

INDEX

A

- absolute positioning, in CSS, 700
- Access Control Lists. *See* ACLs (Access Control Lists)
- access rules, managing with Web Site Administration Tool, 1324–1325
- AccessDataSource control
 - description of, 239
 - overview of, 247
- AccessKey attribute, for hot-key functionality, 87
- Accordion control, 793–795
- ACLs (Access Control Lists)
 - adding rule to, 951–952
 - information in, 949–951
 - overview of, 948
 - removing rule from, 952–953
- Active Directory
 - defining connection string for, 468
 - defining membership provider instance, 468–469
- Active Directory Application Mode (ADAM), 468
- Active Server Pages (ASP), 1060
- ActiveDirectoryMembershipProvider, 468–469
- ActiveX (COM) DLLs. *See* COM components
- ADAM (Active Directory Application Mode), 468
- Add Connection dialog, Visual Studio 2010, 344–345
- Add Fields Dialog, customizing GridView columns, 271–272
- address, WCF service, 1180–1181
- AddStyleAttribute method, 1000
- AddUsersToRoles() method,
 - SqlRoleProvider, 514
- Adjacent selectors, CSS, 689
- Admin role, granting access to, 1259–1260
- administration
 - IIS Manager. *See* IIS Manager
 - Web Site Administration Tool. *See* ASP.NET Web Site Administration Tool
- Administrative Tools
 - building browser-based, 1292
 - performance counters, 1290–1292
- administrators, role management for, 562–564
- ADO.NET
 - approaches to asynchronous processing, 355
 - AsyncCallback class, 354
 - asynchronous command execution, 352
 - asynchronous connections, 370
 - asynchronous methods of SqlCommand class, 352–353
 - callback approach to asynchronous processing, 367–370
 - Command object, 317–318
 - connecting ListView to a database, 327–338
 - connecting to data source using Visual Studio, 344–345
 - Connection object, 315–317
 - creating EditItemTemplate, 341
 - creating EmptyItemTemplate, 341
 - creating InsertItemTemplate, 341–342
 - creating ItemTemplate, 340–341
 - creating layout templates, 338–340
 - data deletion, 313–314
 - data insertion, 312
 - data selection, 310–312
 - data updates, 312–313
 - DataList control, 330–331
 - DataReader object, 318–320
 - DataSet class, 325, 327–329
 - Dataset Designers and, 345–348
 - DataTable class, 325–327
 - deprecated support for Oracle databases, 329
 - example CustomerOrders DataSet, 348–351
 - IAsyncResult interface, 353
 - list of layout templates in ListView control, 337
 - ListView control and, 336–337
 - multiple columns and, 336
 - multiple wait handles in asynchronous processing, 360–367

- ADO.NET (*continued*)
 - namespaces and classes, 314–315
 - overview of, 309–310
 - poll approach to asynchronous processing, 355–357
 - SqlDataAdapter class, 320–322
 - SqlParameter class, 322–325
 - summary, 370
 - templates available in DataList control, 331
 - using Visual Studio for ADO.NET tasks, 344
 - viewing defined layout elements, 342–344
 - wait approach to asynchronous processing, 357–360
 - WaitHandle class, 354–355
 - working with ItemTemplate, 331–334
 - working with other layout templates, 334–335
- ADO.NET Entity Framework. *See also* EntityDataSource control
 - building ASP.NET page with EDM, 1110–1113
 - conceptual and logical layers of, 1107
 - creating first entity data model, 1107–1108
 - EDM Wizard, 1108–1109
 - EntityDataSource control. *See* EntityDataSource control
 - inheritance using EDM, 1119–1122
 - many-to-one and many-to-many relationships, 1116–1119
 - mapping between layers, 1107
 - one-to-one and one-to-many relationships, 1113–1116
 - O/R (Object Relation) designer, 1109–1110
 - overview of, 253, 1105–1107
 - stored procedures and, 1122–1125
 - summary, 1128
- AdRotator control
 - displaying rotating data with, 301
 - overview of, 119–121
- Advanced Encryption Standard (AES), 1372
- advertising, AdRotator control, 119
- AES (Advanced Encryption Standard), 1372
- AggregateCacheDependency class, 875
- AJAX (Asynchronous JavaScript and XML). *See* ASP.NET AJAX
- Ajax Minifier, from Microsoft, 1389
- alignment, of text around check boxes, 104
- <allow> element
 - anonymous users, 1258–1259
 - Windows-based authentication, 810
- AllowPaging property, GridView control, 269
- AllowReturn attribute, Wizard control, 143
- AllowSorting attribute, GridView control, 267
- Alternating ItemTemplate, DataList control, 334–335
- AlwaysVisibleControlExtender control, 751–753
- animations
 - AnimationExtender control, 753–755
 - UpdatePanelAnimationExtender control, 790–791
- anonymous ID property, 581–582
- anonymous personalization
 - configuring, 1257–1258
 - enabling, 579–582
 - migrating anonymous users, 584–585
 - options, 583
 - profile storage, 583–584
 - working with, 582
- ANTS profiler, from Red Gate Software, 1386
- APIs (ASP.NET Management Objects)
 - for manipulating web.config and machine.config, 1268
 - manipulating web.config from remote servers, 1273–1274
- App_Browsers
 - application folder, 31
 - handling reserved folders during upgrade, 1373
- App_Code
 - application folder, 27–30
 - build providers and, 35
 - handling reserved folders during upgrade, 1372
- App_Data
 - application folder, 30
 - handling reserved folders during upgrade, 1372
- App_GlobalResources
 - application folder, 31
 - creating resources (.resx) files, 560
 - handling reserved folders during upgrade, 1373
- App_LocalResources
 - application folder, 31
 - handling reserved folders during upgrade, 1373
- App_Themes
 - application folder, 31
 - creating folder structure for themes, 222
 - handling reserved folders during upgrade, 1372
- App_WebReferences
 - application folder, 31
 - handling reserved folders during upgrade, 1373
- application configuration file, 1243
- Application event log, 1288–1290
- application folders
 - App_Browsers, 31, 1373
 - App_Code, 27–30, 35, 1372
 - App_Data, 30, 1372
 - App_GlobalResources, 31, 560, 1373
 - App_LocalResources, 31, 1373
 - App_Themes, 31, 222, 1372
 - App_WebReferences, 31, 1373
 - overview of, 26–27

- application monitoring, Web events for, 909–910
- Application object, 856–857
- application objects, mapping to relational database schemas, 1106
- application pools, 1330
- application profiles, 590–591
- Application Settings section, of IIS Manager, 1333
- application state
 - methods for storing, 457
 - server-side state management options, 837
- Application tab, ASP.NET Web Site Administration Tool
 - managing application settings, 1325–1326
 - managing SMTP configuration, 1326
 - managing tracing and debugging, 1326–1327
 - overview of, 1325
 - taking applications offline, 1328
- application tracing, 1296–1297
- ApplicationName property, for custom provider, 504–505
- applications
 - adding roles to, 632–634
 - applying themes to, 219
 - build providers. *See* build providers
 - changing how users register with applications, 612–613
 - COM components in. *See* COM components
 - compilation of. *See* compilation, of applications
 - deleting roles from, 634–635
 - Dynamic Data application, 1137–1139
 - enabling/disabling, 1263–1264
 - error handling, 923–924
 - globalization of. *See* globalization, of applications
 - location options, 1–4
 - managing settings, 1325–1326
 - packaging/deploying. *See* packaging/deploying
 - ASP.NET applications
 - queue length, 1265
 - storing configuration settings, 1268
 - summary, 47
 - taking offline, 1328
 - tracing, 899
- applications, ASP.NET AJAX
 - building, 714–716
 - example of simple page with AJAX, 718–722
 - example of simple page without AJAX, 716–717
- applications, Silverlight 3, 1400–1402
- applications, WCF consumer. *See* WCF consumer application
- <appSettings> element, web.config, 1268, 1325
- AppSettingsExpressionBuilder, 304
- architecture
 - provider architecture, 491–492
 - SOA (service-oriented architecture), 1178–1179
- arithmetic operators, filtering WCF data with, 1212
- arrays, generating DropDownList control from, 96–98
- .asmx file extension, 829–831
- ASP (Active Server Pages), 1060
- ASP.NET AJAX
 - building applications, 714–716
 - building simple page with AJAX, 718–722
 - building simple page without AJAX, 716–717
 - client-side technologies in, 713–714
 - development with, 714
 - master pages and, 214–216
 - need for, 709–710
 - overview of, 709
 - request/response before and after, 710–712
 - script combining, 741–745
 - ScriptManager control, 723–725
 - ScriptManagerProxy control, 725–726
 - server-side controls, 722–723
 - server-side technologies in, 714
 - summary, 745
 - Timer control, 726–727
 - UpdatePanel control, 727–731
 - UpdateProgress control, 731–733
 - using multiple UpdatePanel controls, 733–736
 - Visual Studio 2010 and, 712–713
 - working with page history, 737–741
- ASP.NET AJAX Control Toolkit
 - Accordion control, 793–795
 - AlwaysVisibleControlExtender control, 751–753
 - AnimationExtender control, 753–755
 - AutoCompleteExtender control, 755–757
 - CalendarExtender control, 757–758
 - CascadingDropDown control, 795–798
 - CollapsiblePanelExtender control, 758–760
 - ColorPickerExtender control, 760–761
 - ConfirmButtonExtender control, 761–762
 - controls, 750–751
 - downloading and installing, 749
 - DragPanelExtender control, 763–764
 - DropDownExtender control, 764–766
 - DropShadowExtender control, 766–768
 - DynamicPopulateExtender control, 768–771
 - extenders, 751
 - FilteredTextBoxExtender control, 772
 - HoverMenuExtender control, 772–773
 - ListSearchExtender control, 774
 - MaskedEditExtender and MaskedEditValidator controls, 774–776

ASP.NET AJAX Control Toolkit (*continued*)

ModalPopupExtender control, 762–763
 MutuallyExclusiveCheckBoxExtender control, 776–777
 NoBot control, 798–799
 NumericaUpDownExtender control, 778
 overview of, 747–748, 1390–1391
 PagingBulletedListExtender control, 778–779
 PasswordStrength control, 799–800
 PopupControlExtender control, 780–781
 Rating control, 800–801
 ResizableControlExtender control, 781–783
 RoundedCornersExtender control, 783–784
 server controls, 793
 SliderExtender and MultiHandleSliderExtender controls, 784–785
 SlideShowExtender control, 785–787
 summary, 803
 TabContainer control, 801–802
 TabPanel control, 801
 TextBoxWatermarkExtender control, 788–789
 ToggleButtonExtender control, 789–790
 UpdatePanelAnimationExtender control, 790–791
 ValidatorCalloutExtender control, 791–792
 ASP.NET Development Server, 911–912
 ASP.NET Dynamic Data. *See* Dynamic Data
 ASP.NET Framework
 error handling in, 1091–1093
 forms-based authentication when mixing versions of, 1372
 release of, 1060
 running multiple sites with multiple versions of, 1267–1268
 running multiple versions side by side, 1370
 upgrading ASP.NET 2.0/3.5 to 4, 1371
 upgrading from ASP.NET 1.x to 2.0, 1370
 using COM within .NET, 1085
 using .NET from unmanaged code, 1095
 ASP.NET Framework 1.0/1.1
 converting ASP.NET 1.x application in Visual Studio 2010, 1375–1378
 data binding in, 238
 page events in, 19
 using data binders in, 302
 ASP.NET Framework 2.0/3.5, migrating to ASP.NET 4, 1378–1379
 ASP.NET MMC snap-in
 managing configuration with, 1317
 migrating older ASP.NET projects and, 1370
 security, 832
 ASP.NET MVC

Controller class and actions, 1074
 Controller parameters, 1074–1075
 Controllers, 1073
 conventions, 1064–1065
 core directories, 1064
 creating first application, 1062–1064
 defining routes, 1070–1073
 examining sample application, 1065–1068
 fundamental tenets, 1061
 HTML helper methods, 1078–1079
 IController interface, 1073–1074
 methods vs. files and, 1061
 overview of, 1059
 routes and URLs, 1068–1069
 routing compared to URL rewriting, 1069
 specifying Views, 1076–1077
 strongly typed Views, 1077–1078
 Views, 1076
 Web forms compared with, 1061–1062
 ASP.NET Web Services (ASMX Web Services), 1178
 ASP.NET Web Site Administration Tool
 Application tab, 1325
 creating new users, 1322
 Home tab, 1316–1317
 managing access rules, 1324–1325
 managing application settings, 1325–1326
 managing roles, 1323–1324
 managing SMTP configuration, 1326
 managing tracing and debugging, 1326–1327
 managing users, 1323
 overview of, 1315–1316
 Provider tab, 1328–1329
 Security Setup Wizard, 1318–1322
 Security tab, 1317
 taking applications offline, 1328
 aspnet_compiler.exe
 command options, 34
 overview of, 33
 for precompilation, 1345
 aspnet_regsql.exe, 461–465, 851
 aspnet_state.exe, 846
 AspNetSqlProvider, 1325
 .aspx pages
 code-behind file created within, 5
 compiling, 32–35
 listing of typical, 4–5
 ProfileManager, *see* ProfileManager.aspx page
 using code-behind model, 8–9
 working with file extensions, 829–831
 @Assembly page directive, 18
 assembly resource (.resx) files. *See* resource files (.resx)

- AsyncCallback class, 354
- asynchronous callbacks, 1007–1010
- asynchronous command execution, in ADO.NET
 - AsyncCallback class, 354
 - asynchronous connections, 370
 - asynchronous methods of SqlCommand class, 352–353
- callback approach to asynchronous processing, 367–370
- canceling, 370
- IAsyncResult interface, 353
- multiple wait handles in asynchronous processing, 360–367
- overview of, 352
- poll approach to asynchronous processing, 355–357
- wait approach to asynchronous processing, 357–360
- WaitHandle class, 354–355
- Asynchronous JavaScript and XML. *See* ASP.NET AJAX Atlas toolkit, 709
- Attribute selectors, CSS, 688–689
- attribute-based programming, modifying provider behavior via, 492
- attributes
 - @Assembly directive, 18
 - @Control directive, 14
 - @Implements directive, 17
 - @Import directive, 15
 - @Master directive, 13
 - @OutputCache directive, 18–19
 - @Page directive, 10–12
 - @PreviousPageType directive, 18
 - @Register directive, 17
 - files, 947–948
 - of <forms> element, 814
- attributes, server controls
 - class attributes, 992
 - property/event attributes, 992–993
 - rendering HTML tag attributes, 996–997
- authentication
 - adding users programmatically, 609–612
 - adding users to membership service, 600–601
 - applying authentication measures, 806
 - in ASP.NET 4, 598
 - attributes of <forms> element, 814
 - ChangePassword control, 623–624
 - changing how users register with applications, 612–613
 - configuring, 1254–1255
 - CreateUserWizard control, 601–602
 - defined, 598, 806
 - deleting user's role cookie upon authentication, 639–640
 - denying access by turning off <authorization> element, 613–614
 - forms-based authentication. *See* forms-based authentication
 - locking out users who provide invalid passwords, 617–620
 - logging in programmatically, 617
 - login credentials provided by Login control, 614–616
 - login/logout features of LoginStatus control, 620–621
 - Password authentication, 821
 - PasswordRecovery control, 625–626
 - personalization properties in registration process, 605–608
 - random password generation, 626–627
 - requesting login credentials, 613
 - setting up Web site for membership, 599–600
 - showing number of users online, 622–623
 - of specific files and folders, 822
 - turning off Windows authentication, 580
 - usernames with LoginName control, 621–622
 - viewing where users are stored, 603–604
 - Windows-based authentication. *See* Windows-based authentication
 - working with CreateUserWizard control, 604–605
- authentication, programmatic
 - AuthenticationType property, 824
 - overview of, 822
 - User.Identity property and, 823
 - User.IsInRole method, 824
 - WindowsIdentity object and, 824–826
- <authentication> element
 - adding to web.config, 599
 - encrypting, 1277–1278
 - overview of, 806–807
- AuthenticationType property, in programmatic authentication, 824
- authorization
 - configuring, 1258
 - controlling information viewed via LoginView control, 627–629
 - defined, 598, 806
 - of groups, 810–811
 - of HTTP transmission method, 811
 - overview of, 627
 - role provider for, 472–473
 - URL authorization applied to specific files and folders, 822
 - of users, 809–810
- Authorization Manager policy, 472

- <authorization> element, web.config, 613–614
- AuthorizationStoreRoleProvider, 472–473
- AutoCompleteExtender control, 755–757
- AutoCompleteType attribute, TextBox control, 90–91
- AutoGenerateEditButton property, GridView control, 276
- AutoGenerateFields property, GridView control, 263
- AutoGenerateInsertButton property, DetailsView control, 287
- automation, of XML, 419
- AutoPostBack attribute, TextBox control, 89–90
- Average operator, LINQ to Objects queries, 385
- Aziz, Atif, 1391
- AzMan stores, 472–473

B

- background color, fading, 754–755
- banner ads, 120–121
- Base Class Library (BCL), 927
- Basic authentication, 812–813
- BCL (Base Class Library), 927
- Behavior section, Web Parts, 659–660
- Berners-Lee, Tim, 683
- Beyond Compare, from Scooter Software, 1395
- Bin folder, handling during upgrade, 1372
- binary data, reading/writing, 961–962
- binding, ABCs of WCF service, 1180–1181
- binding data. *See* data binding
- Blackberry, 1251
- blogs, online resources, 1427
- BooleanSwitch, diagnostics with, 908
- bound list controls. *See* data display controls
- box model, CSS, 695–698
 - creating block box elements, 696
 - creating inline box elements, 696–698
 - overview of, 695–696
- breadcrumb navigation, 521
- breakpoints, in debugging, 917
- Brown, Keith, 862
- .browser file, 31, 1010–1011
- browsers
 - AJAX compatibility and, 713
 - building browser-based performance tool, 1292
 - client-side scripts added to, 1002–1003
 - configuring, 1251–1253
 - detecting capabilities of, 1011–1012
 - displaying contents of event logs in, 1286–1287
 - Silverlight 3 and, 1399
 - buffer overloads, application runtime settings, 1264
 - BufferedWebEventProvider, 1308
 - buffering Web events, 1308–1310
 - build providers
 - built-in, 36
 - creating custom, 36–41
 - overview of, 35–36
 - BulletedList control, 124–128
 - binding XML data to bulleted list, 127–128
 - display modes, 126
 - dynamically populating bulleted list, 128
 - extending with PagingBulletedListExtender control, 778–779
 - list and number styles for, 125
 - simple example, 124
 - business objects
 - accessing COM members in C#, 1090
 - CCW (COM-Callable Wrapper) and, 1095–1097
 - COM Interop, 1085
 - creating precompiled, 1082–1084
 - deploying COM components via private assemblies, 1093–1094
 - deploying COM components via public assemblies, 1094–1095
 - deploying .NET components via private assemblies, 1102
 - deploying .NET components via public assemblies, 1103
 - early vs. late binding, 1100
 - error handling for COM components, 1091–1093
 - error handling for .NET components, 1100–1102
 - overview of, 1081–1082
 - RCW (Runtime Callable Wrapper) and, 1086
 - releasing COM objects manually, 1090
 - summary, 1103
 - using COM objects in ASP.NET code, 1086–1089
 - using .NET components within COM objects, 1097–1100
 - using .NET from unmanaged code, 1095
 - using precompiled, 1084–1085
 - Button control
 - building simple page with AJAX, 718
 - buttons working with client-side JavaScript, 93–94
 - CausesValidation property, 91
 - causing validation, 160
 - CommandName property, 92–93
 - forms-based authentication and, 816
 - overview of, 91
 - styling buttons with CSS, 707–708
 - Button_Command event, 92–93

byte arrays

- moving file contents from `Stream` object to, 137–138
- streams using, 955

C

C#

- accessing COM members in, 1090
- converting to/from Visual Basic, 1393–1394
- dynamic lookup, 1422
- implicit types, 1419
- late binding and, 1419
- leveraging dynamic capabilities of, 1425

C# editor, 896

CAB (Cabinet Files) Size, in deployment projects, 1358

cache dependencies

- `AggregateCacheDependency` class, 875
- `CacheDependency` class, 875
- customizing, 876–879
- overview of, 875
- SQL Server. *See* SQL Server Cache Dependency

Cache object

- attaching cache dependencies to, 890–893
- for data caching, 873–874
- methods for storing state information, 457
- new options in, 879–882
- server-side state management options, 837

`CacheDependency` class

- `AggregateCacheDependency` class, 876
- creating custom cache dependencies, 876–879
- unsealing, 876

