
 GET requests 207
 GetBrowserCapabilities
 method 178
 GetCacheDependency
 method 411
 GetCustomerById method 71
 GetDirectory method 411
 getElementById 331
 GetElementById method 331
 GetFile method 411
 GetFileHash method 411
 GetFlightPrice method 431
 getInstance method 329
 GetInvalidFileNameChars()
 method, Path class 279
 GetNullable method 451
 GetObjectByKey method 71–72
 GetOrdersAmount method 338
 GetOutputCacheProviderName
 method 394
 GetPostedCategories
 method 245
 GetProfileData method 361
 GetPropertyValues method 360
 GetUser method 304
 GetVirtualPath method 250,
 252

global.asax file 11–12, 242, 247,
 394, 407
 granularity mismatches 35–36
 GridView control
 113, 115–118, 189
 discussion 118
 problem 116
 solution
 formview 116
 gridview 116–117
 gridview and listview 116
 GROUP BY clause 45
 GUID (globally unique
 identifier) 262
 gzip/deflate
 implementation 417

H

Handler property 402
 <head> tag 26
 HeaderStyle property 176
 helpers, HTML 226–229
 HomepageModel class 192
 HostFileChangeMonitor 384
 href property 345
 HTML (HyperText Markup
 Language) helpers
 componentized markup
 through 226–229
 discussion 229
 problem 226
 solution 226–229
 HTML (HyperText Markup Lan-
 guage), building request
 filters to minify 417–422
 HTML 5.0, support in
 ASP.NET 79
 HTML controls, for Web
 Forms 14
 <html> string 418
 HTML template 328
 HtmlAttributeEncode
 method 275
 HtmlEncode method 272, 275
 HtmlHelper class 228
 HtmlLink class 27
 HtmlString class 228
 HtmlTextWriter instance 137
 HTTP 301 status code 254
 HTTP logger 327
 HTTP module 238, 240, 255
 HTTP request 194, 200, 235
 HttpApplication class 9, 283,
 399, 444

HttpApplication event handler 442
 HttpApplication events 11
 HttpApplication pool configuration 397
 HttpApplication, PostMap-RequestHandler phase 94
 HttpBrowserCapabilities class 163
 HttpCapabilitiesProvider class 178
 HttpContext class
 Handler property 94
 Items properties 56
 HttpContext.Request property 247
 HttpEncoder class 277
 HttpHandler 12
 HttpHandler class 423
 HTTPHandler class, building
 to minify CSS 422–425
 to minify JavaScript language 425–426
 HTTPHandlers 10–11
 HttpHandlers 397
 HttpModule 12, 368
 how to register in web.config 406
 intercepting errors with 405
 HttpModule class 58
 HttpModules class 397–402
 intercepting and handling mobile device requests 400–402
 modifying response flow with 398–400
 removing unnecessary 439
 HttpPostAttribute 211
 HttpRequest class 354
 HttpResponse class 370
 HttpRuntime class 9
 HttpRuntime element 407–415
 HttpServerUtility class 272
 HttpUtility class 272

I

IArticlePage interface 99
 IAttributeAccessor interface 165, 167
 ICollection interface 105
 ID attribute 13
 IDataItemContainer interface 107

IDE (integrated development environment) 4
 Identity Map pattern 55, 73
 identity theft 271
 IDisposable interface 449
 IEnumerable interface 105
 IEnumerable source 154
 IEnumerable type 243
 IFlightPriceProvider interface 431
 IHasTagCloud interface 231, 233
 IHtmlString interface 273
 IHttpModule interface 397, 444
 IIdentity 286, 294
 IIS (Internet Information Services) 4, 406, 441–447
 building extensions 442–447
 configuring application warm-up 445–447
 modifying IIS behavior with managed modules 443–445
 new features 441
 version 7.5 integration 20
 IL (intermediate language) 17
 IList interface 105
 IModelBinder interface 237, 244
 INamingContainer interface 147, 154
 Include method 69–70
 incoming requests, filtering and blocking 262–266
 handling improper parameter values 263–264
 monitoring and blocking bad 264–266
 Index action 200
 Index method 234
 inherit, Page class 57
 inheritance mismatches 36–37
 inherits attribute 356
 Init event 57
 Init method 442
 Init() member 397
 InnerExceptions property 436
 input
 avoiding trusting 261
 user 235–249
 model binders 236–249
 user handling and displaying 271–274
 <input> type 16
 inputFile variable 43

installing ASP.NET 4.0 4–5
 int datatype 37
 intermediate language. *See* IL
 Internet Information Services. *See* IIS
 invisible command 321
 IoC (Inversion of Control) container 393
 IParseAccessor interface 148
 IPostBackEventHandler interface 144
 IPrincipal interface 286, 294
 IProcessHostPreloadClient interface 446
 IQueryable 46, 133
 IQueryableDataSource interface 118
 IRouteConstraint interface 100
 IsInRole method 296
 IsMobileDevice property 401
 IsPostBack property 22
 IsValid property 212
 ITemplate interface 106
 Items property 401
 ItemStyle property 176
 ItemTemplate 173

