

Index

SYMBOLS

- \$ (dollar sign), currency translation**, 1393–1394
- * (asterisk), URL Authorization**, 1431
- “... <>”, calling descendants**, 508–509
- “<>”, calling elements**, 508–509
- ?, URL Authorization**, 1431
- ! important attribute**, 883–884

A

- <a> element**, 273–274
- Absolute positioning, CSS elements**, 882
- accelerator keys**, 109
- Access Control Lists. See ACLs (Access Control Lists)**
- access rules**, 1502–1507, 1510
- AccessDataSource control**, 307
- AccessKey attribute, hot-keys**, 110
- Accordion control, AJAX**, 986–988
- AccordionPane controls**, 986–987
- ACLs (Access Control Lists)**
 - adding rules to, 1163–1164
 - overview of, 1160
 - querying information about, 1161–1163
 - removing rules from, 1164–1166
- AcquireRequestState, Session object**, 1036–1037
- acronyms, design guidelines**, 498
- Actions pane, IIS Manager**, 570
- Activate event, Wizard server control**, 185–186
- Active Directory Application Mode (ADAM)**, 600–602
- Active Server Pages (ASP)**, 63
- ActiveDirectory-MembershipProvider**, 600–602
- ActiveX component, installing private assemblies**, 1312–1313
- ActiveX DLL**
 - adding to References section of project, 1303
 - using COM objects in ASP.NET, 1304–1305, 1307–1308
- ADAM (Active Directory Application Mode)**, 600–602
- adapters**, 893
- <add/> element**, 1483–1484, 1486
- Add Application Extensions Mapping dialog, IIS**, 5, 1287–1288
- Add Connection dialog box**, 419–420
- Add Field dialog, GridView**, 330–331
- Add Reference dialog**, 1301, 1303, 1307
- Add Service Reference dialog**, 1370–1371, 1377
- Add Web Reference dialog**, 1336–1338
- <add> element**
 - <eventMappings>**
 - configuration, 1481
 - adding SQL Server data provider, 746
 - application-specific settings, 1440
 - SQL Server cache invalidation, 1093
 - working with personalization properties, 726, 731–732, 735
- AddAccessRule() method, ACLs**, 1164
- AddAttribute() method, server controls**, 1216
- AddAttributesToRender() method, server controls**, 1217–1220
- AddRemoveProgramsIcon property, Windows Installer**, 1553
- AddStyleAttribute, server controls**, 1220
- AddUsersToRole() method, Roles class**, 655–656, 659–660, 802–803
- Adjacent Selectors, CSS**, 868
- administration**
 - security trimming, 715–720
 - setting up AdminOnly.aspx page, 717
 - using Web Site Administration Tool. *See* Web Site Administration Tool
- Administration Tool**
 - building browser-based, 1470–1476
 - viewing performance counters through, 1468–1470
- ADO.NET**, 378–454
 - asynchronous command execution. *See* asynchronous command execution
 - asynchronous connections, 454
 - DataList server control, 403–410
 - DataSet and DataTable, 395–400
 - deleting data, 382
 - inserting data, 380–381
 - ListView server control, 410–419
 - namespaces and classes, 383–384
 - selecting data, 378–380
 - updating data, 381–382

ADO.NET (continued)

ADO.NET (continued)

- using `Command` object, 386–387
- using `Connection` object, 384–386
- using `DataAdapter` object, 389–392
- using `DataReader` object, 387–389
- using Oracle database with ASP.NET 3.5, 400–403
- using parameters, 392–395
- ADO.NET, using Visual Studio**, 419–432
 - creating connection to data source, 419–422
 - using `CustomerOrders DataSet`, 427–432
 - working with `DataSet Designer`, 422–427
- AdRotator server control**, 151–152, 366
- Advanced Settings dialog, IIS Manager**, 572–574
 - after **element, CSS**, 871
- `AggregateCacheDependency class`, 1082
- AJAX (Asynchronous JavaScript and XML)**, 895–928
 - applications, 902–904
 - Aptana open source libraries for, 1588
 - building ASP.NET page with, 906–911
 - building ASP.NET page without, 904–906
 - development of, 896–899
 - need for, 895–896
 - overview of, 895
 - Visual Studio 2008 and, 899–902
- AJAX (Asynchronous JavaScript and XML), server-side controls**, 911–928
 - overview of, 911–912
 - `ScriptManager` control, 912–914
 - `ScriptManagerProxy` control, 914–916
 - `Timer` control, 916–917
 - `UpdatePanel` control, 917–922
 - `UpdateProgress` control, 922–925