`CacheDuration` property, 1169caching. *See also* SQL Server Cache Dependency

- `AggregateCacheDependency` class, 875
- Cache object for data caching, 873–874
- Cache object new features, 879–882
- `CacheDependency` class, 875
- custom cache dependencies, 876–879
- data source control caching, 259–260
- detecting cached user controls, 985
- `HttpCachePolicy` in client-side caching, 871–873
- `machine.config` and `web.config` settings
 - controlling, 874
- with master pages, 213–214
- output caching, 865–869
- overview of, 865
- partial page (user control) caching, 869
- post-cache substitution, 870–871
- programmatically caching, 873
- roles, 639–640
- summary, 894

Web service responses, 1169–1170

Calendar control, 112–119

- date format, 113–114
- date ranges, 115–116
- date selection, 112–113
- day, week, or month selections, 114
- overview of, 112
- style and behavior modification, 116–119

`CalendarExtender` control

- creating using `PopupControlExtender` control, 780–781
- overview of, 757–758

callbacks

- adding asynchronous callback for data validation, 1007–1009
- asynchronous processing and, 367–370
- client-side callback JavaScript functions, 1009–1010

CAPI (Cryptographic API), 487

`Caption` attribute, Table control, 111–112

CAS (code-access security), 1242

Cascading Style Sheets. *See* CSS (Cascading Style Sheets)`CascadingDropDown` control, 795–798

Catalog Mode, Portal Framework, 644

Catalog Zone, Web Parts, 654–656

catalogs, Web Parts

- `DeclarativeCatalogPart` control, 662
- `PageCatalogPart` control, 655–656, 662–663

`CausesValidation` property

- Button control, 91
- overview of, 160

CCW (COM-Callable Wrapper), 1095–1097

CGI (Common Gateway Interface), 1060

`ChangePassword` control, 623–624

Chart control, 152–155

check boxes, selecting multiple options in `TreeView` control, 534–537`CheckBox` control, 102–104

- assigning values, 104
- determining if check boxes are checked, 103–104
- extending with `MutuallyExclusiveCheckBoxExtender` control, 776–777
- overview of, 102
- single instance of, 103
- text alignment, 104
- `ToggleButtonExtender` control used with, 789–790

`CheckBoxList` control

- overview of, 104–106
- visually removing items from a collection, 98–99

Checked property, check boxes, 104

child nodes, `TreeView` control, 531

Child selectors, CSS, 688

- Choose Location dialog
 - choosing application locations, 3
 - FTP option, 3
 - IIS option, 3
 - opening, 2
 - Remote Site option, 4
- class attributes, server controls, 992
- class libraries, Silverlight 3, 1400
- Class selectors, CSS, 689
- class template, server controls, 990–992
- classes
 - ADO.NET, 314–315
 - storing in App_Code folder, 27–30
 - working with classes through Visual Studio 2010, 44–47
- classes, Web Parts
 - WebPart class, 668–669
 - WebPartManager class, 667
 - WebPartZone class, 668
- clear text passwords, 817
- click events, ImageButton control, 95
- Client Script Library, 713–714
- ClientID, server controls, 998
- clients
 - connecting to Oracle database via OracleClient object, 330
 - invoking Web service from client applications, 1164–1166
 - thick-clients vs. thin-clients, 709–710
- client-side
 - caching, 871–873
 - culture declarations, 1222–1223
 - Silverlight API, 1409–1410
 - state management options, 837
 - technologies in ASP.NET AJAX, 713–714
- client-side scripts
 - added to browser, 1002–1003
 - buttons working with JavaScript, 93–94
 - debugging JavaScript, 920–921
 - include files added to Web pages, 1006
 - for validating data, 1003–1005
- client-side validation
 - combining client-side and server-side validation, 176
 - with CustomValidator control, 172–174
 - vs. server-side validation, 158–159
 - turning off, 179–180
- CLR (Common Language Runtime)
 - creating CLR objects with LINQ to XML, 423–424
 - DLR built on, 1420
 - retrieving .NET CLR types from XML, 420–422
 - syntax notifications, 896
- code
 - managed code, 1412–1417
 - management tools, 1388–1390
 - reuse, 644
- Code Style Enforcer, from Joel Fjordén, 1388–1389
- Code view, Visual Studio 2010, 192
- code-access security (CAS), 1242
- code-behind model
 - code-behind file created within .aspx page, 5
 - code-behind for CustomerOrders page, 350–351
 - content pages using, 196–197
 - of DynamicPopulateExtender.aspx page, 769–771
 - inline coding compared with, 6–7
 - for NoBot control's
 - OnGenerateChallengeAndResponse, 799
 - page structure options, 7–9
 - setting up service method for auto-complete, 756–757
- Code.Changer.com, from Telerik, 1393
- coding
 - content page, 192–196
 - master pages, 190–192
- CollapsiblePanelExtender control, 758–760
- collections, adding items to, 102
- ColorPickerExtender control, 760–761
- columns
 - customizing, 271–273
 - explicitly defined, 263
 - sorting, 267–269
 - TemplateField column, 273–275
 - visibility options, 1149
- COM components
 - accessing COM members in C#, 1090
 - deploying with .NET applications via private assemblies, 1093–1094
 - deploying with .NET applications via public assemblies, 1094–1095
 - error handling, 1091–1093
 - releasing COM objects manually, 1090
 - using COM objects in ASP.NET code, 1086–1089
 - XCopy deployment compared with, 1339
- COM Interop, 1085
- COM objects
 - in ASP.NET code, 1086–1089
 - releasing COM objects manually, 1090
 - using .NET components within, 1097–1100
- COM-Callable Wrapper (CCW), 1095–1097
- Command object, ADO.NET, 317–318
- Command window, switching from Immediate window to, 897–898
- CommandField, adding edit functionality with, 276–277

- command-line tool, setting up providers to work with SQL Serve, 461–463
- CommandName property, Button control, 92–93
- Comments view, Visual Studio, 898
- Common Gateway Interface (CGI), 1060
- Common Language Runtime. *See* CLR (Common Language Runtime)
- CompareValidator control, 164–167
 - description of, 160
 - overview of, 164
 - validating against constants, 166–167
 - validating against other controls, 165–166
- compilation, of applications
 - configuration of, 1250–1251
 - .NET Compilation section of IIS Manager, 1330–1331
 - overview of, 32–35
- composite controls
 - creating, 1021–1022
 - defined, 1021
 - designer regions used to create, 1032–1033
 - exposing control properties, 1022–1023
- compressing files, for deployment, 1358
- compressing streams
 - DeflateStream class, 964–965
 - GZipStream class, 965–966
 - overview of, 964
- conceptual layer, of Entity Framework
 - mapping application objects to relational database schemas, 1106
 - overview of, 1107
- Conceptual Schema Definition Language (CSDL), 1107
- concurrency errors, detecting after update, 245
- configuration
 - of anonymous identity, 1257–1258
 - application configuration file, 1243
 - applying configuration settings, 1243–1244
 - of ASP.NET page, 1260–1262
 - of authentication, 1254–1255
 - of authorization, 1258
 - of browser capabilities, 1251–1253
 - of compilation, 1250–1251
 - of connection strings, 1245–1246
 - creating custom sections of configuration files, 1279–1280
 - custom errors, 1253–1254
 - detecting changes to configuration files, 1244
 - editing configuration files, 1278–1279
 - enumerating connection strings, 1270–1271
 - of file authorization, 1259–1260
 - file formats of configuration files, 1244–1245
 - of forms-based authentication, 1256–1257
 - of health monitoring, 1299
 - of include files, 1262–1263
 - locking down settings, 1260
 - manipulating machine.config file, 1272–1273
 - manipulating web.config from remote servers, 1273–1274
 - overview of, 1239–1240
 - of Passport authentication, 1255
 - programming configuration files, 1268–1270
 - protecting settings, 1274–1278
 - runtime settings, 1263–1265
 - server configuration files, 1240–1243
 - of session state, 1246–1247
 - storing application-specific settings, 1268
 - summary, 1282–1284
 - of URL authorization, 1258–1259
 - using custom configuration handler, 1282–1284
 - using DictionarySectionHandler object, 1281
 - using NameValueCollection object, 1280–1281
 - using SingleTagSectionHandler object, 1281–1282
 - of Web farm support, 1247–1249
 - of Windows-based authentication, 1255
 - of worker process, 1265–1268
- Configuration API, 1317
- configuration files. *See also* machine.config; web.config
 - application configuration file, 1243
 - creating custom sections of, 1279–1280
 - detecting changes to, 1244
 - editing, 1278–1279
 - file formats of, 1244–1245
 - options for managing, 1317
 - programming, 1268–1270
 - server configuration files, 1240–1243
 - types of, 1239
- configuration providers
 - DpapiProtectedConfigurationProvider, 485–486
 - overview of, 485
 - RsaProtectedConfigurationProvider, 486–487
- Configure Data Source Wizard, 239–241
- ConfirmButtonExtender control, 761–762
- ConflictDetection property, SqlDataSource control, 244–246
- connection information, storing, 260–261
- Connection object, ADO.NET, 315–317
- connection strings
 - adding, 1271–1272
 - adding to SQL Server Express file, 587–588

- connection strings (*continued*)
 - configuring session state with, 1249
 - Connection object and, 315–316
 - Connection Strings section of IIS Manager, 1333
 - ConnectionString expression, 303
 - decrypting <connectionString> element, 1278
 - defining for Active Directory, 468
 - encrypting <connectionString> element, 1275–1276
 - enumerating, 1270–1271
 - exposing in web.config, 1275
 - providing within web.config file, 316–317
 - retrieving, 1246
 - storing, 1245
 - storing connection information, 260
 - using, 317
- Connection Strings section, of IIS Manager, 1333
- ConnectionStringBuilder, 261
- ConnectionsZone control, Web Parts, 660
- console application, hosting WCF service in, 1184
- constants, validating against, 166–167
- consumer Web Parts, 674, 677–679
- container-specific master pages, 211–212
- content areas, of content pages, 190
- content pages
 - code-behind model used by, 196–197
 - coding, 192–196
 - content areas of, 190
 - event ordering in, 212–213
 - getting Label’s text value in, 200–201
 - master pages and, 189
 - nesting master pages and, 210–211
 - overriding property from master page, 203–204
 - specifying content, 205–206
 - that work with more than one master page, 211
 - using `Wrox.master` file, 195
- Content subfolder, of DynamicData folder, 1131
- ContentPlaceHolder control
 - content areas of, 190
 - mapping to, 196
- <ContentTemplate> element, 629
- contract, ABCs of WCF service, 1180–1181
- control class, designer attribute added to, 1031–1032
- control designers
 - adding actions to, 1040–1042
 - adding Designer attribute to control class, 1031
 - creating composite control using designer regions, 1032–1033
 - custom designer class for defining designer regions, 1034–1039
 - designer regions and, 1031–1032
 - design-time behaviors of server controls and, 1027
- @Control page directive, 14
- Controllers, MVC
 - Controller class and actions, 1074
 - IController interface, 1073–1074
 - overview of, 1060, 1073
 - parameters, 1074–1075
- controls
 - adding to pages dynamically with Placeholder control, 124
 - in ASP.NET AJAX Control Toolkit, 750–751
 - exposing values of, 23–24
 - Pages and Controls section of IIS Manager, 1334
 - server controls. *See* server controls
 - as set of instructions, 86
 - styling, 706–708
 - user controls. *See* user controls
 - working with from master pages, 199–205
- ControlState. *See also* ViewState
 - client-side state management options, 837
 - in server controls, 1014–1015
 - state management, 863
- Convention over Configuration, MVC frameworks and, 1061, 1064
- conventions, ASP.NET MVC, 1064–1065
- Conversion Wizard, Visual Studio 2010, 1376
- cookies
 - changing name of cookie for anonymous identification, 581
 - client-side state management options, 837
 - deleting user’s role cookie upon authentication, 639–640
 - Session State section of IIS Manager, 1335
 - setting anonymous cookie in HTTP header, 580–581
 - setting length of time stored, 581
 - specifying how stored, 581–582
 - state management and, 458, 857
- coordinated universal time (UTC), 113–114
- Copy Web Site, Visual Studio
 - deploying precompiled Web applications with, 1344–1346
 - packaging/deploying ASP.NET applications, 1341–1344
- Count operator, LINQ to Objects queries, 385
- create, read, update, and delete (CRUD), 1194
- Create Package option, Solution Explorer, 1348
- CreateRole() method, SqlRoleProvider, 513
- CreateUser() method, Membership API, 609–610

- CreateUserWizard control
 - adding users to membership service, 601–602
 - ContinueButtonClick event, 604–605
 - CreateUser() event, 605
 - using personalization properties with, 606–608
- credentials
 - adding username/password values to `web.config`, 816–817
 - checking in SQL Server and, 818–819
- cross-page postbacks, 857–859
- cross-page posting, 21–26
- CRUD (create, read, update, and delete), 1194
- Cryptographic API (CAPI), 487
- Cryptographic Service Provider (CSP), 487
- CSDL (Conceptual Schema Definition Language), 1107
- CSP (Cryptographic Service Provider), 487
- CSS (Cascading Style Sheets)
 - advantages over HTML, 683
 - analyzing with Firebug, 1382
 - Apply Styles tool window in Visual Studio, 705
 - box model for layout and positioning of elements, 695–698
 - combining selectors, 691–692
 - CSS Properties tool window in Visual Studio, 706
 - external sheets, 685–686
 - grouping selectors, 691
 - implementing themes, 31
 - !important attribute for controlling style override, 702
 - including CSS files in themes, 224–227
 - inheritance and, 694–695
 - inline styles, 687
 - internal sheets, 686–687
 - Manage Styles tool window in Visual Studio, 704–705
 - managing CSS links in master pages, 706
 - merged styles, 692–694
 - overview of, 684–685
 - positioning elements, 698–701
 - pseudo classes, 690–691
 - pseudo elements, 691
 - rules, 687–688
 - selectors, 688–690
 - styling ASP.NET controls, 706–708
 - summary, 708
 - themes compared with, 217
 - using CSS class in server controls defined in `.skin` file, 228–229
 - working with in Visual Studio, 702–704
- CSS: *Cascading Style Sheets for Web Design, 2nd Edition* (York), 684
- culture
 - changing culture of ASP.NET thread, 1220–1221
 - checking culture of ASP.NET thread, 1219–1220
 - client-side culture declarations, 1222–1223
 - currencies in different cultures, 1225–1227
 - date/time values in different cultures, 1223–1224
 - detection added to `web.config`, 559–560
 - example setting culture to Finnish, 1229–1230
 - .NET Globalization section of IIS Manager and, 1331
 - numbers in different cultures, 1224–1225
 - overview of, 1217–1218
 - preference for neutral cultures, 1235
 - server-side culture declarations, 1221–1222
 - sorting strings in different cultures, 1227–1229
 - translating values and behaviors, 1223
 - understanding culture types, 1218–1219
- CultureInfo object, 1219–1221
- currencies, in different cultures, 1225–1227
- CurrentNode object, SiteMap API, 555–557
- custom
 - build providers, 36–41
 - cache dependencies, 876–879
 - columns, 271–273
 - configuration handler, 1282–1284
 - datasets as SOAP, 1157–1158
 - designer class, 1034–1039
 - DynamicObject type, 1423–1424
 - expression builder, 304
 - icons, 537–538
 - personalization types, 576–579
 - sections of configuration files, 1279–1280
 - state store, 1249
 - type converter, 1028–1031
 - Web events, 909–910
 - Web Parts, 669–674
 - XML from SQL 2008, 451–452
- Custom Actions Editor, 1366
- custom controls. *See also* CustomValidator control
 - DetailsView control, 285
 - disabling themes for, 232
 - disabling themes for properties in, 233–235
- custom providers
 - building ReadUserFile() method, 508–510
 - constructing class skeleton for custom provider, 499–501
 - creating CustomProviders application, 498
 - creating data store for XML membership provider, 502
 - defining ApplicationName property, 504–505
 - defining XmlMembershipProvider in `web.config`, 502–503
 - extending Initialize() method, 505–507

custom providers (*continued*)

- implementing custom providers for session state, 854
- implementing methods and properties of
 - XmlMembershipProvider class, 504
- not implementing methods and properties of
 - XmlMembershipProvider class, 503–504
- overview of, 497–498
- user login using XmlMembershipProvider, 510–511
- validating users, 507–508
- CustomerOrders DataSet, 348–351
- CustomPages subfolder, of DynamicData folder, 1131
- CustomProviders application, 498
- CustomValidator control
 - client-side validation with, 172–174
 - combining client-side and server-side validation, 176
 - description of, 160
 - overview of, 172
 - server-side validation with, 174–176

D

- data binding
 - adding data-binding expression, 275
 - AdRotator control, 301
 - bulleted list to XML, 127–128
 - data display controls. *See* data display controls
 - data source controls. *See* data source controls
 - expressions and expression builders, 303–307
 - generating list of Movie objects and binding to GridView, 372–376
 - inline data-binding syntax, 302
 - ListView control, 293–294
 - Menu control, 301
 - Menu control to XML files, 551–552
 - overview of, 237–238
 - syntax, 302–303
 - TreeView control, 300
 - TreeView control to XML file, 532–534
 - XML and, 303
- data caching, 873–874. *See also* caching
- data concurrency
 - concurrency errors, 245
 - LINQ to SQL and, 402
 - LinqDataSource control, 252
- data connections, configuring with SqlDataSource control, 239–242
- data contract, building WCF service with a, 1190–1192
- data display controls
 - AdRotator control, 301

- DetailsView control. *See* DetailsView control
- FormView control. *See* FormView control
- GridView. *See* GridView control
- ListView. *See* ListView control
- Menu control, 301
- TreeView control, 300
- Data Link Properties dialog, Visual Studio 2010, 344
- data ordering, LINQ to Objects, 381–382
- Data Protection API. *See* DPAPI (Data Protection API)
- data source controls
 - abstraction and, 238
 - AccessDataSource control, 247
 - caching, 259–260
 - EntityDataSource control, 253–255
 - LinqDataSource control, 247–253
 - list of, 239
 - ObjectDataSource control, 256–259
 - overview of, 237–239
 - sitemaps. *See* SiteMapDataSource control
 - SqlDataSource control, 239–247
 - storing connection information, 260–261
 - using bound list controls with, 262
 - Visual Studio for connecting to data source, 344–345
 - XmlDataSource control, 255–256
- data stores
 - adding users to SQL Server Express data store, 600–601
 - creating for XML membership provider, 502
 - storing in App_Data folder, 30
- data types
 - adding column of untyped XML with SQL Server, 452–453
 - associating XML typed column with schemas, 455
 - comparing with CompareValidator control, 167
 - converting. *See* Type converters, server controls and CSS Type selectors, 688
 - custom personalization types, 576–579
 - defining types for personalization properties, 576
 - dynamic. *See* Dynamic Data
 - implicit types, 1419–1420
 - inserting XML data into XML column, 455–456
 - retrieving CLR types from XML, 420–422
 - static vs. dynamic, 1419
 - typed DataSets, 329
 - using custom types for personalization properties, 576–579
 - ViewSate and, 1014
- data visualizers, for debugging, 915
- databases. *See also* SQL databases
 - authenticating against values in, 818–819
 - connecting ListView to, 337–338