J

JavaScript language, building
 HTTPHandler class to minify 425–426
 JavaScriptEncode method 275
 JavaScriptResult, ASP.NET MVC 196
 JavaServer Pages 189
 jQuery 330–347
 and DOM
 manipulating 334–335
 querying 331–333
 and jQueryUI 342–347
 handling page loaded event 334
 invoking MVC actions with 341–342
 invoking page methods with 339–341
 invoking REST services with 336–339
 managing object events 335–336
 jQueryUI 342–347
 .js extension 425
 JsonResult, ASP.NET MVC 196

L

LabelFor helper 210
 lambda expression 63, 460
 Language Integrated Query. *See* LINQ
 last node 335
 layered architecture
 188, 190–191
 LayoutTemplate property 82
 lazy loading feature 65, 69–70
 li tags 332, 335, 344
 LIKE clause 270
 LINQ (Language Integrated Query) 18
 LINQ to Entities 70–71, 193
 LINQ to SQL 123
 LINQ to XML 458
 LinqDataSource namespace 118
 LinqDataSource. *See* data source controls
 List class 71
 ListControl class 166
 ListView control
 82, 115–118, 126
 discussion 118
 displaying data using 109–110
 problem 116
 solution 116–117
 Literal control 13, 16
 LoadTagCloud attribute 234
 LoadViewState event 350
 Location attribute,
 OutCache 369
 log4net library 403
 logging errors 402–406
 with custom modules
 403–406
 with Microsoft Enterprise
 Library and log4net
 library 403
 logic, injecting using action
 filters 229–235
 discussion 234–235
 problem 231
 solution 231–234
 login
 role-enabled, implementing
 using Roles API 294–297
 user, implementing using
 Membership API 289–293
 Login helper 228
 LoginInput method 228
 loginInput parameters 229
 LoginName control 293

LoginStatus control 293
 LoginView control 293, 295, 297
 LogParser tool 265

M

machine.config file 9, 11
 MailMessage class 406
 Main.master master page 402
 malicious requests 262
 managed modules, modifying
 IIS 7.x behavior with
 443–445
 MapHandler event 93
 mark entity 61
 mark properties, as modified 61
 markup 162–183
 adaptive rendering of
 163–177
 and Control Adapter
 Toolkit 177
 and mobile controls 177
 using control
 adapters 164–177
 browser support in ASP.NET
 4.0 177–183
 building custom browser
 capabilities
 provider 178–181
 validating pages with W3C
 validator 182–183
 componentized, through
 HTML helpers 226–229
 markup generation 81–83
 master pages 198, 222, 227, 400
 setting programmatically
 88–91
 using nested 86–88
 MasterPageFile attribute 85
 MasterPageFile property 88
 Match method 100
 maxDate parameter 343
 Membership API (application
 programming
 interface) 288–293
 implementing user login
 using 289–293
 discussion 293
 recovering or changing
 password 292–293
 registering new user
 291–292
 security controls 293
 provider for 300–309
 Membership class 289, 291–292

MembershipProvider class
 289, 300–301
 MemCached 388
 MemoryCache 393
 MemoryCache class 382
 MergeOption property 73
 metadata 127–131, 225
 discussion 130–131
 display
 changing format of
 129–130
 changing name of 130
 display, changing behavior
 of 127–129
 hiding tables and
 columns 130
 problem 127
 solution 127
 Metadata Artifact Processing
 property 41
 metadata class 214
 MetadataType attribute 128, 215
 MethodExpression controls 121
 methods, using one context
 per 53–54
 discussion 54
 problem 53
 solution 53–54
 Microsoft
 Access, parameterized que-
 ries with 268–269
 Ajax Minifier 426
 Anti-XSS Library 275–278
 discussion 277–278
 problem 275
 solution 275–277
 Windows Live ID authentica-
 tion service 309–315
 Windows Server AppFabric
 session provider 353–354
 Microsoft Developer Network
 (MSDN) 12
 Microsoft Enterprise Library,
 logging errors with 403
 Microsoft Entity Framework
 30–51
 creating models using 38–41
 designing applications 31–34
 generating POCO code
 41–43
 reading data using 43–48
 using ORM framework to
 build data layer 35–37
 writing data using 48–51