- using multiple `UpdatePanel` controls, 925–928
- AJAX Control Toolkit**, 929–994
 - adding controls to, 934–936
 - adding controls to VS2008 Toolbox, 932–934
 - downloading and installing, 929–930
 - new Visual Studio templates, 931–932
 - overview of, 1597
- AJAX Control Toolkit control extenders**
 - `AlwaysVisibleControlExtender` control, 937–939
 - `AnimationExtender` server control, 939–941
 - `AutoCompleteExtender` control, 941–944
 - `CalendarExtender` control, 944–946
 - `CollapsiblePanelExtender` server control, 946–947
 - `ConfirmButtonExtender` control, 947–948
 - `DragPanelExtender` control, 950–951
 - `DropDownExtender` control, 951–953
 - `DropShadowExtender` control, 953–955
 - `DynamicPopulateExtender` control, 956–959
 - `FilteredTextBoxExtender` control, 959–961
 - `HoverMenuExtender` control, 961–962
 - `ListSearchExtender` control, 962–964
 - `MaskedEditExtender` and `MaskedEditValidator` controls, 964–966
 - `ModalPopUpExtender` control, 948–949
 - `MutuallyExclusiveCheckBoxExtender` control, 967–968
 - `NumericUpDownExtender` control, 968–969
 - overview of, 937
 - `PagingBulletedListExtender` control, 969–970
 - `PopUpControlExtender` control, 970–972
 - `ResizableControlExtender` control, 972–974

- `RoundedCornersExtender` control, 975–976
- `SliderExtender` control, 976–977
- `SlideShowExtender` control, 977–979
- `TextBoxWatermarkExtender` control, 979–981
- `ToggleButtonExtender` control, 982–983
- `UpdatePanelAnimationExtender` control, 983–984
- `ValidatorCalloutExtender` control, 984–985
- AJAX Control Toolkit server controls**, 985–994
 - `Accordion` control, 986–988
 - `Extensions`, 906–911
 - `NoBot` control, 988–990
 - `PasswordStrength` control, 990–991
 - `Rating` control, 991–992
 - `TabContainer` control, 993–994
- `AJAXControlExtender.vsi file`, 931–932
- `AJAXToolkit.resources.dll`, 935
- aliases, listing of current**, 1106
- All **attribute, Forms Authentication**, 1429
- `<allow>` **node**
 - authenticating/authorizing groups, 1003
 - authenticating/authorizing HTTP transmission, 1003
 - authenticating/authorizing users, 1000–1001
 - overview of, 1001–1102
 - URL Authorization, 1431–1432
- `allowAnonymous` **attribute, personalization**, 740
- `AllowClose` **property, WebPart class**, 848, 850
- `allowDefinition` **attribute, locking-down configuration**, 1433
- `AllowDirectoryBrowsing` **property, File System Editor**, 1555
- `AllowLayoutChange` **attribute, Web Parts**, 834
- `allowOverride` **attribute, locking-down configuration**, 1433
- `AllowReadAccess` **property, File System Editor**, 1555