- disabling cache invalidation, 885
- enabling cache invalidation, 883
- incorporating into Dynamic Data application, 1137–1139
 - server-side state management options, 837
 - XML and, 446
- DataContext, LINQ to SQL, 394
- data-driven Web applications. *See* Dynamic Data
- DataKeyNames, adding to GridView control, 277
- DataList control
 - changing output style, 333–334
 - displaying XML content, 437–439
 - displaying XML RSS blog feed, 439–441
 - list of available templates, 331
 - multiple columns and, 336
 - overview of, 330–331
 - working with ItemTemplate, 331–334
 - working with other layout templates, 334–335
- DataPager control, 294–296
- DataReader class
 - comparing DataSet class with, 327–328
 - data selection and, 310
 - loading DataTable from DataReader, 326–327
 - reading data from SQL database, 311–312
- DataReader object, 318–320
- DataSet class, 327–329
 - accessing fields in DataSets, 329
 - adding DataTables to, 346
 - creating typed DataSet object, 345
 - CustomerOrders and, 348–351
 - deciding when to use, 327–328
 - example working with, 328–329
 - overview of, 325
- Dataset Designers, 345–348
- DataSet object
 - creating typed DataSet object, 345
 - mapping application objects to relational database schemas, 1106
- DataSets, XML
 - changing using XmlDocument, 436–437
 - DataSet- awareness in XmlDocument, 435
 - exposing custom DataSets as SOAP, 1157–1158
 - overview of, 434
 - persisting, 434–435
- DataSourceMode property, adding to SqlDataSource control, 242
- DataTable class
 - Dataset Designers working with, 346–348
 - filling DataTable with object from SqlDataAdapter class, 321–322
 - loading DataTable from DataReader, 326–327
 - overview of, 325–326
- DataTips (Visual Studio), 914–915
- dates
 - date values in different cultures, 1223–1224
 - filtering WCF data with date functions, 1212
 - format for output from calendar, 113–114
 - ranges, 115–116
 - selection from calendar, 112–113
 - validating date ranges, 169–171
- Date.Time.aspx file example, Dynamic Data, 1132–1136
- days
 - controlling how a day is rendered in calendars, 117–119
 - selecting single day in Calendar control, 112
 - SelectionMode attribute for day, week, or month selections, 114
- debug configuration, in Visual Studio
 - overview of, 910
 - vs. release configuration, 911
- debugging. *See also* design-time, error handling and; error handling; tracing
 - attaching to processes, 913
 - client-side JavaScript, 920–921
 - data visualizers for, 915
 - DataTips for, 914–915
 - debug vs. release, 911
 - Edit and Continue or Edit and Refresh, 916
 - error notifications, 915–916
 - IIS vs. Development Server, 911–912
 - IntelliTrace in Visual Studio, 917–919
 - JIT Debugging, 911
 - Just My Code, 916
 - multiple threads, 919
 - overview of, 895
 - remote, 913–914
 - SQL Stored Proc, 921–922
 - starting debugging session, 912
 - summary, 925
 - tools, 1381–1383
 - tracepoints (breakpoints) for, 917
 - turning off prior to deploying applications, 1338–1339
 - Web Site Administration Tool for, 1326–1327
 - what is required, 910
 - Windows XP Service Pack 2 for, 914
 - XSLT, 445–446
- Debug.Write, compared with Trace.Write, 903–904
- DeclarativeCatalogPart control
 - adding Web Parts to pages, 662
 - combined with PageCatalogPart, 662–663

- DeflateStream class, 964–965
- delayed execution, LINQ to Objects, 382
- DeleteCookie() method, 639–640
- DeleteRole() method, 513–514, 634–635
- deleting data
 - ADO.NET tasks, 313–314
 - DetailsView control, 287–288
 - GridView control, 281–283
 - LINQ to SQL, 402
- denial of service attacks, 133
- <deny> element
 - anonymous users, 1259
 - Windows-based authentication, 810
- deploying ASP.NET applications. *See* packaging/
deploying ASP.NET applications
- deploying business objects
 - COM components with .NET applications via private assemblies, 1093–1094
 - COM components with .NET applications via public assemblies, 1094–1095
 - .NET components via private assemblies, 1102
 - .NET components via public assemblies, 1103
- Descendant selectors, CSS, 688
- Design Mode, Portal Framework, 644
- Design view, Visual Studio 2010
 - Format and Table menus, 702
 - working with master pages, 192
- designer actions, control designers, 1040–1042
- designer regions
 - creating composite control using, 1032–1033
 - custom designer class for defining, 1034–1039
 - overview of, 1031–1032
- design-time, error handling and
 - Immediate and Command windows and, 897–898
 - overview of, 895–896
 - syntax notifications, 896–897
 - Task list views and, 898
- design-time, server controls and
 - designer actions added to control designer, 1040–1042
 - designer attribute added to control class, 1031–1032
 - designer regions defined by custom designer classes, 1034–1040
 - designer regions used to create composite control, 1032–1033
 - overview of, 1027
 - TypeConverter class, 1028–1031
 - UI Type editor added to control property, 1042
- DetailsView control
 - customizing, 285
 - inserting, updating, and deleting data using, 287–288
 - overview of, 283–285
 - SelectParameters vs. FilterParameters, 287
 - using in conjunction with GridView, 285–287
- developer tools, 1383–1385, 1393–1397
- development, with ASP.NET AJAX, 714
- DevExpress
 - DXCore, 1388–1389
 - Refactor! for ASP.NET from, 1388
- DHTML, AJAX support for, 711
- diagnostic switches, 908–909
 - BooleanSwitch, 908
 - SourceSwitch, 909
 - TraceSwitch, 908–909
- dialog boxes, for reporting validation error, 179
- DictionarySectionHandler object, 1281
- differencing tools, 1394
- DiffMerge tool, from SourceGear, 1395
- Digest authentication, 813
- directives, page. *See* page directives
- directories
 - ASP.NET MVC core directories, 1064
 - binding GridView to directory files, 938–942
 - Directory and DirectoryInfo classes, 931
 - enumerating file system directories, 931–935
 - manually enumerating directory files, 942–943
 - setting/displaying working directory, 936–937
 - static methods, 962–964
 - working with static methods of Directory class, 935–936
- Directory class
 - overview of, 931
 - working with static methods of, 935–936
- DirectoryInfo class, 931, 947–948
- DisplayMode attribute, BulletedList control, 126–127
- displays
 - controlling display aspects of Dynamic Data, 1147–1149
 - data display with FormView control, 298–300
- DLR (Dynamic Language Runtime)
 - dynamic lookup, 1422–1425
 - overview of, 1420–1422
- DOCTYPES, CSS styles and, 684
- Document Object Model. *See* DOM (Document Object Model)
- DOM (Document Object Model)
 - accessing using managed code, 1412–1415
 - AJAX support for, 711
 - XML and, 429–430
- domain names, restrictions on, 829
- Don't repeat yourself (DRY), for MVC frameworks, 1061
- dotTrace profiler, from JetBrains, 1386

DPAPI (Data Protection API)

- decrypted <connectionString> element, 1278
- encrypting <authentication> section, 1277–1278
- encrypting <connectionString> section, 1275–1276
- exposing connections string in `web.config`, 1275
- overview of, 485
- protecting configuration settings, 1274–1278
- storing username and passwords in registry and referencing settings in `machine.config`, 1274–1275
- `DpapiProtectedConfigurationProvider`, 485–486
- `DragPanelExtender` control, 763–764
- `DriveInfo` class, 928
- drives
 - displaying local drive information, 928–929
 - `DriveInfo` class, 928
 - enumerating local file system drives, 929–931
- `DropDownExtender` control, 764–766
- `DropDownList` control
 - `CascadingDropDown` control and, 795–798
 - overview of, 96–98
 - selecting drop down list item, 279–281
 - validating drop-down lists, 164
 - visually removing items from a collection, 98–99
- `DropShadowExtender` control, 766–768
- DRY (Don't repeat yourself), for MVC frameworks, 1061
- `DXCore`, 1388–1389
- Dynamic Data
 - adding to existing pages, 1149–1151
 - controlling display aspects, 1147–1149
 - creating base application for, 1129–1130
 - `Date.Time.aspx` file example, 1132–1136
 - DynamicData folders and subfolders, 1131
 - incorporating database into application, 1137–1139
 - `List.aspx` page, 1136
 - overview of, 1129
 - registering data model within `Global.asax`, 1139–1141
 - running the sample application, 1141–1144
 - styles and layouts, 1141
 - summary, 1151
 - viewing core files in default application, 1130–1131
 - working with routes, 1144–1147
- dynamic keyword, creating dynamic type using, 1422–1423
- Dynamic Language Runtime (DLR)
 - dynamic lookup, 1422–1425
 - overview of, 1420–1422
 - dynamic lookup, 1422–1425
 - dynamic pseudo class, CSS, 690
 - dynamic styles, Menu control and, 548
 - DynamicData folders, 1131
 - `DynamicDataManager` control, 1150–1151
 - `DynamicObject` class, 1423–1424
 - `DynamicPopulateExtender` control, 768–771
 - `DynamicValidator` control, 160

E

- early binding, .NET components, 1100
- early-bound access, to personalization items, 574
- Edit and Continue approach, to debugging, 916
- Edit and Refresh approach, to debugging, 916
- Edit Mode, Portal Framework, 644
- editing data
 - with `FormView` control, 298–300
 - row data in `GridView`, 275
- `EditItemTemplate`
 - `GridView` control, 279
 - `ListView` control, 341
- Editor Zone, modifying Web Part settings, 657–660
- EDM (Entity Data Model)
 - adding to WCF Data Service, 1195–1196
 - building with ASP.NET page with, 1110–1113
 - changing WCF service to work with, 1198–1199
 - creating first model, 1107–1108
 - EDM Wizard for working with, 1108–1109
 - entity designer for working with, 1109–1110
 - incorporating database into Dynamic Data application, 1137
 - inheritance using, 1119–1122
 - many-to-one and many-to-many relationships, 1116–1119
 - one-to-one and one-to-many relationships, 1113–1116
 - overview of, 253, 1107
 - WCF Data Services framework and, 1194
 - working with relationships and, 1205
- ELMAH (Error Logging Modules and Handlers), 1391–1392
- e-mail
 - e-mailing Web events, 1310–1314
 - sending, 977
 - `SimpleMailWebEventProvider`, 480–482, 1310–1311
 - SMTP E-mail section of IIS Manager, 1336
 - `TemplatedMailWebEventProvider`, 482, 1311–1314
 - validating text-box value in e-mail address, 171–172
- empty data conditions, `GridView` control, 265–267

- EmptyDataTemplate, 266
- EmptyDataText property, GridView control, 265–266
- EmptyItemTemplate, ListView control, 293, 341
- enableAutoZoneZoom parameter, Silverlight 3, 1409
- enableGPUAcceleration parameter, Silverlight 3, 1409
- enablehtmlaccess parameter, Silverlight 3, 1408
- enableNavigation parameter, Silverlight 3, 1409
- EnablingTheming attribute, for page directives, 220–221
- encoding formats, of files, 962
- encryption
 - changing ASP.NET 4 to use 3DES, 1372
 - decrypting <connectionString> section, 1278
 - encrypting <authentication> section, 1277–1278
 - encrypting <connectionString> section, 1275–1276
 - forms-based authentication and, 1256
 - of ViewState, 863
- Enterprise Services, 1178
- Entity Data Model. *See* EDM (Entity Data Model)
- entity designer, for EDM (Entity Data Model), 1109–1110
- Entity Framework. *See* ADO.NET Entity Framework
- EntityDataSource control
 - configuring, 1126
 - creating base page for, 1125–1126
 - description of, 239
 - markup generated by, 254
 - overview of, 253–255, 1125
 - pulling customer table using, 1127–1128
- EntityTemplates subfolder, of DynamicData folder, 1131
- error handling
 - configuring <customErrors> element, 1253–1254
 - database errors, 246–247
 - ErrorNotification.aspx page, 1312–1313
 - handling application exceptions, 923–924
 - handling page exceptions, 922–923
 - Http status codes, 924–925
 - in .NET, 1091–1093
 - .NET components, 1100–1102
 - overview of, 922
 - raising errors in VB6, 1091
 - summary, 925
 - when updating data, 278–279
- Error Logging Modules and Handlers (ELMAH), 1391–1392
- error notifications
 - debugging and, 915–916
 - dialog box used for reporting validation errors, 179
 - ErrorNotification.aspx page, 1312–1313
 - using images and sounds for, 180–181
- event attributes, for validating data, 1003–1005
- event logs
 - EventLogTraceListener, 906–907
 - EventLogWebEventProvider, 479–480, 1298–1299
 - health monitoring and, 479
 - overview of, 1285–1286
 - reading from, 1286–1288
 - writing to, 1288–1290
- Event Viewer
 - health monitoring and, 479
 - working with event logs, 1285, 1290
- EventLogTraceListener, 906–907
- EventLogWebEventProvider, 479–480, 1298–1299
- <eventMappings> element, 1299–1301
- events
 - creating control events in user controls, 981
 - GridView control, 264
 - LinqDataSource control, 253
 - menu events, 550
 - ordering in master pages, 212–213
 - Silverlight plug-in, 1409
 - SqlDataSource control, 246
 - triggering when TextBox changes, 89–90
 - utilizing wizard control events, 145–146
 - Web events, 478
 - writing Web events using SqlWebEventProvider, 483
- Excel, interacting with from .NET, 1425
- exception handling. *See* error handling
- ExpandableObject class, 1423–1425
- expression builders, 303–307
- expressions
 - adding, 275
 - data binding and, 303–307
- extender tools, for ASP.NET, 1390–1393
- extenders, ASP.NET AJAX
 - AlwaysVisibleControlExtender control, 751–753
 - AnimationExtender control, 753–755
 - AutoCompleteExtender control, 755–757
 - CalendarExtender control, 757–758
 - CollapsiblePanelExtender control, 758–760
 - ColorPickerExtender control, 760–761
 - ConfirmButtonExtender control, 761–762
 - DragPanelExtender control, 763–764
 - DropDownExtender control, 764–766
 - DropShadowExtender control, 766–768
 - DynamicPopulateExtender control, 768–771
 - FilteredTextBoxExtender control, 772

HoverMenuExtender control, 772–773
 ListSearchExtender control, 774
 MaskedEditExtender control, 774–776
 ModalPopupExtender control, 762–763
 MutuallyExclusiveCheckBoxExtender control, 776–777
 NumericUpDownExtender control, 778
 overview of, 751
 PagingBulletedListExtender control, 778–779
 PopupControlExtender control, 780–781
 ResizableControlExtender control, 781–783
 RoundedCornersExtender control, 783–784
 SliderExtender and MultiHandleSliderExtender controls, 784–785
 SlideShowExtender control, 785–787
 TextBoxWatermarkExtender control, 788–789
 ToggleButtonExtender control, 789–790
 UpdatePanelAnimationExtender control, 790–791
 ValidatorCalloutExtender control, 791–792
 external style sheets, CSS, 685–686

F

F5 debugging
 Edit and Refresh debugging, 916
 overview of, 912
 Fiddler sniffer, 528
 FieldTemplates subfolder, of DynamicData folder, 1131
 file authorization, configuring, 1259–1260
 File class, 937
 File I/O (input/output)
 ACLs (Access Control Lists), 948–953
 binding GridView to directory files, 938–942
 compressing streams, 964
 DeflateStream class, 964–965
 Directory and DirectoryInfo classes, 931
 displaying local drive information, 928–929
 DriveInfo class, 928
 encoding formats of files, 962
 enumerating file system directories, 931–935
 enumerating local file system drives, 929–931
 File and FileInfo classes, 937
 file properties and attributes, 947–948
 FileWebRequest and FileWebResponse, 976–977
 FtpWebRequest and FtpWebResponse, 974–976
 GZipStream class, 965–966
 HttpWebRequest and HttpWebResponse, 971–974
 IPC (interprocess communication) using pipes, 970
 manually enumerating directory files, 942–943
 memory-mapped files, 966–968
 network communications, 970
 reading from NetworkStream, 958–959
 reading/writing binary data, 961–962
 reading/writing files, 953
 reading/writing with StreamReader, 960–961
 security and, 927
 sending e-mail, 977
 serial ports and, 968–969
 setting/displaying working directory, 936–937
 shortcuts, 962–964
 stream classes, 954
 streams and, 953
 summary, 977–978
 System.IO namespace, 927
 using FileStream to read system file, 954–956
 using I/O enumerations to control file behavior when writing files, 957
 using relative paths and setting/getting current directory, 936
 Using statements for reading files, 955–956
 working with paths, 943–946
 working with static methods of Directory class, 935–936
 writing to MemoryStream, 957–958
 File System Editor, Visual Studio, 1360–1362
 adding items to installer output, 1361
 folder options, 1362
 overview of, 1360
 properties, 1360–1361
 file system option, Copy Web Site tool, 1343
 File Type Editor, Visual Studio, 1363–1364
 FileInfo class
 file properties and attributes, 947–948
 manually enumerating directory files, 942–943
 overview of, 937
 files. *See also* File I/O (input/output)
 authenticating specific, 822
 encoding formats of, 962
 formats of configuration files, 1244–1245
 memory-mapped, 966–968
 properties and attributes, 947–948
 reading/writing, 953
 security of file extensions, 829–831
 size limitations in uploading, 133–137
 static methods, 962–964
 using FileWebRequest to write to remote file, 976
 FileStream, 954–956
 FileUpload control, 130–138
 file size limitations, 133–137
 moving file contents from Stream object to Byte array, 137–138
 overview of, 130
 permissions for file uploads, 132–133

- FileUpload control (*continued*)
 - placing uploaded files into Stream objects, 137
 - uploading files, 130–132
 - FileWebRequest, 976–977
 - FileWebResponse, 976–977
 - FilteredTextBoxExtender control, 772
 - filtering
 - text boxes to only use numbers, 772
 - WCF result sets, 1211–1212
 - filtering data
 - LINQ to Objects and, 382–386
 - SelectParameters, 243–244
 - in traditional queries, 376
 - where parameters and, 250
 - FilterParameters, DetailsView control, 287
 - Filters subfolder, of DynamicData folder, 1136
 - FindControl method, 984
 - Firebug
 - debugging with, 1381–1382
 - YSlow extending, 1382–1383
 - Firefox
 - AJAX compatibility and, 713
 - Firebug plug-in, 1381–1382
 - Web Developer Toolbar, 1384
 - first-child pseudo class, CSS, 690
 - Fjorden, Joel, 1388–1389
 - floating elements, CSS, 701
 - flushing Web events, 1309
 - Focus() method, TextBox control, 89
 - folders
 - authenticating specific, 822
 - creating folder structure for themes, 222
 - DynamicData folders, 1131
 - upgrading ASP.NET reserved folders, 1372–1373
 - FOR XML AUTO clause
 - queries returning XML, 446–448
 - retrieving XML from SQL Server 2000 using, 448–450
 - FOR XML TYPE, 451
 - ForceCopyBuildProvider, 36
 - foreach loops, 376
 - form elements
 - comparing two form elements with CompareValidator control, 165–166
 - showing form elements with Wizard control, 146–149
 - Format menu, Visual Studio Design view, 702–703
 - formats, file
 - of configuration files, 1244–1245
 - encoding, 962
 - formatting features, GridView control, 283
 - forms authentication
 - adding to web.config, 599
 - HTTP client-side redirection and, 597
 - turning off Windows authentication, 580
 - <forms> element
 - adding to web.config, 599–600
 - attributes, 814
 - FormsAuthentication class, 821
 - forms-based authentication
 - authenticating against values in database, 818–819
 - authenticating against values in web.config file, 816–818
 - configuring, 1256–1257
 - FormsAuthentication class, 821
 - Login control and, 820–821
 - mixing versions of .NET Framework and, 1372
 - overview of, 813–816
 - FormView control
 - displaying and editing data with, 298–300
 - overview of, 296–297
 - Framework Class Library, 849
 - FTP
 - FTP option of Copy Web Site tool, 1343
 - Web server options, 3
 - FtpWebRequest, 974–976
 - FtpWebResponse, 974–976
- G
- GAC (Global Assembly Cache), 1094
 - GenerateMachineKey tool, 862
 - GeneratePassword() method, 627
 - GetDirectories() method, 934
 - GetFiles() method, 941
 - GetSlides() method, 786–787
 - Global Assembly Cache (GAC), 1094
 - global resources, 1235–1237. *See also* resource files (.resx)
 - overview of, 1235
 - programmatically access to, 1237
 - storing in App_GlobalResources folder, 31
 - using directly in server controls, 1235–1236
 - Global.asax file, 41–44
 - Application_End event in, 42–44
 - directives, 42
 - events, 42
 - overview of, 41–42
 - registering Dynamic Data data model within, 1139–1141
 - globalization, of applications
 - changing culture of ASP.NET thread, 1220–1221
 - checking culture of ASP.NET thread, 1219–1220

- client-side culture declarations, 1222–1223
- cultures and regions, 1217–1218
- currencies in different cultures, 1225–1227
- date/time values in different cultures, 1223–1224
- example setting culture to Finnish, 1229–1230
- .NET Globalization section of IIS Manager, 1331
- numbers in different cultures, 1224–1225
- overview of, 1217
- server-side culture declarations, 1221–1222
- sorting strings in different cultures, 1227–1229
- summary, 1238
- translating values and behaviors, 1223
- understanding culture types, 1218–1219
- <globalization> element, 1221–1222
- globally unique identifier (GUID), 199–201
- Google Chrome, 1251
- GridView control
 - adding ItemTemplate and EditItemTemplate to, 279
 - binding list of Movie objects to, 372–376
 - binding to directory files, 938–942
 - column sorting, 267–269
 - configuring for data updates, 275–278
 - customizing columns, 271–273
 - deleting data, 281–283
 - DetailsView control using in conjunction with, 285–287
 - DynamicDataManager control used with, 1150–1151
 - editing row data, 275
 - error handling when updating data, 278–279
 - events, 264
 - explicitly defined GridView columns, 263
 - formatting features, 283
 - handling null and empty data conditions, 265–267
 - overview of, 262
 - paging GridView data, 269–271
 - RowDataBound event, 264–265
 - TemplateField column, 273–275
 - using in ASP.NET pages, 262–263
 - using RowDataBound events to select drop down list item, 279–281
 - using with EDM, 1111–1112
- group filters, LINQ to Objects, 384
- group rendering, ListView control, 292–293
- GroupBy clause, grouping LINQ queries using, 251
- grouping data
 - GroupBy clause, 251
 - LINQ to Objects, 384
 - LINQ to SQL, 396–397
 - in traditional queries, 377–378
- groups
 - adding group of personalization properties, 574–575