- Microsoft Office SharePoint Server (MOSS) 407
 - Microsoft.Application-Server.Caching.Client assembly 389
 - Microsoft.Application-Server.Caching.Core assembly 389
 - minDate parameter 343
 - minifying increasing download performance by 417–426
 - building HTTPHandler class 422–426
 - building request filter to minify HTML 417–422
 - mismatches
 - granularity 35–36
 - inheritance 36–37
 - relationship 36
 - Mobile.master master page 402
 - modal property 345
 - mode attribute 353
 - model binders 235
 - building new from scratch 243–249
 - discussion 249
 - problem 244
 - solution 244–248
 - custom for domain entities 236–243
 - discussion 242–243
 - problem 237
 - solution 237–242
 - Model component, MVC 190
 - ModelBindingContext parameter 238
 - models
 - creating using Microsoft Entity Framework 38–41
 - in ASP.NET MVC 191–194
 - Models list 324
 - ModelState.IsValid property 215
 - modifications
 - persisting 60–61
 - persisting selected properties of entities 61–64
 - modules
 - custom
 - logging errors with 403–406
 - instantiating context using 58–59
 - managed
 - modifying IIS 7.x behavior with 443–445
 - Monitor class 429
 - MOSS (Microsoft Office SharePoint Server) 407
 - MSDN (Microsoft Developer Network) 12
 - multiple query 71
 - multithreading
 - fire-and-forget with 437
 - reducing computing time with 426–438
 - multithreading environment 384
 - MVC (Model-View-Controller) customization 219–256
 - building reusable elements in 220–235
 - componentized markup through HTML helpers 226–229
 - injecting logic using action filters 229–235
 - templates 220–226
 - improving routing of 249–256
 - user input handling 235–249
 - MvcContrib project 207, 380
 - MySQL database, parameterized queries with 268–269
- N**
-
- navigation property 69
 - NCache 388
 - nesting master pages 86–88
 - discussion 88
 - problem 86
 - solution 86–88
 - .NET Framework 4.0 17–18
 - NewComment.ascx 208
 - Node1 element 333
 - Node2 element 333
 - Northwind database 32, 38
 - NotImplementedException 305, 308
 - numberOfMonths property 344
- O**
-
- object events, handling with jQuery 335–336
 - object models 9, 32–33
 - connecting classes to each other 33
 - data validation 32
 - domain models 33–34
 - property joining 32
 - object-oriented programming (OOP) 5
 - Object-Relational Mapping (ORM) 8, 17, 35–37
 - ObjectCache class 382
 - ObjectContext class 53, 55, 71
 - Attach method 63
 - ContextOptions.ProxyCreationEnabled property 65
 - SaveChanges method 63
 - ObjectQuery class 70
 - ObjectSet class 69–70
 - ObjectStateManager class 55
 - ChangeObjectState method 61
 - SetModifiedProperty method 63
 - OnActionExecuted method 231–233
 - OnActionExecuting method 231
 - onclick event 336
 - OnResultExecuted method 231
 - OnResultExecuting method 231–233, 375
 - OOP (object-oriented programming) 5
 - Open method 449
 - OpenID 309
 - OperationContract attribute 338
 - <optgroup> tag 168
 - optimistic concurrency 67
 - OptimisticConcurrencyException class 68
 - optimizing web.config files 438–440
 - removing session state 439
 - removing unnecessary HttpModules classes 439
 - OptionGroups, adding to DropDownList 164–170
 - Oracle database 268–269, 299
 - Order class 31, 33, 35, 38–40
 - Order Detail class 31, 33, 38
 - Order Details table 38
 - Order_Detail property 69
 - Order_Details property 33, 69
 - OrderBy method 46, 460
 - OrderDTO class 47
 - Orders property 36, 39
 - Orders table 36, 38, 40

ORM (Object-Relational Mapping) 8, 17, 35–37
 OutputCache 368–371
 configuring with code 370
 custom OutputCache provider 393–395
 dependencies 369–370
 in ASP.NET MVC 371–381
 and partial views 378–381
 removing items from 372–378
 in user control 369
 profiles in web.config 370–371
 OutputCache attribute 378
 @OutputCache directive 370–371
 OutputCache directive 369
 OutputCacheAttribute 371, 379
 OutputCacheModule 368
 OutputStream property 418