- AllowReturn **attribute, Wizard server control**, 180
- AllowScriptSourceAccess **property, File System Editor**, 1555
- AllowWriteAccess **property, File System Editor**, 1555
- AlternatingItemTemplate, DataList server control**, 407–409
- AlwaysVisibleControlExtender control**, 937–939
- animations, extender controls**, 939–941, 983–984
- anonymous authentication**, 604–605
- anonymous identity**, 1430
- anonymous personalization. See personalization, anonymous**
- anonymous users, URL Authorization**, 1431
- AnonymousID **property, anonymous identifier storage**, 738–739
- AnonymousIdentification_Creating **event**, 739
- <anonymousIdentification> **section, configuration**, 1430
- <AnonymousTemplate>, **LoginView control**, 793–794
- ANTS profiler, Red Gate Software**, 1589
- Apache Web Server, and mod_rewrite**, 1599
- app **command**, 1449
- \App_Browsers **folder**, 39
- \App_Code **folder**, 33–38, 1297–1298
- \App_Data **folder**, 38
- \App_GlobalResources **folder**, 39
- \App_LocalResources **folder**, 39
- \App_prefix, **reserved folders**, 1571
- \App_Themes **folder**, 38, 268–269
- \App_WebReferences **folder**, 39
- Appearance section, Web Parts**, 831
- Application Configuration dialog, IIS**, 1027–1030
- application configuration files**, 1413–1414
- @Application **directive, Global.asax file**, 52–54
- application event logs, writing to**, 1465–1467
- Application Extension Configuration dialog, IIS**, 6, 1288
- application frameworks**
 - adding Global.asax file, 51–54
 - application location options, 1–6
 - build providers, 44–51
 - compilation, 40–44
 - folders, 33–39
 - working with classes through VS2008, 54–61
- Application **object**, 1059
- application packaging and deploying**, 1529–1566
 - Custom Actions Editor, 1562–1564
 - deployment pieces, 1530
 - File System Editor, 1554–1557
 - File Types Editor, 1559–1561
 - installation programs, 1539–1547
 - Launch Conditions Editor, 1568–1569
 - overview of, 1529
 - precompiled Web applications, 1537–1539
 - Registry Editor, 1557–1559
 - steps to take before, 1530–1531
 - summary review, 1569–1570
 - User Interface Editor, 1561–1562
 - VS Copy Web Site, 1534–1537
 - Windows Installer, 1547–1554
 - XCOPY, 1531–1534
- application pools, IIS Manager**, 570–574, 1517
- Application Restarts performance counter**, 1469
- Application Settings, IIS Manager**, 1522–1523
- Application tab, Web Site Administration Tool**, 1510–1512
- Application_onError **handler**, 1135
- applicationHost.config **file, IIS Manager**
 - adding Web site, 576
 - delegation, 584
 - hierarchical configuration, 579–581
 - overview of, 572–574
- ApplicationName **property, MembershipProvider class**, 641–644
- ApplicationProtection **property, File System Editor**, 1555
- applications**
 - error and exception handling, 1136–1137
 - storing settings specific to, 1440–1441
 - tracing, 1108–1112, 1476
- Applications Running performance counter**, 1469
- Applied Rules list, CSS Properties Tool window**, 888–891
- Apply Styles tool window, Visual Studio**, 888
- AppMappings **property, File System Editor**, 1555
- appRequestQueueLimit **attribute, runtime**, 1438
- AppScaler**, 1057
- <appSettings>, **web.config file**, 1416–1417, 1440–1441, 1510–1511
- Aptana Studio, JavaScript IDE**, 1588
- architecture, IIS**, 7
 - extensible, 562
 - modular, 557–558
- .ascx **file extension, user controls**, 1194
- .ashx **file extension, HttpHandlers**, 1290
- ASMX (ASP.NET) Web Services**, 1360
- .asmx **file extension, Web service files**, 1328, 1337–1338
- ASP (Active Server Pages)**, 63
- <asp:MenuItemBinding> **elements**, 702
- ASP.NET**
 - AJAX. *See* AJAX (Asynchronous JavaScript and XML)
 - application packaging and deploying. *See* application packaging and deploying

ASP.NET (continued)

ASP.NET (continued)