- authenticating and authorizing, 810–811
- providing view of particular group of users, 629
- using grouped personalization properties, 575–576
- working with validation groups, 181–185
- GUID (globally unique identifier), 199–201
- Guthrie, Scott, 1061
- GZipStream class, 965–966

H

- Handler Mapper, IIS Manager, 829–831
- Hansson, David Heinemeier, 1060
- hash, salted hash, 861
- hashed message authentication code (HMAC), 861
- HeaderText attribute, Wizard control, 143–144
- health monitoring. *See also* Web event providers
 - configuring, 1299
 - <eventMappings> element, 1299–1301
 - overview of, 1297–1298
 - <profiles> element, 1304
 - provider model for, 1298
 - <providers> element, 1301–1302
 - <rules> element, 1302–1304
 - Web events for, 909–910
- Helicon, ISAP_Rewrite from, 1392
- hidden fields
 - client-side state management options, 837
 - state management and, 458, 859–860
- HiddenField control, 129–130, 859–860
- history, working with page history in ASP.NET AJAX, 737–741
- HMAC (hashed message authentication code), 861
- Home tab, Web Site Administration Tool, 1316–1317
- hot-keys, Label control providing hot-key functionality, 87
- HoverMenuExtender control, 772–773
- HTML (Hyperlink Markup Language)
 - advantages of CSS over, 683
 - analyzing with Firebug, 1381–1382
 - development of, 683
 - overview of, 684–685
 - rendering HTML tag attributes with server controls, 996–997
 - rendering HTML tags with server controls, 994–996
 - styling with server controls, 998–1001
- HTML Bridge, Silverlight 3, 1412
- HTML control
 - overview of, 85
 - Web server controls compared with, 85–86
- HTML helper methods, 1078–1079
- HTMLDog.com, Reference Web site, 1387

HtmlHelper class, 1078–1079

HtmlTextWriter class, 995

HTTP

- authorizing and authorizing HTTP transmission method, 811

- controlling caching with HTTP header, 871–873

- error handling status codes, 924–925

- output caching HTTP responses, 865

- setting anonymous cookie in HTTP header, 580–581 as stateless protocol, 835

HTTP request processing

- adding HttpHandlers configuration to web.config, 1057–1058

- adding HttpModules configuration to web.config, 1051–1052

- altering output of ASP.NET web page, 1049–1051

- class based image HttpHandler, 1056–1057

- core mechanisms in ASP.NET for, 1047–1048

- events triggered by Init method, 1049

- generic handlers, 1052–1053

- HttpHandler page template, 1053–1054

- HttpHandlers, 1052

- HttpModules, 1048

- IIS and, 1046–1047

- implementing IHttpModule interface, 1048–1049

- mapping file extension to IIS, 1056

- outputting image from HttpHandler, 1054–1055

- overview of, 1045, 1201–1202

- sample Web page using HttpHandler as image source, 1056

- summary, 1058

HttpApplication object, 838–839

HttpBrowserCapabilities class, 1251

HttpCachePolicy, 871–873

HttpContext.Current.Items, 863–864

HttpHandlers

- adding HttpHandlers configuration to web.config, 1057–1058

- ASP.NET MVC built on, 1068

- class based image HttpHandler, 1056–1057

- core mechanisms in ASP.NET, 1047–1048

- generic handlers, 1052–1053

- outputting image from HttpHandler, 1054–1055

- overview of, 1052

- page template, 1053–1054

- sample Web page using HttpHandler as image source, 1056

HttpModules

- adding HttpModules configuration to web.config, 1051–1052

- altering output of ASP.NET web page, 1049–1051

- ASP.NET MVC built on, 1068

- core mechanisms in ASP.NET, 1047–1048

- events triggered by Init method, 1049

- implementing IHttpModule interface, 1048–1049

- overview of, 1048

- <httpModules> element, 1245

- <httpRuntime> element, 1262

- HttpSessionState object, 839

- HttpRequest and HttpResponse, 971–974

- HyperLink control

 - adding HyperLinkField control to GridView, 273

 - overview of, 96

I

IAAsyncResult interface, 353

icons, specifying custom icons in TreeView control, 537–538

IController interface, 1073–1074

ID (identification)

- impersonation and, 827–828

- server controls and, 998

ID selectors, CSS, 689–690

IE (Internet Explorer)

- configuring browser capabilities, 1251

- IE8 Developer Tools, 1383–1384

If...Then statement

- for checking authentication, 823

- determining if check boxes are checked, 103–104

IgnoreFileBuildProvider, 36

IHttpHandler interface, 1054

IHttpModule interface, 1048–1049

IIS (Internet Information Services)

- vs. ASP.NET Development Server, 911–912

- implementing Basic authentication, 812–813

- Local IIS option of Copy Web Site tool, 1343

- mapping file extension to, 1056

- metabase, 1239

- for security, 828

- using IIS 6 with ASP.NET, 1046

- using IIS 7 with ASP.NET, 1046–1047

- Web server options, 3

- working with file extensions, 829–831

- working with web.config and machine.config files, 832–833

IIS Manager

- Application Settings section, 1333

- Connection Strings section, 1333

- editing configuration files, 1278–1279

- IP addresses and domain name restrictions, 829

- managing configuration with, 1317

- migrating older ASP.NET projects and, 1371, 1375
- .NET Compilation section, 1330–1331
- .NET Globalization section, 1331
- .NET Profile section, 1331
- .NET Roles section, 1331–1332
- .NET Trust Levels section, 1332
- .NET Users section, 1332–1333
- overview of, 1329
- Pages and Controls section, 1334
- Providers section, 1334–1335
- Session State section, 1335
- SMTP E-mail section, 1336
- IIS MMC snap-in
 - editing configuration files, 1278–1279
 - managing configuration with, 1239
- IisTraceListener, 908
- IisTraceWebEventProvider, 1298
- Image control
 - initiating drop-down list, 764–766
 - overview of, 109–110
 - using DropShadowExtender with, 766–767
- ImageButton control, 95
 - causing validation, 160
- ImageMap control, 150–152
- images
 - adding divider images to menu items, 549–550
 - creating slideshow from, 785–786
 - including in themes, 227–229
 - outputting image from HttpHandler, 1054–1055
 - sample Web page using HttpHandler as image source, 1056
 - server controls for accessing embedded resources, 1006
 - specifying custom icons in TreeView control, 537–538
 - using as path separator, 525
 - using for error notifications, 180–181
 - using images for Web Part verbs, 665–666
 - using ResizableControlExtender control with, 782–783
- Images folder, within theme folder, 227
- ImageUrl property, Image control, 109
- Immediate window, running code in design mode, 897–898
- impersonation, identity and, 827–828
- @Implements page directive, 17
- implicit types, 1419–1420
- @Import page directive, 15–17
- !important attribute, for controlling style override, 702
- include files
 - added to Web pages, 1006
 - for common sections, 188–189
 - configuring, 1262–1263
- InfoSet, XML, 408–409
- inheritance
 - CSS (Cascading Style Sheets), 694–695
 - EDM and, 1119–1122
- Init method, HttpModule, 1049
- Initialize() method, XmlMembershipProvider class, 505–507
- InitialValue property, RequiredFieldValidator control, 163
- initParams parameter, Silverlight 3, 1407–1408
- inline coding, 6–7
- inline data-binding syntax, 302
- inline styles, CSS, 687
- in-place precompilation, 33
- InProc mode
 - providers for storing session state, 458
 - for storing session state, 476–477
- in-process (InProc) session state, 840–846
 - choosing best option for maintaining state, 856
 - InProcSessionStateStore, 476–477
 - limitations of, 840
 - making sessions transparent, 843–845
 - optimizing session performance, 845–846
 - overview of, 840
 - storing data in Session object, 841–843
 - Web gardening and, 840–841
- InProcSessionStateStore, 476–477
- InsertCommand, SqlDataSource control, 287–288
- inserting data
 - ADO.NET tasks, 312
 - DetailsView control, 287–288
 - LINQ to SQL, 399–401
- InsertItemTemplate, ListView control, 341–342
- installation program, 1351–1354
- installing, 749
- instrumentation
 - application tracing, 1296–1297
 - buffering Web events, 1308–1310
 - e-mailing Web events, 1310–1314
 - event logs. *See* event logs
 - health monitoring. *See* health monitoring
 - overview of, 1285
 - performance counters. *See* performance counters
 - routing events to SQL Server, 1305–1308
 - summary, 1314
 - writing events via configuration, 1305
- integers, validating, 168–169
- Integrated Windows authentication, 811–812
- IntelliTrace (Visual Studio), 917–919

interface

- creating WCF service interface, 1182–1183
- implementing WCF service interface, 1183–1184
- XML Web service customers dataset, 1160–1162
- Interface attribute, `@Implements` directive, 17
- internal style sheets
 - CSS, 686–687
 - style overriding and, 695
- Internet Explorer (IE)
 - configuring browser capabilities, 1251
 - IE8 Developer Tools, 1383–1384
- Internet Information Services. *See* IIS (Internet Information Services)
- interprocess communication (IPC), 970
- invariant cultures, 1218
- I/O (input/output). *See* File I/O (input/output)
- IP address restrictions, 829
- IPC (interprocess communication), 970
- iPhone, configuring browser capabilities, 1251
- IronPython
 - calling IronPython libraries from ASP.NET, 1421–1422
 - overview of, 1420
- IronRuby, 1420
- ISAP_Rewrite, from Helicon, 1392
- `IsCrossPagePostBack` property, `Page` class, 26
- `IsPostBack` property, `Page` class, 21
- items
 - adding to collections, 102
 - allowing users to select multiple, 100
 - checking value of item selected from `RadioButtonList` control, 108–109
 - rendering with `ListView` control, 291–292
- Items collection, `HttpContext`, 863–864
- ItemTemplate
 - adding hover button to, 773
 - `DataList` control, 331–334
 - `GridView` control, 274, 279
 - `ListView` control, 340–341

J

JavaScript

- accessing scriptable objects, 1414
- AJAX and, 711
- Ajax Minifier and, 1389
- buttons working with client-side JavaScript, 93–94
- Client Script Library from Microsoft, 713–714
- client-side callback functions, 1009–1010
- client-side scripts added to browsers, 1002–1003
- creating managed types in, 1415

- debugging client-side, 920–921
- exposing Silverlight managed code in, 1412–1415
- jQuery for working with, 1385
- migrating ASP.NET projects and, 1375
- server controls for accessing embedded resources, 1006
- Silverlight 3 and, 1410–1412
- JavaScript API, Silverlight 3, 1410–1412
- JetBrains, `dotTrace` from, 1386
- JIT Debugging, 911
- joins
 - Entity Framework performing, 1117–1119
 - LINQ to Objects, 385–386
 - LINQ to XML, 390–391
- JPEG image, outputting from `HttpHandler`, 1055
- jQuery, 1385
- `.js` files, 1375. *See also* JavaScript
- Just My Code debugging, 916

K

- Kerberos, 812
- Kotari, Nikhil, 862

L

- Label control, 86–88
 - building simple page with AJAX, 718
 - expanding or collapsing `Panel` control, 760
 - overriding attribute from, 204
- Language Integrated Query. *See* LINQ (Language Integrated Query)
- language pseudo class, CSS, 691
- languages
 - adding resource file for additional language, 1232–1233
 - mixing on master pages, 196–197
- late binding
 - .NET components, 1100
 - support, 1419
- late-bound access, to personalization items, 574
- Launch Conditions Editor, 1366–1367
- layers, of Entity Framework, 1106–1107
- layouts
 - Dynamic Data, 1141
 - `ListView` control, 290
 - of menu items, 548–549
- `LayoutTemplate`, `ListView` control, 338–340
- leaf nodes, `TreeView` control, 531, 535
- LinkButton control
 - causing validation, 160
 - overview of, 94

- links
 - Login control, 616
 - managing CSS links in master pages, 706
- LINQ (Language Integrated Query)
 - as alternative to traditional queries, 378
 - extending, 403
 - filtering using `Where` parameters, 250
 - grouping using `GroupBy` clause, 251
 - overview of, 371
 - query parameters, 249
 - `QueryExtender` for complex filters, 251–252
 - sorting using `OrderBy` clause, 250
 - summary, 403
 - using with WCF data service, 1215
- LINQ to Entities, 1129–1130
- LINQ to Objects, 371–387
 - adding LINQ namespace, 378
 - controlling data ordering, 381–382
 - creating custom projections, 379–380
 - creating custom projections field names, 380–381
 - creating queries, 379
 - data grouping, 384
 - delayed execution, 382
 - group filters, 384–386
 - joins, 385–386
 - overview of, 371
 - paging using LINQ, 386–387
 - query operators, 385
 - where filters, 382–384
- LINQ to SQL
 - creating new data context, 394
 - deleting data, 402
 - Dynamic Data and, 1129–1130
 - grouping data, 396–397
 - incorporating database into Dynamic Data application, 1137–1139
 - inserting data, 399–401
 - overview of, 391–393
 - querying data from movie example, 394–395
 - querying data using a view, 397–398
 - stored procedures and, 398–399
 - updating data, 401
 - writing query to output window, 395–396
- LINQ to XML, 387–391
 - bridging `XmlSerializer` and LINQ to XML, 428–429
 - creating CLR objects with, 423–424
 - creating XML with, 426–428
 - example of movie data as XML data file, 387
 - joins, 390–391
 - mapping XML element using LINQ, 389–390
 - overview of, 387
 - querying `XDocuments`, 433
 - querying XML data file, 388–389
 - validating `XDocument` against XML Schema, 418–419
- `LinqDataSource` control, 247–253
 - data concurrency and, 252
 - description of, 239
 - events, 253
 - filtering queries using `Where` parameters, 250
 - grouping queries using `GroupBy` clause, 251
 - overview of, 247–249
 - query parameters, 249
 - `QueryExtender` for complex filters, 251–252
 - sorting queries using `OrderBy` clause, 250
- Lipton, Eilon, 1061
- list styles, `BulletedList` control, 125
- `List.ascx` page, Dynamic Data, 1136
- `ListBox` control
 - adding items to collections, 102
 - allowing users to select multiple items, 100
 - example of use of, 100–102
 - extending with `ListSearchExtender` control, 774
 - overview of, 100
 - visually removing items from a collection, 98–99
- `ListItems`
 - bulleted lists and, 124
 - visually removing items from a collection, 98–99
- `ListSearchExtender` control, 774
- `ListView` control
 - adding hover button to, 773
 - connecting to databases, 337–338
 - creating layout templates, 338–340
 - data binding and commands, 293–294
 - `EditItemTemplate`, 341
 - `EmptyItemTemplate`, 293, 341
 - enabling for Dynamic Data, 1151
 - getting started with, 289–290
 - group rendering, 292–293
 - `InsertItemTemplate`, 341–342
 - item rendering, 291–292
 - `ItemTemplate`, 340–341
 - layout templates in, 337
 - overview of, 289, 336–337
 - paging and `DataPager` control, 294–296
 - templates, 291
 - viewing defined elements, 342–344
- Literal control, 88
- `LoadControl` method, 983

- local resources, 1230–1235
 - adding resource file for additional language, 1232–1233
 - building basic page for localization, 1230–1231
 - finalizing `Default.aspx` page, 1233–1235
 - localization of sitemaps, 558–559
 - preference for neutral cultures, 1235
 - storing in `App_LocalResources` folder, 31
 - localization. *See* local resources
 - `LocalSqlServer`, 468
 - location options, applications, 1–4
 - logging
 - logging buffer mode, 1309
 - Web events, 479–480
 - logical layer, of Entity Framework, 1106, 1107
 - logical operators, filtering WCF data with, 1212
 - login
 - credentials, 614–616
 - denying access by turning off `<authorization>` element, 613–614
 - locking out users who provide invalid passwords, 617–620
 - login/logout features of `LoginStatus` control, 620–621
 - `NoBot` control for limiting login forms, 798–799
 - programmatic, 617
 - requesting login credentials, 613
 - Login control
 - forms-based authentication and, 820–821
 - login credentials provided by, 614–616
 - rounding corners of Panel control containing, 783–784
 - `Login.aspx`, 815–816
 - `LoginName` control, 621–622
 - `LoginStatus` control, 620–621
 - `LoginView` control
 - controlling information viewed via, 627–629
 - providing view for particular group, 629
 - `LosFormatter`, 860
- M**
- `machine.config`. *See also* configuration files
 - applying configuration settings, 1243–1244
 - caching settings in, 874
 - `<compilation>` element, 1250–1251
 - `<configSections>` element in, 715–716
 - deleting configuration settings, 1244
 - GUI tool for editing, 832
 - `<httpModules>` element, 1245
 - include files supported by, 1262
 - manipulating, 1272–1273
 - membership provider settings in, 612–613
 - provider definitions in, 492
 - role management provider settings, 630–631
 - server configuration files, 1240–1241
 - storing usernames in registry and referencing settings in, 1274–1275
 - `web.config` and, 1315
 - managed code
 - accessing DOM using, 1415–1417
 - exposing in JavaScript, 1412–1415
 - management. *See* administration
 - many-to-many relationships, in Entity Framework, 1116–1119
 - many-to-one relationships, in Entity Framework, 1116–1119
 - mapping layer (data access layer), of Entity Framework, 1106, 1107
 - Mapping Specification Language (MSL), 1107
 - MARS (Multiple Active Result Set)
 - asynchronous command execution and, 352
 - multiple wait handles used in conjunction with, 360–363
 - `MaskedEditExtender` control, 774–776
 - `MaskedEditValidator` control, 774–776
 - @Master page directive, 13
 - master pages
 - AJAX and, 214–216
 - basics of, 189–190
 - caching with, 213–214
 - coding a content page, 192–196
 - coding a master page, 190–192
 - container-specific, 211–212
 - event ordering in, 212–213
 - example of, 191–192
 - managing CSS links in master pages, 706
 - mixing page types and languages, 196–197
 - nesting, 207–211
 - overview of, 187
 - programmatically assigning, 207
 - reasons for using, 187–189
 - specifying default content in, 205–206
 - specifying which page to use, 197–198
 - summary, 216
 - themes and, 221
 - Web Parts and, 681–682
 - working with controls and properties from, 199–205
 - working with page title, 198–199
 - `MasterPageFile` attribute
 - page directives, 194–195
 - programmatically assigning master page, 207
 - specifying which master page to use, 197–198
 - @MasterType page directive, 18