P

page adapter 165
 Page class 22, 57
 page class 340
 page compilation 7
 @Page directive 85, 273
 page events, for Web Forms 14–15
 page header, modifying at runtime 26–29
 programmatically setting values 26–27
 registering CSS attributes 27
 registering RSS feeds 27–28
 page loaded event, handling with jQuery 334
 page methods, invoking with jQuery 339–341
 Page Parser, ASP.NET 10, 13, 138
 page rendering, and Web Forms 15
 Page_Init event 15
 Page_Load event 15
 Page_LoadComplete event 15
 Page_PreRender event 15
 Page.Description property 26
 Page.GetRouteUrl method 100
 Page.Header property 27
 Page.Header, Page class 26

Page.Keywords property 26
 Page.MasterPageFile property 402
 Page.RouteData property 95
 PageRequestManager class 329
 PageRouteHandler class 95
 parallel execution 426
 Parallel.Invoke method 436
 ParallelFX framework, reducing computing time using 435–438
 parameterized queries
 with Microsoft Access, Oracle database, and MySQL database 268–269
 parameters
 handling improper values 263–264
 using to handle SQL 267–269
 discussion 269
 problem 267
 solution 267–268
 with Microsoft Access, Oracle database, and MySQL database 268–269
 parametric query 360
 ParseChildrenAttribute attribute 148
 partial rendering 325
 partial views 229, 378–381
 Password property 65
 PasswordRecovery control 292
 passwords, recovering or changing 292–293
 path canonicalization 262
 Path class, System.IO namespace 279
 paths, canonicalization vulnerabilities 278–281
 per-application state, caching 367–368
 per-request state 349–351
 Context.Items container 351
 ViewStateMode property 350–351
 per-session state 351–354
 cookies 354
 Microsoft Windows Server AppFabric session provider 353–354
 session compression 353
 performance 416–440
 degradation of 66

download, increasing by
 minifying 417–426
 improving 73
 optimizing 69–74
 avoiding multiple query execution 70–71
 disabling change tracking 73–74
 fetching 69–70
 queries retrieving a single element 71–73
 optimizing web.config files 438–440
 removing session state 439
 removing unnecessary HttpModules classes 439
 reducing computing time with multithreading 426–438
 using ParallelFX framework 435–438
 PersistenceModeAttribute attribute 149
 persisting
 entity modifications 60–61
 of entities using ViewState object 65–66
 selected properties of modified entity 61–64
 persisting data into databases 453–456
 discussion 455–456
 problem 453
 solution 453–455
 personalized error page 261
 pessimistic concurrency 67
 PhysicalPath property 423
 pipeline, for ASP.NET 4.0 12
 POCO (Plain Old CLR Object) 114
 generating 41–43
 discussion 43
 problem 42
 solution 42–43
 Portable Areas 207
 Post arguments 211
 Post class 242
 POST field 271
 Post.aspx view 207–208
 PostAuthenticateRequest event 294
 PostBack 20–23, 325–326
 and container controls 21–23
 showing wait message during 328–330
 using 16–17, 20–21