- mathematical functions, filtering WCF data with, 1212
 - Max operator, LINQ to Objects queries, 385
 - maximum request length, runtime settings for ASP.NET applications, 1264
 - MD5 (Message Digest 5), 817, 863
 - membership and role management service
 - adding users to, 600–601
 - authentication. *See* authentication
 - authorization. *See* authorization
 - diagram of, 598
 - .NET Users section of IIS Manager, 1332–1333
 - overview of, 597
 - public methods of Membership API, 640–641
 - role management. *See* role management
 - summary, 642
 - Web Site Administration Tool for, 640
 - Membership API
 - CreateUser() method, 609
 - public methods of, 640–641
 - server controls and membership providers and, 492
 - ValidateUser() method, 617
 - membership providers
 - ActiveDirectoryMembershipProvider, 468–469
 - building custom providers, 497–498
 - machine.config settings, 612–613
 - overview of, 466–467
 - provider architecture and, 492
 - ProviderBase and, 496–497
 - SqlMembershipProvider, 467–468
 - XmlMembershipProvider. *See* XmlMembershipProvider
 - memory-mapped files, 966–968
 - MemoryStream, 957–958
 - Menu control
 - adding divider images to menu items, 549–550
 - binding to XML files, 551–552
 - changing layout of menu items, 548–549
 - data binding and, 301
 - dynamic style, 548
 - menu events, 550
 - overview of, 545–546
 - pop-out symbol for menu items, 549
 - predefined styles, 546–547
 - static style, 547
 - MenuItemClick event, 550–551
 - merge tools, 1394–1395
 - merged styles, CSS, 692–694
 - Message Digest 5 (MD5), 817, 863
 - method overloading, 1166–1169
 - methods vs. files, ASP.NET MVC and, 1061
 - Microsoft
 - Ajax Minifier, 1389
 - Client Script Library, 713–714
 - Excel, 1425
 - IE (Internet Explorer), 1251, 1383–1384
 - Silverlight 3. *See* Silverlight 3
 - Web Deployment Tool (MSDeploy), 1346
 - migrating ASP.NET projects
 - from ASP.NET 2.0/3.5 to 4, 1378–1379
 - converting ASP.NET 1.x application in Visual Studio 2010, 1375–1378
 - forms-based authentication when mixing versions of .NET Framework, 1372
 - hard coded JavaScript files and, 1375
 - overview of, 1369
 - running multiple versions of .NET Framework side by side, 1370
 - summary, 1379
 - upgrading ASP.NET applications, 1370–1371
 - upgrading ASP.NET reserved folders, 1372–1373
 - XHTML-compliant pages and, 1373–1375
- migrating anonymous users, 584–585
 - Min operator, LINQ to Objects queries, 385
 - mod_rewrite, Apache Web server, 1392
 - ModalPopupExtender control, 762–763
 - models
 - in ASP.NET MVC, 1060
 - in MVC, 1059
 - personalization model, 570
 - Model-View-Controller. *See* MVC (Model-View-Controller)
 - monitoring application execution. *See* tracing
 - month, selection from calendar, 114
 - Mozilla
 - Firebug. *See* Firebug
 - Firefox. *See* Firefox
 - MSDeploy (Web Deployment tool), 1346–1349
 - MSDN style, TreeView control, 530–531
 - .msi file, 1357
 - MSL (Mapping Specification Language), 1107
 - MSMQ, 1178
 - msvsmon.exe (Remote Debug Monitor), 914
 - MultiHandleSliderExtender controls, 784–785
 - Multiple Active Result Set (MARS)
 - asynchronous command execution and, 352
 - multiple wait handles used in conjunction with, 360–363
 - multiple columns, 336
 - MultiView control, 138–141
 - MutuallyExclusiveCheckBoxExtender control, 776–777

MVC (Model-View-Controller). *See also*

ASP.NET MVC

overview of, 1059–1060

on Web today, 1060–1061

N

Name attribute, `@Assembly` directive, 18

named pipes, sending messages using, 970

Namespace attribute, `@Import` directive, 15

namespaces

adding LINQ, 378

ADO.NET, 314–315

defining for Web services, 1193–1194

`Provider` namespace, 496

`NameTable`, for optimizing `XmlReader`, 419–420

`NameValueFileSectionHandler` object,

configuration handlers, 1280–1281

navigation. *See* site navigation

nesting

master pages, 207–211

sitemap files, 566–567

.NET Compilation section, of IIS Manager, 1330–1331

.NET components

deploying via private assemblies, 1102

deploying via public assemblies, 1103

early vs. late binding, 1100

error handling for, 1100–1102

using within COM objects, 1097–1100

.NET Globalization section, of IIS Manager, 1331

.NET Profile section, of IIS Manager, 1331

.NET Reflector tool, 750

.NET Remoting, 1178

.NET Roles section, of IIS Manager, 1331–1332

.NET Trust Levels section, of IIS Manager, 1332

.NET Users section, of IIS Manager, 1332–1333

Netscape, 1251

network communications

`FileWebRequest` and `FileWebResponse`, 976–977

`FtpWebRequest` and `FtpWebResponse`, 974–976

`HttpWebRequest` and `HttpWebResponse`, 971–974

overview of, 970

sending e-mail, 977

network traffic, analyzing with Firebug, 1381–1382

`NetworkStream`, reading from, 958–959

neutral cultures

overview of, 1218

preference for, 1235

New Style dialog box, Visual Studio 2010, 703–704

Nielsen, Jakob, 1069

`NoBot` control, 798–799

nodes, `SiteMapDataProvider`

`ShowStartingNode` property, 552–553

`StartFromCurrentNode` property, 553–554

nodes, `SiteMapDataSource` control

`StartingNodeOffset` property, 554

`StartingNodeUrl` property, 554

nodes, `TreeView` control

adding programmatically, 543–545

expanding/collapsing programmatically, 540–543

overview of, 531

specifying lines for connecting, 538–540

Normal Mode, Portal Framework, 644

normal positioning, CSS elements, 698–699

NTLM authentication, 812

null data conditions, `GridView` control, 265–267

`NullDisplayText` property, 267

numbers

in different cultures, 1224–1225

styles in bulleted lists, 125

`NumericaUpDownExtender` control, 778

O

OAEP (Optional Asymmetric Encryption and Padding), 487

Obasanjo, Dare, 451

Object Relation designer. *See* O/R (Object Relation) designer

`ObjectDataSource` control

code generated by configuration wizard, 258

creating `Customer` class and `CustomerRepository` class, 256

description of, 239

overview of, 256–259

object-oriented languages, 1166

ODP.NET, 329

`` (ordered list) element, 124

`OnClick` events, `Button` control, 91

one-to-many relationships, in Entity Framework, 1113–1116

one-to-one relationships, in Entity Framework, 1113–1116

Onion, Fritz, 862

online resources, 1427–1428

`OnSelectionChange` attribute, `Calendar` control, 113

`OnUpdated` events, animations and, 790–791

Opera

AJAX compatibility and, 713

configuring capabilities of, 1251

operator property, 167

operators, LINQ to Objects query operators, 385

- optimistic concurrency, in LINQ to SQL, 402
 - Optional Asymmetric Encryption and Padding (OAEP), 487
 - O/R (Object Relation) designer
 - creating entities and, 1107
 - incorporating database into Dynamic Data application, 1137
 - in LINQ to SQL, 392
 - working with Entity Framework, 1109–1110
 - Oracle
 - deprecated support in ADO.NET, 329
 - SqlDataSource control used with, 247
 - using as database with ASP.NET, 329–330
 - OracleClient object, 330
 - Oracle.DataAccess.Client namespace, 330
 - OrderBy clause
 - LINQ to Objects, 381–382
 - sorting LINQ queries using, 250
 - out-of-process session state, 846–851
 - adding strongly typed property to base page class, 848–849
 - aspnet_state.exe, 846–847
 - best practices for session management, 850–851
 - choosing option for maintaining state, 856
 - OutOfProcSessionStateStore, 477
 - serializable objects and, 847–848
 - setting/retrieving objects from session, 849–850
 - OutOfProcSessionStateStore, 477
 - output caching, 865–869
 - extending <outputCache> element, 868–869
 - overview of, 865–866
 - post-cache substitution, 870–871
 - runtime settings for ASP.NET applications, 1265
 - VaryByControl attribute, 867
 - VaryByCustom attribute, 867–868
 - VaryByParam attribute, 866
 - Output File Name, deployment projects, 1357
 - @OutputCache page directive
 - caching with master pages, 213–214
 - overview of, 18–19
 - <outputCache> element, 868–869
 - overloading Web methods, XML Web services, 1166–1169
- P**
- package files, in deployment projects, 1357–1358
 - packaging/deploying ASP.NET applications
 - building ASP.NET package, 1346–1349
 - creating basic installation program, 1351–1354
 - Custom Actions Editor and, 1366
 - deploying precompiled Web applications, 1344–1346
 - File System Editor and, 1360–1362
 - File Type Editor and, 1363–1364
 - installing deployed applications, 1354–1355
 - Launch Conditions Editor and, 1366–1367
 - methods of deployment, 1339
 - overview of, 1337
 - pieces of deployment package, 1338
 - Registry Editor and, 1363
 - steps to take prior to deployment, 1338–1339
 - summary, 1367
 - uninstalling deployed applications, 1355–1357
 - User Interface Editor and, 1364–1365
 - Visual Studio Copy Web Site approach, 1341–1344
 - Windows Installer approach, 1349–1351
 - working with deployment project properties, 1357–1360
 - XCOPY approach, 1339–1341
 - @Page
 - defining culture at page level, 1222
 - overview of, 10–12
 - Page class
 - IsCrossPagePostBack property, 26
 - IsPostBack property, 21
 - page directives
 - applying themes from within, 218
 - @Assembly, 18
 - @Control, 14
 - Global.asax file, 42
 - @Implements, 17
 - @Import, 15–17
 - list of, 9
 - @Master, 13
 - MasterPageFile attribute, 194–195
 - @MasterType, 18
 - @OutputCache, 18–19
 - overview of, 9–10
 - @Page, 10–12
 - @PreviousPageType, 18
 - @Reference, 19
 - @Register, 17
 - StyleSheetTheme attribute, 221
 - @WebSevice page directive, 1156
 - page events, 19–20
 - in ASP.NET 1.0/1.1, 19
 - in ASP.NET 4.0, 19
 - firing order of, 19
 - Global.asax file, 42
 - lifecycle of, 993–994
 - Page_Load event, 180
 - page postbacks. *See* postbacks

- page recycling, Edit and Refresh debugging, 916
- page structure options, 4–9
 - code-behind model, 7–9
 - inline coding, 6–7
 - overview of, 4–6
- page template, HttpHandlers, 1053–1054
- Page_PreInit, programmatically assigning master page, 207
- PageCatalogPart control
 - adding to Web Parts to pages, 655–656
 - combined with DeclarativeCatalogPart control, 662–663
- PageerSetting property, GridView control, 270–271
- PageerStyle property, GridView control, 270–271
- pages, ASP.NET. *See also* web pages
 - adding Dynamic Data to, 1149–1151
 - altering output of, 1049–1051
 - applying themes to, 217–219
 - in ASP.NET AJAX, 737–741
 - building with EDM, 1110–1113
 - configuring, 1260–1262
 - cross-page posting, 21–26
 - embedding Silverlight plug-in into, 1402–1404
 - error handling at page-level, 922–923
 - events, 19–20
 - GridView control in, 262–263
 - Pages and Controls section of IIS Manager, 1334
 - postbacks, 20–21
 - programmatically assigning themes to, 231
 - removing themes from, 220–221
 - summary, 47
 - tracing at page-level, 899
 - without themes applied to, 218
 - working with page title, 198–199
- Pages and Controls section, of IIS Manager, 1334
- PageTemplates subfolder, of DynamicData folder, 1136
- paging
 - bulleted lists, 778–779
 - enabling on DetailsView control, 285
 - GridView control and, 269–271
 - Listview control and, 294–296
 - using LINQ for, 386–387
- PagingBulletedListExtender control, 778–779
- Panel control
 - CollapsiblePanelExtender control, 758–760
 - dragging around page, 763–764
 - expanding or collapsing, 760
 - populating, 768–769
 - rounding corners of, 783–784
 - scrollbars and, 122–123
 - using DropShadowExtender with, 767–768
- parameters
 - Controllers, in MVC, 1074–1075
 - FilterParameters, 287
 - LINQ query parameters, 249–250
 - SelectParameters, 243–244, 287
 - Silverlight 3, 1406–1409
 - SqlParameter class, 322–325
 - XCOPY command, 1340–1341
- parent node, TreeView control, 531
- ParentLevelsDisplayed property, SiteMapPath control, 525–526
- ParseExpression method, 305
- partial page (user control)
 - caching, 869
 - ValidationSummary control, 177
- Passport authentication
 - configuring, 1255
 - overview of, 821
- PasswordRecovery control, 625–626
- passwords
 - adding password values to web.config, 816–817
 - allowing users to change, 623–624
 - generating random, 626–627
 - locking out users who provide invalid, 617–620
 - retrieving forgotten, 625–626
 - simplifying with SqlMembershipProvider, 492–495
 - storing in registry and referencing settings in machine.config, 1274–1275
 - storing in XML user data store, 502
 - strong passwords required in ASP.NET 4, 603
 - stronger structures with SqlMembershipProvider, 495–496
- PasswordStrength control, 799–800
- PathDirection property, SiteMapPath control, 525
- paths, working with, 943–946
- PathSeparator property, SiteMapPath control, 523–525
- PDBs (program database or debug), in Visual Studio, 910
- Pederick, Chris, 1384
- performance counters
 - building browser-based Administrative Tool, 1292
 - overview of, 1290
 - viewing with Administrative Tool, 1290–1292
 - working with in ASP.NET, 1292–1296
- Performance Monitor, 1290
- permissions, for file uploads, 132–133
- personalization
 - adding group of personalization properties, 574–575
 - adding simple personalization property, 570–571

- anonymous options, 583
- anonymous profile storage, 583–584
- application profiles, 590–591
- auto-saving feature of profiles, 586–587
- building `ProfileManager.aspx` page, 592–594
- custom types, 576–579
- default values, 579
- defining types for personalization properties, 576
- enabling anonymous identification, 579–582
- examining `ProfileManager.aspx` page, 594–595
- making personalization properties read-only, 579
- migrating anonymous users, 584–585
- model for, 570
- .NET Profile section of IIS Manager, 1331
- overview of, 569
- `ProfileManager` class methods, 591–592
- `ProfileManager` class properties, 591
- of profiles, 585–586
- programmatically access to, 584
 - in registration process, 605–608
- running `ProfileManager.aspx` page, 595–596
- summary, 596
- using grouped personalization properties, 575–576
- using personalization properties, 571–574
- working with anonymous identification, 582
- personalization providers
 - SQL Server data provider, 587
 - SQL Server Express Edition, 587–588
 - SQL Server versions and, 588–590
 - `SqlProfileProvider`, 473–474
 - using multiple providers, 590
- Personalization Services layer, 570
- PIAs (Primary Interop Assemblies), 1425
- `PlaceHolder` control, 124
- poll approach, to asynchronous processing, 355–357
- polymorphism, 1166
- pop-out symbol, for menu items, 549
- `PopupControlExtender` control, 780–781
- Portal Framework. *See also* Web Parts
 - building pages with multiple Web Parts, 644–645
 - classes, 666–669
 - creating custom Web Parts, 669–674
 - modifying zones, 660
 - Web Part classes, 666–669
 - zones, 645
- ports, serial, 968–969
- positioning elements, CSS, 698–701
 - absolute positioning, 700
 - floating elements, 701
 - normal positioning, 698–699
 - overview of, 698
 - relative positioning, 699–700
- `PositionIsEverything`, Reference Web site, 1387
- postbacks
 - accessing postback data in server controls, 1018–1021
 - capability added to server controls, 1015–1017
 - handling postback events in server controls, 1017–1018
 - overview of, 20–21
 - state management and, 857–859
 - tracking user controls across, 986
- `PostBackUrl` property, 94, 858
- post-cache substitution, 870–871
- precompilation for deployment
 - deploying Web applications and, 1344–1346
 - overview of, 33
- precompiled business objects
 - creating, 1082–1084
 - using, 1084–1085
- `@PreviousPageType`, 18
- Primary Interop Assemblies (PIAs), 1425
- private assemblies
 - deploying COM components with .NET via, 1093–1094
 - deploying .NET components via, 1102
- Process Explorer (Russovich), 1396–1397
- processes, debugging, 913
- `<processModel>` element, 1265–1268
- processor affinity, Web farms and, 840
- `<ProcessTemplate>` element, of `UpdateProgress` control, 733
- Professional IIS7 and ASP.NET Integrated Programming* (Khosravi), 1047
- `ProfileBase` class, 584
- `ProfileManager` class
 - methods, 591–592
 - properties, 591
- `ProfileManager.aspx` page
 - building, 592–594
 - examining, 594–595
 - running, 595–596
- profilers, in Ultimate Tools list, 1386
- profiles
 - application profiles, 590–591
 - auto-saving feature, 586–587
 - building `ProfileManager.aspx` page, 592–594
 - examining `ProfileManager.aspx` page, 594–595
 - .NET Profile section of IIS Manager, 1331
 - overview of, 585–586
 - `ProfileManager` class methods, 591–592
 - `ProfileManager` class properties, 591
 - running `ProfileManager.aspx` page, 595–596
 - storing, 583–584

- <profiles> element, 1304
- program database or debug (PDBs) files, in Visual Studio, 910
- programmatically approaches
 - to adding users, 609–612
 - assignment of master pages, 207
 - to authentication, 823–826
 - to caching, 873
 - expanding/collapsing nodes of TreeView control, 540–543
 - to login, 617
 - modifying provider behavior via attribute-based programming, 492
 - to personalization, 584
 - providing text to Label control, 86–87
 - to themes, 231
- projections, LINQ to Objects, 379–381
- properties
 - accessing XAML properties in JavaScript, 1411
 - CSS Properties tool window, 706
 - deployment project, 1357–1360
 - disabling for themes, 233–235
 - exposing control properties, 982, 1022–1023
 - file, 947–948
 - File System Editor, Visual Studio, 1360–1361
 - GridView control, 283
 - populating control properties, 983
 - ProfileManager class, 591
 - SqlCommand class, 317–318
 - SqlDataAdapter class, 320
 - SqlParameter class, 322–323
 - working with from master pages, 199–205
 - XmlMembershipProvider class, 504
- properties, personalization
 - adding group of, 574–575
 - adding simple property, 570–571
 - default values, 579
 - defining types for, 576
 - making personalization properties read-only, 579
 - in registration process, 605–608
 - using, 571–574
 - using grouped properties, 575–576
 - using with CreateUserWizard control, 606–608
- provider model
 - ActiveDirectoryMembershipProvider, 468–469
 - in ASP.NET 4, 459–460
 - AuthorizationStoreRoleProvider, 472–473
 - building custom providers, 497–498
 - building ReadUserFile() method, 508–510
 - configuration providers, 485
 - configuring providers, 489
 - connecting default provider to new SQL Server instance, 465–466
 - constructing class skeleton for custom provider, 499–501
 - creating CustomProviders application, 498
 - defining ApplicationName property, 504–505
 - DpapiProtectedConfigurationProvider, 485–486
 - EventLogWebEventProvider, 479–480
 - examining ProviderBase class, 496–497
 - extending Initialize() method, 505–507
 - extending pre-existing providers, 511
 - for health monitoring, 1298
 - InProcSessionStateStore and, 476–477
 - LimitedSqlRoleProvider, 511–518
 - membership providers, 466–467
 - modifying provider behavior via attribute-based programming, 492
 - OutOfProcSessionStateStore and, 477
 - overview of, 457–459
 - personalization provider, 473–474
 - providers as one tier in larger architecture, 491–492
 - Providers section of IIS Manager, 1334–1335
 - role providers, 469–470
 - RsaProtectedConfigurationProvider, 486–487
 - session state providers, 476
 - setting up provider to work with SQL Server, 461
 - SimpleMailWebEventProvider, 480–482
 - SiteMapProvider, 474–475
 - SQL Server Setup Wizard command-line tool, 461–463
 - SQL Server Setup Wizard GUI tool, 463–465
 - SqlMembershipProvider, 467–468, 492–496
 - SqlRoleProvider, 470–471
 - SqlSessionStateStore and, 477–478
 - SqlWebEventProvider, 482–483
 - summary, 489, 518
 - TemplatedMailWebEventProvider, 482
 - third-party providers extending session state, 854
 - TraceWebEventProvider, 483–484
 - validating users, 507–508
 - web event providers, 478–479
 - Web Parts provider, 487–489
 - WindowsTokenRoleProvider, 471–472
 - WmiWebEventProvider, 484–485
 - XmlMembershipProvider, 502–504, 510–511
 - Provider tab, ASP.NET Web Site Administration Tool, 1328–1329
 - provider Web Parts
 - building, 675–677
 - connecting Web Parts and, 674

ProviderBase class, 496–497
 Providers section, of IIS Manager, 1334–1335
 <providers> element, 1301–1302
 pseudo classes, CSS, 690–691
 pseudo elements, CSS, 691
 public assemblies
 deploying COM components with .NET applications
 via, 1094–1095
 deploying .NET components via, 1103
 public methods
 of Membership API, 640–641
 of Roles API, 641
 Publish Web dialog, Visual Studio 2010, 1347
 publishing applications, 1345
 pull-style API, XmlReader as, 413

Q

queries, LINQ. *See* LINQ (Language Integrated Query)
 queries, traditional
 creating Movie class for examples, 372
 filtering list of Movie objects, 376
 generating list of Movie objects and binding to
 GridView, 372–376
 grouping and sorting list of Movie objects, 377–378
 overview of, 371
 replacing with LINQ, 378
 Query Builder, 346–347
 QueryExtender, 251–252
 querying WCF data service, 1201–1202
 expanding on associations, 1207–1210
 filtering content, 1211–1212
 moving around in result sets, 1211
 ordering result sets, 1210
 overview of, 1201–1202
 reading specific item from table, 1203–1205
 reading table of data, 1202–1203
 working with relationships and, 1205–1207
 QueryStrings
 client-side state management, 837, 857
 methods for storing state, 458
 QuirksMode.org, Reference Web site, 1387

R

RadioButton control, 106–108
 RadioButtonList control, 98–99, 108–109
 random password generation, 626–627
 RangeValidator control
 description of, 160
 overview of, 167

 testing integer value with, 168–169
 testing string date value with, 169–171
 Rating control, 800–801
 RCW (Runtime Callable Wrapper), 1086
 Reader class, File I/O (input/output), 960
 reading/writing binary data, 961–962
 reading/writing files
 overview of, 953
 Reader and Writer classes, 960
 reading from NetworkStream, 958–959
 stream classes, 954
 with StreamReader, 960–961
 streams and, 953
 using FileStream to read system file, 954–956
 using I/O enumerations to control file behavior when
 writing files, 957
 Using statements for reading files, 955–956
 writing to MemoryStream, 957–958
 ReadOnly property
 adding to BoundField, 277–278
 making personalization properties read-only, 579
 ReadSubtree, XmlSerializer and, 422–423
 ReadUserFile() method,
 XmlMembershipProvider class, 508–510
 Red Gate Software
 ANTS profiler, 1386
 Reflector from, 1395–1396
 Refactor! for ASP.NET, from DevExpress, 1388
 @Reference page directive, 19
 reference sites, online, 1386–1387
 Reflector, from Red Gate, 1395–1396
 regions, 1217–1218
 @Register page directive, 17
 registration process
 changing how users register with applications,
 612–613
 managing user registration with CreateUserWizard
 control, 601–602
 personalization in, 605–608
 registry, storing username and passwords in,
 1274–1275
 Registry Editor, Visual Studio, 1363
 RegularExpressionValidator control
 checking text-box value in e-mail address, 171–172
 description of, 160
 overview of, 171
 relational databases
 mapping application objects to relational database
 schemas, 1106
 XML and, 451
 Relational-Object-XML (ROX), 451

- relationships
 - expanding on associations, 1207–1210
 - WCF Data Services framework, 1205–1207
- relationships, in Entity Framework
 - many-to-one and many-to-many relationships, 1116–1119
 - one-to-one and one-to-many relationships, 1113–1116
- relative paths, 936
- relative positioning, CSS, 699–700
- release configuration, in Visual Studio
 - vs. debug configuration, 911
 - overview of, 910
- Remote Debug Monitor (`msvsmon.exe`), 914
- remote debugging, 913–914
- Remote Site option, connecting to remote or local servers, 4
- `RepeatColumns` property, of `DataList` control, 336
- `RepeatDirection` property, of `DataList` control, 336
- `RepeatLayout` property, of `DataList` control, 333–334
- Request for Comments (RFC) 1766, culture standards, 1217–1218
- request object, attaching cache dependencies to, 890
- request/response process, in AJAX, 710–712, 721–722
- requests, HTTP, 836
- `RequiredFieldValidator` control, 160–164
 - description of, 160
 - disallowing blank entries and requiring changes, 163–164
 - generated by `RequiredFieldValidator` control, 162–163
 - `InitialValue` property, 163
 - looking at results generated, 162–163
 - simple example, 160–162
 - validating drop-down lists with, 164
- `ResizableControlExtender` control, 781–783
- resource editor, in Visual Studio 2010, 1237
- resource files (`.resx`)
 - creating, 560–561
 - global resources, 1235–1237
 - local resources, 1230–1235
 - localization of ASP.NET applications, 558
 - overview of, 1230
 - resource editor in Visual Studio 2010, 1237
 - server controls for accessing embedded resources, 1006
 - storing global and local, 31
- `ResourceExpressionBuilder`, 304
- result sets
 - moving around in result sets, 1211
 - ordering WCF, 1210
- RFC (Request for Comments) 1766, culture standards, 1217–1218
- RIAs (Rich Internet Applications), 1399
- Roeder, Lutz, 750
- role management. *See also* membership and role management service
 - adding users to roles, 635
 - adding/retrieving application roles, 632–634
 - for administrators, 562–564
 - caching roles, 639–640
 - checking user roles, 824
 - checking users in roles, 638–639
 - deleting roles, 634–635
 - denying roles using verbs, 1259
 - getting all roles of a particular user, 637–638
 - getting all users of a particular role, 635–637
 - granting access to Admin role, 1259–1260
 - making changes to `<roleManager>` element of `machine.config`, 630–631
 - making changes to `web.config`, 632
 - .NET Roles section of IIS Manager, 1331–1332
 - overview of, 630
 - public methods of Roles API, 641
 - removing users from roles, 638
 - from Security tab of Web Site Administration Tool, 1323–1324
 - `WindowsBuiltInRole` enumeration, 825
- role providers
 - `AuthorizationStoreRoleProvider`, 472–473
 - creating `LimitedSqlRoleProvider`, 511–514
 - overview of, 469–470
 - settings in `machine.config.comments`, 630–631
 - `SqlRoleProvider`, 470–471
 - using `LimitedSqlRoleProvider`, 515–518
 - `WindowsTokenRoleProvider`, 471–472
- `<RoleGroups>` element, 629
- `<roleManager>` element, 630–631
- Roles API, 641
- root node
 - of sitemap file, 552–553
 - `TreeView` control, 531
- `RoundedCornersExtender` control, 783–784
- route matching, 1073
- `RouteData`, 1073
- routes
 - ASP.NET MVC and, 1068–1069
 - defining routes, 1070
 - high-level requests and, 1072
 - how routes tie URLs to actions, 1072
 - route matching and `RouteData`, 1073
 - routing compared to URL rewriting, 1069
 - routing Dynamic Data, 1144–1147
 - setting route URLs, 1070–1072

- RowDataBound events
 - GridView control, 264–265
 - selecting drop down list item, 279–281
 - rows
 - dynamically adding to tables, 110–111
 - editing row data in GridView, 275
 - RowState property, GridView control, 280
 - RowUpdated event, 278
 - ROX (Relational-Object-XML), 451
 - RsaProtectedConfigurationProvider, 486–487
 - RSS feeds, 255
 - RssCacheDependency class, 876–879
 - rules, ACLs
 - adding, 951–952
 - removing, 952–953
 - rules, CSS
 - merged styles, 692–694
 - overview of, 687–688
 - pseudo classes, 690–691
 - pseudo elements, 691
 - selector combinations, 691–692
 - selector grouping, 691
 - selectors, 688–690
 - <rules> element, 1302–1304
 - Runtime Callable Wrapper (RCW), 1086
 - runtime settings, configuring, 1263–1265
 - Russinovich, Mark, 1396
- S**
- Safari, 1251
 - salted hash, 861
 - scaffolding, 1130
 - Scooter Software, 1395
 - screen scraping, 971
 - script combining
 - overview of, 741–742
 - ScriptManager control and, 744–745
 - ScriptReferenceProfiler control and, 742–744
 - ScriptableMember attribute, exposing Silverlight class properties with, 1414–1415
 - ScriptableType attribute, exposing Silverlight class with, 1412–1413
 - ScriptControl class, 988
 - ScriptManager control
 - adding to from content page, 726
 - AJAX server-side controls included in ASP.NET, 723–725
 - description of, 723
 - script combining and, 744–745
 - ScriptManagerProxy control
 - AJAX server-side controls included in ASP.NET, 725–726
 - description of, 723
 - overview of, 216
 - ScriptReferenceProfiler control, 742–744
 - scripts. *See also* JavaScript
 - client-side. *See* client-side scripts
 - including on master pages, 215
 - using SQL scripts to install personalization features, 589
 - scrollbars, Panel control and, 122–123
 - search engine optimization (SEO), 1069
 - Secure Sockets Layer (SSL)
 - Basic authentication used in conjunction with, 812
 - connecting to remote servers using, 1343
 - security
 - applying authentication measures, 806
 - ASP.NET MMC snap-in, 832
 - <authentication> element of web.config, 806–807
 - event log, 1288
 - file extensions, 829–831
 - File I/O (input/output) and, 927
 - forms-based authentication. *See* forms-based authentication
 - identity and impersonation, 827–828
 - IIS for, 828
 - IIS Manager, 832–833
 - IP addresses and domain name restrictions, 829
 - overview of, 805–806
 - programmatic authentication. *See* authentication, programmatic
 - protecting configuration settings, 1274–1278
 - summary, 833
 - Windows-based authentication. *See* Windows-based authentication
 - Security Setup Wizard, 1318–1322
 - Security tab, ASP.NET Web Site Administration Tool
 - creating new users, 1322
 - managing access rules, 1324–1325
 - managing roles, 1323–1324
 - managing users, 1323
 - overview of, 1317
 - Security Setup Wizard, 1318–1322
 - security trimming
 - enabling, 564–566
 - overview of, 561
 - role management for administrators, 562–564
 - SelectionMode attribute
 - Calendar control, 114
 - ListBox control, 100

- selectors, CSS
 - combining, 691–692
 - grouping, 691
 - types of, 688–690
- SelectParameters
 - DetailsView control, 287
 - filtering using, 243–244
- SEO (search engine optimization), 1069
- SeparatorTemplate, DataList control, 334
- serial ports, File I/O and, 968–969
- serializable classes, in Framework Class Library, 849
- Serializable objects
 - in out-of-process sessions, 848, 850
 - ViewState and, 860
- serialization
 - bridging XmlSerializer and LINQ to XML, 428–429
 - ReadSubtree and XmlSerializer, 422–423
- server configuration files, 1240–1243
- server controls. *See also* Web server controls
 - accessing embedded resources, 1006
 - accessing global resources, 1235–1236
 - adding Web Control Libraries to Web pages, 989–990
 - asynchronous callbacks, 1007–1010
 - .browser files, 1010–1011
 - class attributes, 992
 - class template, 990–992
 - client-side script include files added to Web pages, 1006
 - client-side scripts added to browser, 1002–1003
 - client-side scripts and event attributes for validating data, 1003–1005
 - composite controls, 1021–1023
 - creating, 987–988
 - defined, 979
 - designer actions added to control designer, 1040–1042
 - designer attribute added to control class, 1031–1032
 - designer regions defined by custom designer classes, 1034–1040
 - designer regions used to create composite control, 1032–1033
 - design-time experiences and, 1027
 - detecting browser capabilities in, 1011–1012
 - exposing server control from master page as public property, 204
 - IDs, 998
 - membership controls, 492
 - overview of, 987
 - page event lifecycle and, 993–994
 - postback capability added to, 1015–1017
 - postback data accessed in, 1018–1021
 - postback events handled in, 1017–1018
 - programmatically assigning control's SkinID, 231
 - property/event attributes, 992–993
 - removing themes from, 220
 - rendering, 993
 - rendering HTML tag attributes, 996–997
 - rendering HTML tags, 994–996
 - SiteMapPath. *See* SiteMapPath control
 - styling HTML with, 998–1001
 - summary, 1042
 - templated controls, 1023–1027
 - themes and skins, 1001–1002
 - TypeConverter class, 1028–1031
 - types of, 85
 - UI Type editor added to control property, 1042
 - using ControlState in, 1014–1015
 - using ViewState in, 1012–1014
- server controls, ASP.NET AJAX
 - Accordion control, 793–795
 - CascadingDropDown control, 795–798
 - NoBot control, 798–799
 - overview of, 722–723, 793
 - PasswordStrength control, 799–800
 - Rating control, 800–801
 - ScriptManager control, 723–725
 - ScriptManagerProxy control, 725–726
 - TabContainer control, 801–802
 - TabPanel control, 801
 - Timer control, 726–727
 - UpdatePanel control, 727–731
 - UpdateProgress control, 731–733
 - using multiple UpdatePanel controls, 733–736
- Server Explorer, 1285
- server-side
 - culture declarations, 1221–1222
 - detecting browser capabilities in server-side code, 1011–1012
 - state management options, 837
 - technologies in ASP.NET AJAX, 714
- server-side validation
 - vs. client-side, 158–159
 - combining client-side and server-side validation, 176
 - with CustomValidator control, 174–176
- service reference, adding for WCF service, 1187–1189
- service-oriented architecture (SOA), 1178–1179
- services. *See* Web services
- Session object
 - configuring session state management, 839
 - cookies compared with, 857
 - optimizing session performance, 845–846
 - overview of, 838
 - storing data in, 841–843

- session state
 - choosing best option for maintaining state, 856
 - configuring, 1240, 1246–1247
 - configuring management of, 839–840
 - configuring with connection string, 1249
 - cookieless, 855
 - custom state store, 1249
 - implementing custom providers, 854
 - in-process session state. *See* in-process (InProc) session state
 - methods for storing, 457
 - options for managing, 835–837
 - out-of-process session state, 846–851
 - providers for storing, 458, 476–477
 - server-side state management options, 837
 - Session State section of IIS Manager, 1335
 - SQL-backed session state, 851–853
 - SQLServer, 1248–1249
 - StateServer, 1247–1248
 - third-party providers extending, 854
- Session State section, of IIS Manager, 1335
- session timeout, 1335
- sessions and event model, 838–839
- <sessionState> element, 839
- SessionStateModule, 854
- SetFocusOnError property, 184–185
- SGML, 1154
- SHA1, 817, 863
- shortcuts, File I/O, 962–964
- ShowCheckBoxes property, TreeView control, 534–535
- ShowLines property, TreeView control, 538–540
- ShowStartingNode property, SiteMapDataSource control, 552–553
- ShowToolTips property, SiteMapPath control, 526
- Silverlight 3
 - accessing DOM using managed code, 1415–1417
 - client-side API, 1409–1410
 - creating new application, 1400–1402
 - embedding Silverlight plug-in into ASP.NET page, 1402–1404
 - enableAutoZoneZoom parameter, 1409
 - enableGPUAcceleration parameter, 1409
 - enablehtmlaccess parameter, 1408
 - enableNavigation parameter, 1409
 - exposing managed code in JavaScript, 1412–1415
 - HTML Bridge, 1412
 - initParams parameter, 1407–1408
 - JavaScript API, 1410–1412
 - overview of, 1399
 - providing custom content when plug-in not installed, 1404
 - splashScreenSource parameter, 1406–1407
 - summary, 1417–1418
 - windowless parameter, 1404–1406
- Silverlight 3 Programmer's Reference* (Little, Beres, Hinkson, Rader, and Croney), 1399
- Simple Object Access Protocol. *See* SOAP (Simple Object Access Protocol)
- SimpleMailWebEventProvider, 480–482, 1298, 1310
- SingleTagSectionHandler object, 1281–1282
- site navigation
 - adding divider images to menu items, 549–550
 - adding nodes to TreeView control programmatically, 543–545
 - binding menu controls to XML files, 551–552
 - binding TreeView control to XML file, 532–534
 - changing layout of menu items, 548–549
 - child elements of SiteMapPath control, 526–527
 - creating assembly resource (.resx) files, 560–561
 - culture detection added to web.config, 559–560
 - dynamic style for Menu control, 548
 - enabling security trimming, 564–566
 - examining parts of TreeView control, 531–532
 - expanding/collapsing nodes of TreeView control programmatically, 540–543
 - identifying TreeView control's built-in styles, 530–531
 - menu control and, 545–546
 - menu events and, 550
 - nesting sitemap files, 566–567
 - overview of, 519
 - ParentLevelsDisplayed property, 525–526
 - PathDirection property, 525
 - PathSeparator property, 523–525
 - pop-out symbol for menu items, 549
 - role management for administrators, 562–564
 - security trimming, 561
 - selecting multiple options in TreeView control, 534–537
 - ShowLines property of TreeView control, 538–540
 - ShowStartingNode property of SiteMapDataSource control, 552–553
 - ShowToolTips property, 526
 - SiteMap API, 555–557
 - sitemap localization, 558, 561
 - SiteMapDataSource control, 552
 - SiteMapPath control, 521–523
 - SiteMapProvider, 474–475
 - specifying custom icons in TreeView control, 537–538
 - StartFromCurrentNode property of SiteMapDataSource control, 553–554

site navigation (*continued*)

- StartingNodeOffset property of
 - SiteMapDataSource control, 554
- StartingNodeUrl property of SiteMapDataSource control, 554
- static style for Menu control, 547
- summary, 567
- TreeView control, 527–530
- URL mapping, 557–558
- Web.sitemap structured for localization, 558–559
- working with TreeView control programmatically, 540
- XML-based sitemaps, 520–521
- SiteMapDataSource control
 - description of, 239
 - overview of, 259, 552
 - ShowStartingNode property, 552–553
 - StartFromCurrentNode property, 553–554
 - StartingNodeOffset property of SiteMapDataSource control, 554
 - StartingNodeUrl property, 554
 - TreeView control and, 300–301
 - using Menu control with, 301
- SiteMapPath control
 - child elements of SiteMapPath control, 526–527
 - overview of, 521–523
 - ParentLevelsDisplayed property, 525–526
 - PathDirection property, 525
 - PathSeparator property, 523–525
 - ShowToolTips property, 526
- SiteMapProvider, 474–475
- sitemaps
 - defined, 519
 - nesting sitemap files, 566–567
 - SiteMap API, 555–557
 - XML-based, 520–521
- sitemaps, localization of
 - creating assembly resource (.resx) files, 560–561
 - culture detection added to web.config , 559–560
 - overview of, 558
 - testing, 561
 - Web.sitemap structured for localization, 558–559
- .skin file, implementing themes via, 31
- SkinID, programmatically assigning control's ID, 231
- skins
 - creating, 222–224
 - multiple skin options, 229–231
 - server controls, 1001–1002
 - uses of .skin files, 220–221
 - using CSS class in server controls defined in .skin file, 228–229
 - using images with themes, 227
- Skip method, paging using LINQ, 386–387
- SliderExtender control, 784–785
- SlideShowExtender control, 785–787
- smart tags, in VB editor, 897
- SMTP
 - managing SMTP configuration, 1326
 - setting up in web.config, 1311
 - SMTP E-mail section of IIS Manager, 1336
- sniffers, 528
- SOA (service-oriented architecture), 1178–1179
- SOAP (Simple Object Access Protocol)
 - building Web services using SOAP headers, 1170–1172
 - consuming Web services using SOAP headers, 1172–1173
 - exposing custom datasets as, 1157–1158
 - requesting Web services using SOAP 1.2, 1174–1175
 - request/response process, 1154–1155, 1173
 - XML and, 1154
- SOAP body, 1170
- SOAP envelope, 1170
- SOAP headers, 1170–1173
- Solution Explorer
 - Create Package option, 1348
 - incorporating database into Dynamic Data application, 1137
 - overview of, 1130–1131
- sorting columns, in GridView, 267–269
- sorting data
 - OrderBy clause, 250
 - in traditional queries, 377–378
- sorting strings, in different cultures, 1227–1229
- sounds, using for error notifications, 180–181
- SourceGear, 1395
- SourceSwitch, for diagnostics, 909
- specific cultures
 - neutral cultures preferred, 1235
 - overview of, 1218
 - reverting to specific culture when displaying currencies, 1228
- splashScreenSource parameter, Silverlight 3, 1406–1407
- SQL databases
 - connecting to, 316
 - querying to return XML using FOR XML AUTO clause, 446–448
 - reading data from, 311–312
- SQL Server
 - adding column of typed XML, 455
 - adding column of untyped XML, 452–453