- PostBack events, handling
 - 144–146
 - discussion 146
 - problem 144
 - solution 144–146
 - PostBacks 14, 16–17
 - PostBackTrigger type 327
 - preCondition attribute 397
 - PreInit event 85, 89
 - PreLoad method 447
 - PreRequestHandlerExecute event 418
 - Presentation Layer 10, 188, 193
 - PriceEngine class 432
 - principal of least privilege 261
 - Product class 31, 33, 38, 44
 - Product property 33
 - Products table 38
 - Profile API 355–359
 - custom provider for 359–365
 - profile 360–364
 - registering 364
 - discussion 359
 - problem 355
 - properties
 - adding 355–356
 - retrieving and saving 356–358
 - property groups 357
 - solution 355
 - and web projects 358–359
 - web projects 356
 - Profile class 356
 - Profile property 356
 - ProfileBase 356, 358
 - ProfileCommon type 358
 - ProfileProvider class 360
 - profiles
 - loading 360–362
 - saving 362–364
 - programming setting master pages 88–91
 - discussion 91
 - problem 88
 - solution 88–91
 - properties
 - as inner tags 149
 - marking as modified 61
 - property joining 32
 - Provider Model pattern 178, 288
 - providers, custom 298–315
 - for databases 298–300
 - for Profile API 359–365
 - Membership and Role 300–309
 - Microsoft Windows Live ID authentication service 309–315
 - proxy
 - disabling creation 65
 - returning 65
 - serialized into ViewState 65
- Q**
-
- queries
 - avoiding multiple execution of 70–71
 - dynamic with multiple values 269–271
 - retrieving a single element 71–73
 - using parameters to handle SQL 267–269
 - query string 369
 - QueryableFilterUserControl 133
 - QueryExtender control 118–123
 - discussion 123
 - filtering
 - basic 118–119
 - using a range 120
 - using custom methods 121–122
 - using properties 120
 - problem 118
 - solution 118
 - strings 122
 - querying databases 449–452
 - discussion 452
 - problem 449
 - solution 449–452
 - using stored procedures 452–453
 - QueueUserWorkItem method 428
- R**
-
- RaisePostBackEvent method. *See* IPostBackEventHandler
 - range filters 120
 - RangeValidator control 24
 - Razor 372
 - reading data, using Microsoft Entity Framework 43–48
 - discussion 48
 - problem 43
 - solution 43–47
 - RedirectFromLoginPage method 286
 - redirectMode attribute 102
 - RedirectPermanent method 254
 - RedirectResult 196, 233
 - RedirectToRouteResult 196
 - Regions drop-down list 327
 - Regions list 324
 - Regions_Changed event handler 324
 - @Register 139
 - RegisterAllAreas method 207
 - RegisterArea member 206
 - RegisterDataItem method 329
 - registering
 - controls 138–139
 - custom providers 364
 - new users 291–292
 - regular expressions 425
 - RegularExpression attribute 214
 - RegularExpressionValidator control 24
 - rel attribute 28
 - relationship mismatches 36
 - remove element 335
 - <remove> tag 439
 - removeAttr method 334
 - RemovedCallback property 384
 - RemovedCallbacks 386
 - Render method 15, 79, 164
 - RenderAction helper 379
 - RenderBeginTag method 176
 - RenderContents method 166
 - RenderEndTab method 176
 - RenderItem method 172
 - RenderOuterTable attribute 81
 - RenderPartial method 199
 - RepeatColumns property 170
 - RepeatDirection property 170
 - RepeatDirection value 172
 - Repeater control, displaying data using 106–109
 - discussion 109
 - problem 106
 - solution 106–109
 - repository 56
 - Repository pattern 8

- requests
 - filtering and blocking
 - incoming 262–266
 - handling improper parameter values 263–264
 - monitoring and blocking bad 264–266
 - RequiredFieldValidator control 24
 - Response
 - RedirectPermanent namespace 103
 - RedirectToRoute method 100
 - RedirectToRoutePermanent method 100
 - REST services, invoking with jQuery 336–339
 - RESTful (Representational State Transfer-compliant) schema 201
 - RestService class 337
 - RestService.cs|vb file 337
 - results.aspx page 432
 - ReturnUrl parameter 287
 - reusable elements 220–235
 - compontized markup through HTML helpers 226–229
 - discussion 229
 - problem 226
 - solution 226–229
 - injecting logic using action filters 229–235
 - discussion 234–235
 - problem 231
 - solution 231–234
 - templates
 - customized data 221–226
 - using to represent data 220–221
 - rewriting URLs 92
 - differences between routing and 92
 - vs. routing 92–93
 - RIA (Rich Internet Application). *See* Ajax
 - role-enabled login, implementing using Roles API 294–297
 - RoleManager module 294
 - RoleManagerModule 294
 - RolePrincipal instance 294
 - RoleProvider class 295, 300
 - Roles API 294–297, 404
 - Roles API (application programming interface)
 - implementing role-enabled login using 294–297
 - provider for 300–309
 - Rollback method 454–455
 - rollbacks 454
 - Root property 460
 - Route class 252
 - RouteData property 99
 - RouteHandler 95
 - RouteLink 204, 250, 255
 - Routes property 94
 - routes.MapRoute method 202
 - RouteTable class 94
 - RouteValueDictionary 94
 - routing
 - improving 249–256
 - in ASP.NET MVC 200–207
 - concepts of 200–204
 - using areas with 204–207
 - URLs 92
 - advanced scenarios 97–101
 - differences between rewriting and 92–93
 - rewriting vs. 92–93
 - routing.IgnoreRoute method 202
 - RSS (Really Simple Syndication) feeds, registering in header at runtime 27–28
 - Ruby on Rails 189
 - runAllManagedModulesForAllRequests property 397
 - runat attribute 13–14
 - runtime, modifying page header at 26–29
 - programmatically setting values 26–27
 - registering CSS attributes 27
 - registering RSS feeds 27–28
- S**
-
- salts 65
 - Save method 458
 - SaveChanges method 48–50, 62–63, 238
 - SaveViewState event 350
 - saving data. *See* also persisting data
 - ScaffoldAllTables property 125
 - ScaleOut 388
 - scripting cross-site. *See* XSS
 - ScriptManager class 329
 - ScriptManager control 323, 325
 - SDK (software development kit) 4
 - search engine optimization (SEO) 91
 - SearchExpression control 122
 - security 259–281
 - avoiding disclosing details 261
 - avoiding trusting input 261
 - feature 261
 - filtering and blocking incoming requests 262–266
 - handling improper parameter values 263–264
 - monitoring and blocking bad 264–266
 - finding bugs 262
 - path canonicalization vulnerabilities 278–281
 - principal of least privilege 261
 - protecting applications from SQL injection 266–271
 - using common sense 262
 - XSS 271–278
 - handling and displaying user input 271
 - using Microsoft Anti-XSS Library 275–278
 - security controls 293
 - security ticket 285
 - Select method 47
 - <select> tag 269
 - SelectedIndexChanged event 324
 - SelectMany method 306–307
 - SEO (search engine optimization) 91
 - SeparatorItemTemplate template 170
 - serialize entity 65
 - serializeAs attribute 356
 - Server AppFabric session provider, Microsoft Windows 353–354
 - Server components, Ajax 323
 - server controls 6
 - for Web Forms 13–14
 - HTML controls 14
 - using 15–17
 - WEB controls 14
 - Server disk access 260
 - Server property 272