- adding XML Schema, 453–455
- authenticating against values in a database, 818–819
- cache dependencies. *See* SQL Server Cache Dependency
- command-line tool for setting up providers to work with, 461–463
- configuring cache invalidation, 886–887
- configuring personalization provider for, 589
- connecting default provider to new server instance, 465–466
- connecting role management system to, 468
- data providers, 587–588
- deleting data, 313–314
- extracting XML from using `System.Data.DataSet`, 434–435
- generating custom XML from, 451–452
- GUI tool for setting up providers to work with, 463–465
- inserting data into, 312
- inserting XML data into XML column, 455–456
- personalization providers, 588–590
- retrieving XML from, 448–450
- routing Web events to, 1305–1308
- updating data, 313
- XML data type and, 451
- SQL Server 2000, 883–884
- SQL Server 2005, 885–886
- SQL Server 2008, 885–886
- SQL Server Cache Dependency
 - attaching cache dependencies to cache object, 890–893
 - attaching cache dependencies to request object, 890
 - configuring server for cache invalidation, 886–887
 - disabling databases for cache invalidation, 885
 - disabling tables for cache invalidation, 885
 - enabling databases for cache invalidation, 883
 - enabling tables for cache invalidation, 883–884, 890
 - overview of, 882
 - SQL Server 2000, 883–884
 - SQL Server 2005 and 2008 cache invalidation, 885–886
 - testing cache invalidation, 887–890
- SQL Server Express Edition
 - adding users to data store, 600–601
 - personalization providers, 587–588
- SQL Server Setup Wizard
 - command-line tool for setting up providers to work with SQL Server, 461–463
 - GUI tool for setting up providers to work with SQL Server, 463–465
- SQL statements
 - parameterization of, 322–325
 - TableAdapter wizard and, 346
- SQL Stored Proc, 921–922
- SQL*Plus, 330
- SQL-backed session state
 - `aspnet_regsql.exe`, 851–852
 - choosing best option for maintaining state, 856
 - options for state support, 852
 - overview of, 851–853
 - `SqlSessionStateStore`, 477–478
- `SqlCacheDependency` object, 890–892
- `SqlCacheDependency` property, 260
- `SqlCommand` class, ADO.NET
 - `AsyncCallback` class and, 354
 - asynchronous methods of, 352–353
 - `IAsyncResult` interface and, 353
 - properties of, 317–318
 - working with, 318–320
- `SqlConnection` class, ADO.NET
 - asynchronous connections, 370
 - overview of, 315–316
 - working with, 318–320
- `SqlDataAdapter` class, ADO.NET, 320–322
 - filling `DataTable` with object from, 321–322
 - properties of, 320
- `SqlDataReader` class, ADO.NET, 318–320
- `SqlDataSource` control, 239–247
 - adding delete functionality to, 281–282
 - configuring data connection, 239–242
 - configuring data updates, 275–276
 - `ConflictDetection` property, 244–246
 - `DataSourceMode` property, 242
 - description of, 239
 - `DetailsView` control bound to, 284
 - enabling caching on, 259–260
 - events, 246
 - filtering using `SelectParameters`, 243–244
 - handling database errors, 246–247
 - `InsertCommand`, 287–288
 - overview of, 239
 - using `AdRotator` control with, 301
 - using with Oracle, 247
- `SqlMembershipProvider`
 - attributes, 613
 - building custom providers, 497–498
 - defining named instance of, 495
 - modifying behavior of, 492
 - `ProviderBase` and, 496–497
 - simplifying password structures with, 492–495
 - for storing details about registered users, 598
 - stronger password structures with, 495–496
 - `System.Web.Security`, 467–468

- SqlParameter class, ADO.NET, 322–325
 - properties of, 322–323
 - using parameterized SQL statement, 323–325
- SqlProfileProvider
 - connection to SQL Server 2008, 589–590
 - overview of, 473–474
- SqlRoleProvider
 - creating LimitedSqlRoleProvider, 511–514
 - in System.Web.Security, 470–471
 - using LimitedSqlRoleProvider, 515–518
- SQLServer
 - providers for storing session state, 458
 - session state, 1248–1249
- SqlSessionStateStore, 477–478
- SqlWebEventProvider, 482–483, 1298, 1307, 1309
- Src attribute, @Assembly directive, 18
- SSDL (Store Schema Definition Language), 1107
- SSL (Secure Sockets Layer)
 - Basic authentication used in conjunction with, 812
 - connecting to remote servers using, 1343
- StartFromCurrentNode property,
 - SiteMapDataSource control, 553–554
- StartingNodeOffset property, SiteMapDataSource control, 554
- StartingNodeUrl property, SiteMapDataSource control, 554
- state management
 - Application object, 856–857
 - choosing best option for maintaining state, 856
 - configuring session state management, 839–840
 - ControlState, 863
 - cookieless session state, 855
 - cookies and, 857
 - hidden fields, 859–860
 - HttpContext.Current.Items for short-term storage, 863–864
 - methods for storing, 457
 - out-of-process session state, 846–851
 - overview of, 835
 - postbacks and cross-page postbacks and, 857–859
 - in process session state. *See* in-process (InProc) session state
 - provider model. *See* provider model
 - providers extending session state, 854
 - QueryStrings and, 857
 - Session object, 838
 - session state options, 835–837
 - sessions and event model, 838–839
 - SQL-backed session state, 851–853
 - summary, 864
 - ViewState, 860–863
 - StateServer, 458, 1247–1248
 - static styles, Menu control, 547
 - status codes, Http, 924
 - StepType attribute, Wizard control, 143
 - Store Schema Definition Language (SSDL), 1107
 - stored procedures
 - Entity Framework and, 1122–1125
 - inserting data with, 400–401
 - LINQ to SQL and, 398
 - selecting data from, 399
 - SQL Stored Proc, 921–922
 - Stream class
 - moving file contents from Stream object to Byte array, 137–138
 - overview of, 953–954
 - placing uploaded files into stream object, 137
 - reading from NetworkStream, 958–959
 - using FileStream to read system file, 954–955
 - writing to MemoryStream, 957–958
 - StreamReader class
 - encoding formats supported, 962
 - reading/writing files with, 960–961
 - streams
 - compressing, 964
 - DeflateStream class, 964–965
 - GZipStream class, 965–966
 - overview of, 953
 - reading from NetworkStream, 958–959
 - stream classes, 954
 - using FileStream to read system file, 954–956
 - writing to MemoryStream, 957–958
 - strings
 - filtering WCF data with, 1212
 - sorting strings in different cultures, 1227–1229
 - testing string date value with RangeValidator control, 169–171
 - styles. *See also* CSS (Cascading Style Sheets)
 - applying to watermarks, 788–789
 - built-in to TreeView control, 530–531
 - bullet styles, 125
 - Dynamic Data, 1141
 - Login control, 616
 - modifying style and behavior of calendars, 116–119
 - predefined in Menu control, 546–547
 - static and dynamic in Menu control, 547
 - style properties in GridView control, 283
 - styling HTML with server controls, 998–1001
 - Wizard navigation, 144
 - StyleSheetTheme attribute, page
 - directives, 221

subpages

- master pages and, 189
- nesting master pages and, 209–210
- SupportsEvaluate, expression builder, 306
- syntax notifications, at design-time, 896–897
- system event log, 1288
- System.Configuration
 - classes, 1269
 - configuration handlers, 1279–1283
 - DpapiProtectedConfigurationProvider, 485–486
 - Provider namespace, 496
 - RsaProtectedConfigurationProvider, 486–487
- System.Data, 314, 434
- System.Data.Common, 314
- System.Data.DataSet, 434–435
- System.Data.Odbc, 315
- System.Data.OleDb, 314
- System.Data.SqlClient, 315
- System.Data.SqlTypes, 315
- System.Diagnostics.Trace, 899, 902–903
- System.Globalization, 1219
- System.IO. *See also* File I/O (input/output)
 - BinaryReader and BinaryWriter, 961–962
 - Directory and DirectoryInfo classes, 931
 - DriveInfo class, 928
 - File and FileInfo classes, 937
 - namespace, 927
 - Path class, 943–946
 - reader and writer classes, 960
 - Stream class, 953–954
 - StreamReader, 960
- System.IO.Compression
 - DeflateStream class, 964–965
 - GZipStream class, 965–966
 - overview of, 964–965
- System.IO.MemoryMappedFiles, 966–968
- System.IO.Pipes, 970
- System.IO.Ports, 968–969
- System.Net
 - FileWebRequest and FileWebResponse, 976–977
 - FtpWebRequest and FtpWebResponse, 974–976
 - HttpWebRequest and HttpWebResponse, 971–974
 - overview of, 970
- System.Runtime.Caching, 879–881
- System.UI.WebControls.WebParts, 672
- System.Web, 1048–1049
- System.Web.Caching.Cache, 873–874
- System.Web.Configuration, 1269
- System.Web.Mail, 977
- System.Web.Management
 - EventLogWebEventProvider, 479–480
 - SimpleMailWebEventProvider, 480–482
 - SqlWebEventProvider, 482–483
 - TemplatedMailWebEventProvider, 482
 - TraceWebEventProvider, 483–484
 - WmiWebEventProvider, 484–485
- System.Web.Profile.SqlProfileProvider, 473–474
- System.Web.Security
 - ActiveDirectoryMembershipProvider, 468–469
 - AuthorizationStoreRoleProvider, 472–473
 - SqlMembershipProvider, 467–468
 - SqlRoleProvider, 470–471
 - WindowsTokenRoleProvider, 471–472
- System.Web.SessionState, 846
 - InProcSessionStateStore, 476–477
 - OutOfProcSessionStateStore, 477
 - SqlSessionStateStore, 477–478
- System.Web.UI.Page, 1062, 1076
- System.Web.UI.ScriptControl, 988
- System.Web.UI.WebControls.WebControl, 988
- System.Web.UI.WebControls.WebParts
 - .SqlPersonalizationProvider, 487–489
- System.Web.XmlSiteMapProvider, 474–475
- System.Xml, 434

T

- TabContainer server control, 801–802
- Table menu, Visual Studio Design view, 702–703
- Table per Type (TPT) models, in EDM, 1113
- Table server control, 110–112
- TableAdapter class, 346–348
- TableAdapter Configuration Wizard, 346
- TableCell object, 111
- TableRow object, 111
- tables
 - disabling cache invalidation, 885
 - enabling cache invalidation, 883–884, 890
 - Entity Framework performing joins between, 1117–1119
 - opening WCF service to read data from available, 1199–1201
 - pulling customer table using EntityDataSource control, 1127–1128
 - reading specific item from WCF table, 1203–1205
 - reading table of WCF data, 1202–1203
 - removing specific tables from views, 1148
 - viewing tables enabled for cache invalidation, 884
 - working with Dynamic Data routes, 1147

- TabPanel server control, 801
- tags
 - rendering HTML tag attributes, 996–997
 - rendering HTML tags with server controls, 994–996
- Take method, paging using LINQ, 386–387
- Task list (Visual Studio), 898
- tasks, ADO.NET
 - data deletion, 313–314
 - data insertion, 312
 - data selection, 310–312
 - data updates, 312–313
- Telerik, 1393
- templated controls, 1023–1027
 - adding to Web pages, 1026
 - creating container class of, 1024–1025
 - creating default template class for, 1027
 - creating inner control class of, 1023–1024
 - overview of, 1023
- TemplatedMailWebEventProvider, 482, 1298, 1311–1312
- TemplateField column, GridView control, 273–275
- templates. *See also* master pages
 - server control class, 990
 - Silverlight, 1399
 - Web user control file template, 980
- templates, DataList control
 - ItemTemplate, 331–334
 - list of available, 331
 - multiple columns, 336
 - styles, 335
 - working with other layout templates, 334–335
- templates, ListView control
 - creating EditItemTemplate, 341
 - creating EmptyItemTemplate, 341
 - creating InsertItemTemplate, 341–342
 - creating ItemTemplate, 340–341
 - creating layout templates, 338–340
 - list of layout templates, 337
 - overview of, 291
 - viewing defined layout elements, 342–344
- testing cache invalidation, 887–890
- text
 - aligning text around check boxes, 104
 - programmatically providing text to Label control, 86–87
 - UpdatePanelProgress control displaying text message to client, 731–732
- Text attribute, RequiredFieldValidator control, 162
- Text property
 - ValidationSummary control, 178
 - ViewState and, 1013
- TextAlign property, CheckBox control, 104
- TextBox control, 88–91
 - AutoCompleteType attribute, 90–91
 - AutoPostBack attribute, 89–90
 - extending with MaskedEditExtender control, 774–775
 - extending with NumericUpDownExtender control, 778
 - filtering text boxes with FilteredTextBoxExtender control, 772
 - Focus() method, 89
 - forms-based authentication and, 816
 - overview of, 89–90
 - PasswordStrength control and, 799–800
 - SliderExtender control and, 784–785
 - using calendar control from, 758
 - validating text-box value in e-mail address, 171–172
- TextBoxWatermarkExtender control, 788–789
- TextWriterTraceListener, 907
- Theme attribute, adding to page directive, 218
- themes
 - applying to entire application, 219
 - applying to single ASP.NET page, 217–219
 - ASP.NET page without themes, 218
 - creating folder structure for, 222
 - creating skins, 222–224
 - disabling for custom controls, 232
 - disabling for properties in custom controls, 233–234
 - image included in, 227–229
 - including CSS files in, 224–227
 - master pages and, 221
 - multiple skin options, 229–231
 - overview of, 217
 - programmatically assigning page theme, 231
 - removing from server controls, 220
 - removing from web pages, 220–221
 - server controls and, 1001–1002
 - storing in App_Themes folder, 31
 - StyleSheetTheme attribute, 221
 - summary, 235
- thick-clients, 709–710
- thin-clients, 709–710
- threads
 - checking culture of ASP.NET thread, 1219–1220
 - cultures, 1220–1221
 - debugging multiple, 919
 - runtime settings for ASP.NET applications, 1265
- 3DES, 863, 1372
- time values, in different cultures, 1223–1224
- time-out settings, runtime settings for ASP.NET applications, 1264

- Timer control
 - AJAX server-side controls included in ASP.NET, 726–727
 - description of, 723
 - ToggleButtonExtender control, 789–790
 - tools, Ultimate Tools list, 1381
 - tooltips, 526
 - TPT (Table per Type) models, in EDM, 1113
 - TraceListeners, 904–908
 - configuring, 905
 - EventLogTraceListener, 906–907
 - other useful listeners, 907–908
 - overview of, 904
 - WebPageTraceListener, 905–906
 - tracepoints (breakpoints), 917
 - TraceSwitch, in diagnostics, 908–909
 - TraceWebEventProvider, 483–484, 1298
 - Trace.Write, 903–904
 - tracing
 - application tracing, 1296–1297
 - from components, 902–904
 - diagnostic switches, 908–909
 - managing from Application tab of Web Site Administration Tool, 1326–1327
 - monitoring application execution, 898–899
 - page-level and application tracing, 899
 - sections and descriptions, 901
 - trace forwarding, 904
 - TraceListeners, 904–908
 - viewing trace data, 900–902
 - Web events, 483–484
 - TreeView control
 - adding nodes programmatically, 543–545
 - binding to XML file, 532–534
 - built-in styles, 530–531
 - data binding and, 300
 - examining parts of, 531–532
 - expanding/collapsing nodes programmatically, 540–543
 - overview of, 527–530
 - selecting multiple options in, 534–537
 - ShowLines property of, 538–540
 - specifying custom icons in, 537–538
 - using images with themes, 227
 - working with programmatically, 540
 - triggers
 - building, 729–730
 - using to cause asynchronous page postback, 729–730
 - trust levels
 - .NET Trust Levels section of IIS Manager, 1332
 - web.config settings, 1241–1243
 - try/catch error handling, 922
 - Twitter, online resources, 1428
 - two-way data binding, 302
 - Type converters, server controls and
 - applying TypeConverter attribute, 1028
 - creating custom, 1028–1031
 - design-time behaviors of server controls and, 1027
 - Type property, 167
 - Type selectors, CSS, 688
 - TypeName attribute, page directives, 18
- ## U
- UI Type editor
 - added to control property, 1042
 - design-time behaviors of server controls and, 1027
 - (unordered list) element, 124
 - Ultimate Tools list, 1381
 - code management, 1388–1390
 - debugging tools, 1381–1383
 - developer tools, 1383–1385, 1393–1397
 - extenders for ASP.NET, 1390–1393
 - jQuery/jQuery UI, 1385
 - profilers, 1386
 - reference sites, 1386–1387
 - summary, 1393–1397
 - UNICODE, 962
 - Uniform Resource Locators. *See* URLs (Uniform Resource Locators)
 - unique identifiers, 582
 - UniqueID, server controls, 998
 - Universal Resource Identifiers (URIs), 407
 - Universal selectors, CSS, 688
 - unmanaged code, using .NET from, 1095
 - UpdateCommand, configuring SqlDataSource for data updates, 275–276
 - UpdatePanel control
 - AJAX server-side controls included in ASP.NET, 727
 - <ContentTemplate> element, 727–728
 - description of, 723
 - <Triggers> element, 728–730
 - using multiple UpdatePanel controls, 733–736
 - UpdatePanelAnimationExtender control, 790–791
 - UpdateParameters, configuring SqlDataSource for data updates, 276
 - UpdateProgress control
 - adding image to <ProcessTemplate> element, 733
 - AJAX server-side controls included in ASP.NET, 731
 - controlling when message appears, 733
 - description of, 723
 - displaying text message to client, 731–733

updating data

- ADO.NET tasks, 312–313
- configuring GridView for data updates, 276–278
- configuring SqlDataSource for data updates, 275–276
- DetailsView control, 287–288
- error handling, 278–279
- LINQ to SQL, 401

upgrading

- ASP.NET applications, 1370–1371
- ASP.NET reserved folders, 1372–1373

uploading files. *See* FileUpload control

URIs (Universal Resource Identifiers), 407

URL authorization

- applied to specific files and folders, 822
- configuring, 1258–1259

URL mapping, 557–558

URL Rewrite Module, IIS7, 1393

URL rewriting, 1069

URLs (Uniform Resource Locators)

- fully qualified redirect URLs, 1264
- guidelines for high-quality URLs, 1069
- installation URL for deployment project, 1358
- QueryString, 857
- relative CSS links in master pages and, 706
- rewriters, 1392–1393
- session ID in, 855
- StartingNodeUrl property of SiteMapDataSource control, 554
- working with Dynamic Data routes, 1144–1147
- XML namespace and, 407

user action, confirming with ConfirmButtonExtender control, 761–762

user controls

- casting to native type, 985
- communicating between two instances of same control on same page, 863
- creating, 980–982
- defined, 979
- vs. include files, 189
- interacting with, 982–983
- loading dynamically, 983–987
- overview of, 980
- Pages and Controls section of IIS Manager, 1334
- partial page (user control) caching, 869
- User Interface Editor, Visual Studio, 1364–1365
- user login, XmlMembershipProvider, 510–511
- User Tasks view, Visual Studio, 898
- User.Identity property, in authentication, 823
- User.IsInRole method, in authentication, 824
- usernames
 - adding username values to web.config, 816–817

- displaying name of logged-in user, 823
- displaying names of authenticated users, 621–622
- storing in registry and referencing settings in machine.config, 1274–1275
- storing in XML user data store, 502
- users
 - adding programmatically, 609–612
 - adding to membership service, 600–601
 - adding users to roles, 635
 - authenticating and authorizing, 809–810
 - changing how users register with applications, 612–613
 - checking authentication status of, 823
 - checking user roles, 824
 - checking users in roles, 638–639
 - creating from Security tab of Web Site Administration Tool, 1322
 - creating in Windows-based authentication, 807–808
 - displaying username of authenticated user, 621–622
 - getting all roles of a particular user, 637–638
 - getting all users of a particular role, 635–637
 - managing from Security tab of Web Site Administration Tool, 1323
 - .NET Users section of IIS Manager, 1332–1333
 - Rating server control used by, 800–801
 - removing users from roles, 638
 - showing number of users online, 622–623
 - viewing where users are stored, 603–604
- Using statements, 955–956
- UTC (coordinated universal time), 113–114
- UTF-8, 962

V

- valid XML documents, 409
- ValidateUser() method, Membership API, 507–508, 617
- validation
 - adding asynchronous callback for data validation, 1007–1009
 - causing, 160
 - client-side scripts for, 1003–1005
 - client-side vs. server-side, 158–159
 - creating validation callouts, 792
 - understanding validation, 157–158
 - ValidateUser() of XmlMembershipProvider class, 507–508
 - XDocument against XML Schema, 417–419
 - XmlReader against XML Schema, 416–417
- Validation and More (VAM), 159
- validation controls