- ServiceContract (System.ServiceModel namespace)
 - attribute 338
 - session spoofing 271
 - session state 352, 439
 - SessionEnd event 352
 - sessions
 - compression 353
 - providers for 353–354
 - SessionStart event 352
 - SetAuthCookie () method 287
 - SetFocusOnError property 24
 - SetModifiedProperty method 63
 - SettingsPropertyValueCollection class 360
 - Shared attribute, OutputCache 369
 - ShowMessageBox property 25
 - SignOut method 287
 - Site defacement or alteration 260
 - sites, running from databases 407–415
 - Skip method 46
 - Smalltalk 189
 - software development kit (SDK) 4
 - sorting data, QueryExtender control 118–123
 - discussion 123
 - problem 118
 - solution 118
 - strings 122
 - source parameter 343
 - spaghetti code 7
 - tag 80
 - Spark view engine 372
 - SpecialProduct class 44
 - SQL (Structured Query Language)
 - injection, protecting applications from 266–271
 - using parameters to handle 267–269
 - discussion 269
 - problem 267
 - solution 267–268
 - with Microsoft Access, Oracle database, and MySQL database 268–269
 - SQL injection 262
 - SQL Server 369, 383
 - SQL Server database 298
 - SQL statements 452
 - SqlChangeMonitor 383
 - SqlCommand class 450, 452, 454
 - SqlConnection class 449, 454
 - SqlDataReader class 450–451
 - SqlDependency property 369
 - SqlMembershipProvider 290
 - SqlMembershipProvider class 289, 298
 - SqlParameter class 267
 - SqlRoleProvider class 295, 298
 - SqlServerProfile 355
 - SqlTransaction class 454
 - SRE (Security Runtime Engine) 275
 - Start method 428
 - state 348–365
 - advanced user 354–365
 - handling 349–354
 - basic concepts 349
 - per-request state 349–351
 - per-session state 351–354
 - status code 400 265
 - status code 404 265
 - status code 500 265
 - StatusCode property 399
 - stored procedure 452
 - stored procedures, querying databases using 452–453
 - discussion 453
 - problem 452
 - solution 452–453
 - Strategy pattern 288
 - Stream 418
 - strings 122
 - Structured Query Language. *See* SQL
 - stub entity
 - creating 61
 - defined 63
 - Substitution control 371
 - success parameter 339
 - Sys.Application class 330
 - System.Configuration namespace 12
 - System.Data.SqlClient namespace 360
 - System.Data.SqlClient namespace 449
 - System.IO namespace 279, 418
 - System.IO.Compression.GZipStream class 353
 - System.IO.Path class 280
 - System.Net.Mail 406
 - System.Runtime.Caching namespace 382
 - System.ServiceModel namespace 338
 - System.Threading namespace 428
 - System.Threading.Tasks namespace 436
 - System.Web namespace 272, 397
 - System.Web.DynamicData.FieldTemplateUserControl class 132
 - System.Web.Hosting namespace 407, 446
 - System.Web.Profile namespace 356
 - System.Web.Routing namespace 94
 - System.Web.Routing.dll assembly 92
 - System.Web.Security namespace 285, 298
 - System.Web.UI.Adapters.ControlAdapter 165
 - System.Web.UI.Control 350
 - System.Web.UI.ControlBuilder class 157
 - System.Web.UI.HtmlControls namespace 14
 - System.Web.UI.WebControls.Adapters.WebControlAdapter 165
 - System.Web.UI.WebControls.CompositeControl class 140
 - System.Web.UI.WebControls.CompositeDataBoundControls 154
 - System.Web.Util namespace 277
 - System.Web.Util.RequestValidator class 272
 - system.WebServer node 397
- T**
-
- <table> tags 81
 - table-per-concrete (TPC) 37
 - table-per-hierarchy (TPH) 37
 - table-per-type (TPT) 37
 - tables, hiding 130
 - <tag> syntax 335

- TagBuilder object 229
 - TagCloudItems property 231
 - TagPrefix attribute 139
 - tags, properties as inner 149
 - Take method 46
 - Task Parallel Library (TPL), ParallelFX 435
 - TemplateContainerAttribute attribute 150
 - templated controls
 - 136, 149–153, 170
 - discussion 153
 - problem 150
 - solution 150–153
 - templates 127–131
 - custom 132–133
 - customized data 221–226
 - discussion 225–226
 - problem 221
 - solution 221–225
 - discussion 130–131
 - display
 - changing behavior of 127–129
 - changing format of 129–130
 - changing name of 130
 - hiding tables and columns 130
 - problem 127
 - solution 127
 - using to represent data 220–221
 - termination of URL
 - consistent 249–256
 - discussion 255–256
 - problem 249
 - solution 250–255
 - Territories drop-down list 327
 - Territories table 36
 - Text property 13, 24
 - TextBox control 16
 - TextBox helper 224
 - Thread class 428
 - thread synchronization 428
 - thread-safe collections 434, 438
 - thread-safety 429
 - Thread.Sleep method 431
 - ThreadPool class 428, 435
 - three-layer architecture 7–9
 - three-layer model 8
 - timeout attribute 285
 - Timestamp/RowVersion type 67
 - title property 345–346
 - TPC (table-per-concrete) 37
 - TPH (table-per-hierarchy) 37
 - TPL (task Parallel Library), ParallelFX 435
 - TPT (table-per-type) 37
 - tracking changes, disabling 73–74
 - discussion 73–74
 - problem 73
 - solution 73
 - transactions 453–455
 - tree element 333
 - treeview node 335
 - Triggers collection 328
 - triggers, using with Ajax 326–327
 - try block 455
 - TryGetObjectByKey method 72
 - TryParse method 263
 - TrySkipIsCustomErrors property 406
 - TryUpdateModel method 236
- U**
-
- UI (user interface) 9, 77–103
 - and Web Forms 78–85
 - better markup generation 81–83
 - controlling ClientID generation 83–85
 - new features 79–80
 - defining common, using master pages 85–91
 - URLs 91–103
 - rewriting vs. routing 92–93
 - rewriting with UrlRewriting.NET library 101–103
 - routing 93–101
 - UIHintAttribute 129, 132, 224
 - ul tag 332
 - Uniform Resource Locators. *See* URLs
 - Unload event 57
 - UPDATE statement 67
 - UpdateCallback property 384
 - UpdateMode property 328
 - UpdatePanel class 328
 - UpdatePanel control 323–328
 - UpdateProgress control 328
 - url parameter 340
 - UrlAuthorization option 284–288
 - UrlAuthorizationModule 287, 398
 - UrlEncode method 275
 - UrlHelper class 229
 - UrlRewriting.NET library
 - rewriting URLs with 101–103
 - discussion 103
 - problem 101
 - solution 101–103
 - URLs (Uniform Resource Locators) 91–103
 - consistent termination of 249–256
 - discussion 255–256
 - problem 249
 - solution 250–255
 - rewriting vs. routing 92–93
 - differences between 92–93
 - rewriting 92
 - routing 92
 - rewriting with UrlRewriting.NET library 101–103
 - discussion 103
 - problem 101
 - solution 101–103
 - routing
 - advanced scenarios 97–101
 - with Web Forms 93–96
 - routing extensionless 93
 - usability, improving with Ajax 320–322
 - user control, OutputCache in 137, 369
 - user input handling 235–249
 - model binders
 - building new from scratch 243–249
 - custom for domain entities 236–243
 - user input, in ASP.NET MVC 207–218
 - handling at controller level 207–212
 - validating data 212–218
 - user interface. *See* UI 103
 - User property 286, 294
 - user-request/server-response model 321
 - users
 - login, implementing using Membership API 289–293
 - registering new 291–292
 - using block 449