- CompareValidator, 164–167
- CustomValidator, 172–176
- overview of, 157, 159–160
- RangeValidator, 167–171
- RegularExpressionValidator, 171–172
- RequiredFieldValidator, 160–164
- summary, 185
- turning off client-side validation, 179–180
- using images and sounds for error notifications, 180–181
- ValidationSummary, 176–179
 - working with validation groups, 181–185
- ValidationGroup property, 182–183
- ValidationSummary control, 176–179
 - description of, 160
 - dialog box used for reporting validation errors, 179
 - overview of, 176
 - partial page example, 177
 - Text property of validation control, 178
- ValidatorCalloutExtender control, 791–792
- value-required rules, 160
- VAM (Validation and More), 159
- var keyword, for implicit types, 1420
- VaryByControl attribute, output caching, 867
- VaryByCustom attribute, output caching, 867–868
- VaryByParam attribute, output caching, 866
- VB (Visual Basic)
 - converting to/from C#, 1393–1394
 - Edit and Continue feature, 916
 - error handling, 1091
 - smart tags, 897
 - syntax notifications, 896
- verbs, HTTP, 1202
- verbs, Web Parts
 - denying users and roles by, 1259
 - graying out close link in Web Parts, 664–665
 - list of, 663–664
 - removing close link in Web Parts, 665
 - using images for Web Part verbs, 665–666
- View
 - in ASP.NET MVC, 1060
 - in MVC pattern, 1059
- view, querying data using a, 397–398
- View control, 138–141
- ViewDataDictionary, 1076
- Views, ASP.NET MVC
 - defined, 1060
 - overview of, 1076
 - specifying, 1076–1077
 - strongly typed, 1077–1078
- ViewState
 - data types and, 1014
 - storing ViewState information in hidden form field, 1012–1013
 - Text property's use of, 1013
- ViewState
 - client-side state management options, 837
 - methods for storing state, 458
 - state management, 860–863
- ViewStateDecoder tool, 862
- VirtualPath attribute, page directives, 18–19
- Visibone, 1387
- Visual Basic. *See* VB (Visual Basic)
- Visual Studio 2010
 - ADO.NET Entity Framework and, 1106
 - application location options, 1–2
 - ASP.NET AJAX and, 712–713
 - ASP.NET Web Package, 1337
 - ASP.NET Web Site Administration Tool accessed via, 1316
 - building WCF services with, 1179–1180
 - building XML Web service with, 1155–1156
 - client-side JavaScript debugging, 920–921
 - connection to data source using, 344–345
 - converting ASP.NET 1.x application in, 1375–1378
 - Copy Web Site utility, 1341–1344
 - creating ASP.NET MVC application, 1062–1064
 - creating base application for working with Dynamic Data, 1129–1130
 - creating class skeleton for
 - XmlMembershipProvider, 499–501
 - creating master pages in, 191–192
 - Custom Actions Editor and, 1366
 - data visualizers, 915
 - DataTips feature, 914–915
 - debug and release configurations in, 910–911
 - editing configuration files, 1278–1279
 - editing XML with, 410–413
 - error notifications, 915
 - event logs, 1285
 - File System Editor, 1360–1362
 - File Type Editor, 1363–1364
 - IntelliTrace, 917–919
 - Launch Conditions Editor, 1366–1367
 - Publish Web dialog, 1347
 - Registry Editor, 1363
 - resource editor in, 1237
 - Silverlight templates, 1399
 - Solution Explorer. *See* Solution Explorer
 - Threads dialog, 919
 - triggers, 729–730
 - User Interface Editor, 1364–1365

Visual Studio 2010 (*continued*)

- using for ADO.NET tasks, 344
 - working with classes through, 44–47
 - XSLT Debugger Data Breakpoints, 445
- Visual Studio 2010, working with CSS
- Apply Styles tool window, 705
 - CSS Properties tool window, 706
 - Manage Styles tool window, 704–705
 - overview of, 702–704
- Visual Studio Installer (VSI), 1350
- visually removing items from a collection, 98–99
- VSI (Visual Studio Installer), 1350

W

- wait approach, to asynchronous processing
- multiple wait handles used in conjunction with MARS, 360–363
 - overview of, 357–360
 - WaitAny method for multiple asynchronous process, 364–367
- WaitAny method, 364–367
- WaitHandle class
- multiple wait handles in asynchronous processing, 360–367
 - overview of, 354–355
- watermarks, applying styles to, 788–789
- WCF (Windows Communication Foundation)
- ABCs of WCF service, 1180–1181
 - consumer application. *See* WCF consumer application
 - creating WCF service framework, 1181–1182
 - creating WCF service interface, 1182–1183
 - Data Services .NET framework. *See* WCF Data Services framework
 - hosting WCF service in console application, 1184
 - implementing WCF service interface, 1183–1184
 - overview of, 1178–1179
 - SOA and, 1178–1179
 - WSDL file for, 1185–1186
- WCF consumer application
- adding service reference to WCF service, 1187–1189
 - building WCF service with a data contract, 1190–1192
 - defining namespaces, 1193–1194
 - overview of, 1192–1193
- WCF Data Services framework
- adding EDM for, 1195–1196
 - changing service to work with EDM, 1198–1199
 - consuming in ASP.NET, 1213–1215
 - creating first service, 1201
 - creating service, 1196–1198
 - expanding on associations, 1207–1210
 - filtering content, 1211–1212
 - moving around in result sets, 1211
 - opening service to read data from available tables, 1199–1201
 - ordering result sets, 1210
 - overview of, 1194
 - querying, 1201–1202
 - reading specific item from table, 1203–1205
 - reading table of data, 1202–1203
 - working with relationships, 1205–1207
- Web Control Libraries, adding to Web pages, 989–990
- Web Deployment Tool (MSDeploy), 1346–1349
- Web Developer Toolbar, Firefox, 1384
- web event providers
- EventLogWebEventProvider, 479–480
 - overview of, 478–479
 - SimpleMailWebEventProvider, 480–482
 - SqlWebEventProvider, 482–483
 - TemplatedMailWebEventProvider, 482
 - TraceWebEventProvider, 483–484
 - WmiWebEventProvider, 484–485
- Web events
- application monitoring and health monitoring tools, 909
 - buffering, 1308–1310
 - creating custom, 909–910
 - e-mail events, 480–482, 1310–1314
 - health monitoring and, 1297
 - logging, 479–480
 - overview of, 478
 - routing to SQL Server, 1305–1308
 - tracing, 483–484
 - WMI events, 484–485
 - writing events via configuration, 1305
- Web farms
- configuring session state for, 1247–1249
 - processor affinity and, 840
 - ViewState and, 862
- Web forms
- ASP.NET MVC compared with, 1061–1062
 - check boxes on, 102
 - release of .NET platform and, 1060
- Web gardening, 840–841
- Web pages. *See also* pages, ASP.NET
- analyzing with YSlow, 1382–1383
 - external style sheets in, 686
 - history of, 1060
 - include files added to, 1006

- inline styles in, 687
 - internal style sheets in, 686–687
 - sample Web page using `HttpHandler` as image source, 1056
 - sending e-mail from, 977
 - using `HttpRequest` to post data to remote pages, 973
 - Web Control Libraries added to, 989–990
 - working with page history in ASP.NET AJAX, 737–741
- Web Parts**
- adding to pages, 654–656
 - allowing users to change page mode, 651–654
 - building consumer Web Parts, 677–679
 - building provider Web Parts, 675–677
 - connecting, 674–675
 - connecting on ASP.NET page, 679–681
 - creating custom, 669–674
 - `DeclarativeCatalogPart` combined with `PageCatalogPart`, 662–663
 - `DeclarativeCatalogPart` control, 662
 - default control elements, 650
 - graying out close link in, 664–665
 - list of Web Part verbs, 663–664
 - making connections between, 660
 - master pages and, 681–682
 - modifying settings, 657–660
 - moving, 656–657
 - overview of, 643–645
 - removing close link in, 665
 - summary, 681–682
 - using images for Web Part verbs, 665–666
 - `WebPartManager` control, 645–646
 - `WebPartZone` control, 649–650
 - zone layouts with, 646–649
- Web Parts provider**, 487–489
- Web reference**, adding for XML Web service, 1163–1164
- Web server controls.** *See also* server controls
- `AdRotator` control, 119–121
 - `BulletedList` control, 124–128
 - `Button` control, 91–94
 - `Calendar` control, 112–119
 - `Chart` control, 152–155
 - `CheckBox` control, 102–104
 - `CheckBoxList` control, 104–106
 - `DropDownList` control, 96–98
 - `FileUpload` control, 130–138
 - `HiddenField` control, 129–130
 - `HyperLink` control, 96
 - `Image` control, 109–110
 - `ImageButton` control, 95
 - `ImageMap` control, 150–152
 - `Label` control, 86–88
 - `LinkButton` control, 94
 - `ListBox` control, 100–102
 - `Literal` control, 88
 - `MultiView` control, 138–141
 - overview of, 85–86
 - `Panel` control, 122–123
 - `Placeholder` control, 124
 - `RadioButton` control, 106–108
 - `RadioButtonList` control, 108–109
 - summary, 155
 - `Table` control, 110–112
 - `TextBox` control, 88–91
 - `View` control, 138–141
 - visually removing items from a collection, 98–99
 - `Wizard` control, 141–149
 - `Xml` control, 121
- Web servers**
- built-in with Visual Studio 2010, 2–3
 - Remote Site option, 4
 - using FTP, 3
 - using IIS, 3
- Web Service Enhancement (WSE)**, 1178
- Web services.** *See also* WCF Data Services framework; XML Web services
- `App_WebReferences` and, 31
 - communicating between disparate systems, 1153–1155
 - overview of, 1153
- Web Services Description Language.** *See* WSDL (Web Services Description Language)
- Web Setup Project**, 1351
- Web Site Administration Tool**
- editing configuration files, 1278–1279
 - performing membership management functions with, 640
- Web sites**
- building modular with Web Parts, 643–644
 - changing name of, 1330
 - Copy Web Site tool in Visual Studio, 1341–1344
 - list of online resource sites, 1427–1428
 - navigating. *See* site navigation
 - running multiple sites with multiple versions of .NET Framework, 1267–1268
 - setting up for membership, 599–600
- web.config.** *See also* configuration files
- adding `HttpHandlers` configuration to, 1057–1058
 - adding `HttpModules` configuration to, 1051–1052
 - adding username/password values to, 816–817
 - application configuration file, 1243

web.config (*continued*)

- applying configuration settings, 1243–1244
- applying themes to entire application, 219
- `<appSettings>` element of, 1325
- authenticating against values in, 816–818
- authenticating and authorizing users, 809–810
- `<authentication>` element added to, 599
- `<authentication>` node of, 806–807
- caching settings in, 874
- changing attribute values in, 494
- changing file-size restrictions in, 134
- changing password structures, 495–496
- `<compilation>` element, 1250–1251
- configuring cache invalidation, 886–887
- configuring for role management service, 632
- connection strings in, 316–317
- creating personalization groups in, 575
- creating personalization properties in, 571, 605
- culture detection added to, 559–560
- decrypting `<connectionString>` element, 1278
- defining InProc mode for session state management in, 476–477
- defining `SqlSessionStateStore` in, 477–478
- defining `XmlMembershipProvider` in, 502–503
- deleting configuration settings, 1244
- encrypting `<authentication>` element, 1277–1278
- encrypting `<connectionString>` element, 1276
- enumerating connection strings in, 1270–1271
- `<eventMappings>` element, 1299–1301
- `<forms>` element added to, 599–600
- forms-based authentication and, 813–816
- `<globalization>` element, 1221–1222
- GUI tool for editing, 832
- IIS Manager and, 1330
- `@Import` directive and, 15–17
- include files supported by, 1262
- making reference to build provider in, 40
- manipulating from remote servers, 1273–1274
- `<profiles>` element, 1304
- provider definitions in, 492
- `<providers>` element, 1301–1302
- `<rules>` element, 1302–1304
- server configuration files, 1240–1241
- `sessionState` element, 839
- SMTP settings, 1311
- specifying master page in, 198
- storing application-specific configuration settings, 1268
- storing connection information in, 260
- structuring so classes in `App_Code` folder can use
 - different languages, 30
- tracing settings added to, 899
- trust levels, 1241–1243
- turning off debugging prior to deploying applications, 1338–1339
- URL authorization, 822
- Web Parts Behavior section in, 659–660
- XML-based configuration file, 1315
- `WebControl` class, 988
- `WebMethod` attribute, 1159–1160
- `WebPageTraceListener`, 905–906
- `WebPart` class
 - creating custom Web Parts, 669–674
 - properties and methods, 668–669
- `WebPartManager` class, 667
- `WebPartManager` control
 - adding to ASP.NET page, 645–646
 - allowing users to change page mode, 651–654
 - working with zone layouts, 646–649
- `WebPartZone` class, 668
- `WebPartZone` control
 - `LayoutOrientation` attribute, 649
 - overview of, 649
 - turning off capability for zone modifications, 660–661
 - using images from theme folder in, 227–228
 - `ZoneTemplate` element, 649–650
- `WebRequest/WebResponse`
 - `FileWebRequest` and `FileWebResponse`, 976–977
 - `FtpWebRequest` and `FtpWebResponse`, 974–976
 - `HttpWebRequest` and `HttpWebResponse`, 971–974
- `WebService` attribute, 1159
- `WebSevice` page directive, 1156
- `Web.sitemap` file
 - sitemap localization and, 558–559
 - using with `SiteMapPath` control, 522–523
 - week, selecting from calendar, 114
- where parameters
 - filtering LINQ queries using, 250
 - query filters in LINQ, 382–384
- `WinDiff`, 1394
- `windowless` parameter, Silverlight 3, 1404–1406
- Windows 7, 1329
- Windows CAPI (Cryptographic API), 487
- Windows DPAPI (Data Protection API). *See* DPAPI (Data Protection API)
- Windows Forms, 710
- Windows Installer
 - actions of, 1350–1351
 - creating basic installation program, 1351–1354
 - installing applications, 1354–1355
 - overview of, 1349–1350
 - uninstalling application, 1355–1357
 - working with deployment project properties, 1357–1360

- Windows Management Instrumentation (WMI), 484–485
- Windows NT Challenge/Response authentication, 812
- Windows SharePoint Services (WSS), 644
- Windows XP
 - ASP.NET MMC snap-in, 1317
 - debugging and, 914
- Windows-based authentication
 - <allow> and <deny> nodes, 810
 - authenticating and authorizing groups, 810–811
 - authenticating and authorizing HTTP transmission method, 811
 - authenticating and authorizing users, 809–810
 - Basic authentication, 812–813
 - configuring, 1255
 - creating users, 807–808
 - Digest authentication, 813
 - Integrated Windows authentication, 811–812
 - overview of, 807
 - WindowsTokenRoleProvider, 471
- WindowsIdentity object, 824–826
- WindowsTokenRoleProvider, 471–472
- WinMerge, 1394–1395
- Wizard control, 141–149
 - adding header to, 143–144
 - AllowReturn attribute, 143
 - customizing site navigation, 142
 - overview of, 141–142
 - showing form elements with, 146–149
 - StepType attribute, 143
 - utilizing wizard control events, 145–146
 - working with wizard’s navigation system, 144–145
- WMI (Windows Management Instrumentation), 484–485
- WmiWebEventProvider, 484–485, 1298
- worker processes, configuring, 1265–1268
- Writer class, 960
- Wrox.master file, 195
- WSDL (Web Services Description Language)
 - for HelloCustomer service, 1193
 - imported types in, 1189
 - linking to Web service dataset, 1160
 - reviewing WSDL file of a Web service, 1185–1186
- WSE (Web Service Enhancement), 1178
- WSS (Windows SharePoint Services), 644
- www.asp.net, Reference Web site, 1387
- WYSIWYG, in Visual Studio 2010 design surface, 702
- XAML, 1411
- XAP files, 1400
- XCOPY
 - deploying applications with, 1339
 - parameters of XCOPY command, 1340–1341
 - syntax of, 1340
- XDocument
 - processing XML with, 415–416
 - validating against XML Schema, 417–419
- XHTML-compliant pages, 1373–1375
- XLINQ. *See* LINQ to XML
- XML (eXtensible Markup Language)
 - adding column of typed XML with SQL Server, 455
 - adding column of untyped XML with SQL Server, 452–453
 - adding XML Schema with SQL Server, 453–455
 - advertisement file, 120–121
 - binding XML data to bulleted list, 127–128
 - bridging XmlSerializer and LINQ to XML, 428–429
 - creating CLR objects with LINQ to XML, 423–424
 - creating XML with LINQ to XML, 426–428
 - creating XML with XmlWriter, 424–426
 - data binding, 303
 - databases and, 446
 - DataSet class based on, 328
 - DataSets, 434
 - DOM problems and, 429–430
 - editing in Visual Studio, 410–413
 - generating custom XML from SQL 2008, 451–452
 - history of, 1154
 - improvements to XmlReader and XmlWriter, 429
 - InfoSet, 408–409
 - inserting XML data into XML column with SQL Server, 455–456
 - movie data as XML data file, 387
 - NameTable for optimizing XmlReader, 419–420
 - overview of, 405–408
 - persisting DataSets to XML, 434–435
 - querying. *See* LINQ to XML
 - ReadSubtree and XmlSerializer, 422–423
 - retrieving .NET CLR types from, 420–422
 - SQL Server and XML data type, 451
 - summary, 455–456
 - validating XDocument against XML Schema, 417–419
 - validating XmlReader against XML Schema, 416–417
 - XDocument, 415–416
 - FOR XML AUTO clause, 446–450
 - XML configuration file vs. binary metabase, 1240
 - XML-based sitemaps, 520–521
 - XmlDataDocument, 435–437

- XML (eXtensible Markup Language) (*continued*)
 - XmlDataSource control, 437–441
 - XmlReader and XmlWriter, 413–415
 - XPath, XPathDocument, and XmlDocument, 430–433
 - XSD (XML Schema Definition), 409–410
 - XSLT, 441–442
 - XSLT debugging, 445–446
 - XslTransform class, 442–445
- XML data type, 451
- XML documents
 - displaying, 121
 - syntax vs. semantics, 408–409
 - XSD (XML Schema Definition), 409–410
- XML files
 - binding Menu control to, 551–552
 - binding TreeView control to, 532–534
- XML Schema Definition. *See* XSD (XML Schema Definition)
- XML Schemas
 - adding with SQL Server, 453–455
 - associating XML typed column with, 455
 - editing in Visual Studio, 410–413
 - XmlDocument validated against, 417–419
 - XmlReader validated against, 416–417
 - XSD (XML Schema Definition), 409–410
- Xml server control, 121
- XML Web services
 - adding Web reference for, 1163–1164
 - base class file for, 1156–1157
 - building using SOAP headers, 1170–1172
 - caching responses, 1169–1170
 - consuming, 1162–1163
 - consuming asynchronously, 1175–1177
 - consuming using SOAP headers, 1172–1173
 - exposing custom datasets as SOAP, 1157–1158
 - interface for, 1160–1162
 - invoking from client applications, 1164–1166
 - overloading Web methods, 1166–1169
 - overview of, 1155–1156
 - requesting using SOAP 1.2, 1174–1175
 - WCF and. *See* WCF (Windows Communication Foundation)
 - WebMethod attribute, 1159–1160
 - WebService attribute, 1159
 - WebService page directive, 1156
- XmlDataDocument, 435–437
- XmlDataSource control, 437–441
- XmlDataSource control
 - consuming RSS feed, 255
 - description of, 239
 - dynamically populating bulleted list, 128
 - overview of, 255–256
- XmlDocument
 - overview of, 430
 - querying/editing XML using XmlDocument and XPathNodeIterator, 432
 - XmlReader compared with, 413
- XMLHttpRequest object
 - AJAX dependence on, 711–712
 - building applications using, 709
- XmlMembershipProvider
 - creating class skeleton for, 499–501
 - creating custom providers, 498
 - creating data store for, 502
 - defining in web.config, 502–503
 - implementing methods and properties of, 504
 - not implementing methods and properties of, 503–504
 - ReadUserFile() method, 508–510
 - user login using, 510–511
 - ValidateUser() method, 507–508
- XmlReader
 - improvements to, 429
 - NameTable for optimizing, 419–420
 - processing XML with, 413–415
 - retrieving CLR types from, 420–422
 - validating against XML Schema, 416–417
 - XML serialization and ReadSubtree and, 422–423
- XmlSerializer
 - bridging XmlSerializer and LINQ to XML, 428–429
 - ReadSubtree and, 422–423
- XmlSiteMapProvider, 474–475
- XmlWriter
 - creating XML with, 424–426
 - improvements to, 429
- XmlWriterTraceListener, 907
- XPath
 - query language, 430
 - querying XDocuments, 433
 - querying XML using XPathDocument and XPathNodeIterator, 431
 - querying/editing XML using XmlDocument and XPathNodeIterator, 432
- XPathDocument
 - overview of, 430–431
 - querying XML using XPathDocument and XPathNodeIterator, 431
 - XSLT and, 442
- XPathNodeIterator
 - querying XML using XPathDocument and XPathNodeIterator, 432

- querying/editing XML using `XmlDocument` and `XpathNodeIterator`, 432
- XSD (XML Schema Definition)
 - defining required types in, 1190
 - for `HelloCustomer` service, 1193
 - overview of, 409–410
- XSD editor, in Visual Studio, 411
- `XslCompiledTransform` class, 443, 445
- XSLT
 - command-line compiler for, 443–445
 - debugging, 445–446
 - overview of, 441–442
 - `XslTransform` class, 442–443
- XSLT Debugger Data Breakpoints, Visual Studio 2010, 445
- `XSLTC.exe`, 443–445
- `XslTransform` class, 442–443

Y

- Yahoo!, 1382
- YSlow, from Yahoo!, 1382

Z

- `.zip` files
 - building ASP.NET package and, 1346
 - XAP files as, 1400
- zones
 - creating multiple, 646–649
 - layouts, 646
 - moving Web Parts between, 656–657
 - Portal Framework, 645
 - turning off capability for zone modifications, 660–661