V

-
- validateIntegratedModeConfiguration 397
 - ValidateRequest property 273
 - validation
 - data 32, 212–218
 - Dynamic Data controls 131–132
 - pages 182–183
 - See also* form validation
 - ValidationGroup property 24
 - ValidationMessageFor helper 210
 - ValidationSummary control 24
 - validator controls 24
 - value providers 247
 - varchar datatype 37
 - VaryByContentEncoding property 369
 - VaryByControl property 369, 371
 - VaryByCustom parameter 378
 - VaryByCustom property 369
 - VaryByHeader property 369
 - VaryByParam property 369
 - VB (Visual Basic) 6 3
 - Velocity 388
 - Version column 68
 - View component, MVC 190
 - ViewData dictionary 233
 - ViewResult, ASP.NET MVC 196
 - views, in ASP.NET MVC 197–200
 - ViewState
 - encrypting 66
 - flexible 19
 - persisting of entities
 - using 65–66
 - discussion 66
 - problem 65
 - solution 65–66
 - using 16–17
 - ViewStateMode property 350–351
 - VirtualDirectory class 407
 - VirtualFile class 407
 - VirtualPathProvider class 407, 411, 413
 - VirtualPathUtility class 252
 - VirtualPathUtility.ToAppRelative method 412
 - Visible property 22
 - Visual Basic (VB) 6 3
 - Visual Studio 2010 4, 190–191
 - Visual Web Developer Express 4
 - VisualBasicScriptEncode method 275
 - vulnerabilities of path
 - canonicalization 278–281
-
- W**
-
- W3C (World Wide Web Consortium) 181
 - W3C validator 182–183
 - wait message 328–330
 - WaitHandle class 428
 - warm-up, application 445, 447
 - WCF (Windows Communication Foundation) 17
 - WEB controls for Web Forms 14
 - Web Form model 5
 - Web Forms 5, 13–17, 20–29
 - and page rendering 15
 - and UI 78–85
 - better markup
 - generation 81–83
 - controlling ClientID generation 83–85
 - new features 79–80
 - form validation in 23–26
 - page events for 14–15
 - page header modification at runtime 26–29
 - programmatically setting values 26–27
 - registering CSS attributes 27
 - registering RSS feeds 27–28
 - PostBack 20–23
 - and container controls 21–23
 - using 16–17, 20–21
 - routing URLs with
 - discussion 96
 - problem 93–94
 - solution 94–96
 - server controls for 13–14
 - HTML controls 14
 - using 15–17
 - WEB controls 14
 - ViewState 16–17
 - web projects, Profile API and 358–359
 - web standards, ASP.NET
 - adherence to 80
 - web.config 11–12, 272, 393, 400, 404, 448
 - configurationsystem.web-authorization section 286
 - configurationsystem.webforms-Authentication section 285
 - optimizing 438–440
 - removing session state 439
 - removing unnecessary HttpModules classes 439
 - OutputCache in 370–371
 - WEB.Config minification 19
 - web.config transformation 439
 - WebMethod attribute 339
 - What You See Is What You Get (WYSIWYG) editor 133
 - WHERE clause 67
 - Windows Authentication 399
 - Windows Communication Foundation (WCF) 17
 - Windows Presentation Foundation (WPF) 18
 - Windows Server AppFabric
 - caching. *See* AppFabric
 - Windows Server AppFabric session provider, Microsoft 353–354
 - WindowsAuthentication
 - option 284
 - WindowsLiveLogin class 311
 - WindowsTokenRoleProvider 295
 - Wizard control 82
 - worker thread 428
 - WPF (Windows Presentation Foundation) 18
 - Write method 418
 - writing data, using Microsoft Entity Framework 48–51
 - discussion 50–51
 - problem 48
 - solution 48–50
 - WYSIWYG (What You See Is What You Get) editor 133
-
- X**
-
- XAttribute class 457
 - XComment class 457
 - XDeclaration class 457
 - XDocument class 457–458, 460

XElement class 457–458, 460
XML 448, 456–461
 generating from data
 source 458–459
XML (*continued*)
 reading 459–461
 writing 456–458
XmlAttributeEncode
 method 275

XmlEncode method 275
XMLHTTP component
 321–322
xp_cmdshell procedure 267
XPath expression 461
XSS (cross-site scripting)
 199, 259, 262, 271–278
 handling and displaying user
 input 271

 discussion 274
 problem 271
 solution 271–274
using Microsoft Anti-XSS
 Library 275–278
 discussion 277–278
 problem 275
 solution 275–277