- configuration settings, 1433–1435
- Development Server vs. IIS, 1124–1125
- Extensions Preview, 1621–1623
- forms-based authentication, 1570
- IIS 7 integrated pipeline with, 562–564
- localization threads, 1383–1386
- Machine account, 167
- Management Objects, 1441–1448
- migrating from 1x to 2.0, 1568–1570
- migrating from 2.0 to 3.5, 1570
- runtime configuration settings, 1436–1438
- Snap-In for IIS 6.0 or Windows Vista's IIS Manager, 1452–1453
- TreeView Line Generator dialog, 686
- Web Site Administration Tool. *See* Web Site Administration Tool
- Web Site Configuration Tool, 625–626
- worker process configuration settings, 1438–1440
- ASP.NET MMC snap-in**
 - configuring providers in, 625–626
 - migrating from 1x to 2.0, 1568–1570
 - security through IIS, 1031
- ASP.NET SQL Server Setup Wizard**
 - command-line tool, 591–593
 - configuring personalization framework, 747
 - configuring SQL-backed session state, 1053
 - defined, 591
 - as GUI tool, 593–594
- aspnet_compiler.exe **tool**, 41–43
- aspnet_isapi **extension module, IIS**, 7, 564
- aspnet_regiis.exe **tool**, 1440, 1449
- aspnet_regsql.exe **tool**, 591–594, 1050–1055, 1087–1092
- AspNet_SqlCacheTables-ForChangeNotification **table**, 1093
- aspnet_state.exe **tool**, 1046–1047
- aspnet_wp.exe, 1047, 1058
- ASPNETDB.mdf **file**, 745–746, 761–775
- AspNetSql2005Profile-Provider, 748–749
- AspNetSqlProfileProvider, 775
- ASPX Edit Helper for Visual Studio**, 1595
- .aspx **extension**
 - caching with master pages, 259
 - content page basics, 231–233
 - content page coding, 235–239
 - converting ASP.NET 1.x in Visual Studio 2008, 1578
- assemblies**
 - adding to installer output, 1556–1557
 - LINQ, 464–465
 - private, 1312–1313, 1322–1323
 - public, 1313–1314, 1323
- assemblies **attribute, compilation**, 1423
- @Assembly **directive**, 13, 22, 52–53
- Assembly Registration Tool (regasm.exe)**, 1319, 1322–1323
- assembly resource (.resx) files**, 712
- AsyncCallback **class**, 435
- asynchronous command execution**, 432–454
 - with AsyncCallback class, 435
 - callback approach to, 451–453, 1227–1231
 - canceling, 453
 - consuming Web services, 1357–1360
 - IAsyncResult interface and, 434–436
 - methods of SqlCommand class, 433–434
 - overview of, 432–433
 - poll approach to, 436–439
 - using multiple wait handles, 442–451
 - wait approach to, 439–442
 - WaitHandle class, 435
- Asynchronous JavaScript and XML. *See* AJAX (Asynchronous JavaScript and XML)**
- asynchronous postbacks**
 - UpdatePanel control, 918–921
 - using Timer control for, 916–917
- Asynchronous **property, SqlConnection class**, 454
- AsyncPostBackTrigger**, 920
- atomization**, 513
- Attach to Process, Debug menu**, 1125
- Attribute Selectors, CSS**, 868
- attributes**
 - @Assembly directive, 22
 - @Control directive, 18–19
 - @Implements directive, 21
 - @Master directive, 17–18
 - @MasterType directive, 23
 - @OutputCache directive, 23
 - @Page directive, 14–16
 - @PreviousPageType directive, 22
 - @Reference directive, 24
 - @Register directive, 22
 - @WebService directive, 1329
 - <add />, 1483
 - <browser>, 1425
 - <compilation>, 1422–1423
 - <eventMappings>, 1481
 - <form>, 760–761
 - <processModel>, 1439–1440
 - <rolemanager>, 797–798
 - <rules>, 1484–1485
 - <sessionState>, 1418
 - <siteMapNode>, 663
 - buffering Web events, 1492
 - code-behind pages, 12
 - Forms Authentication, 1429–1430
 - locking-down configuration, 1433
 - modifying file and directory, 1158–1160
 - modifying provider behaviors, 628–633
 - <processModel> element, 1438–1439

block boxes

- rendering HTML tag, 1214–1217
 - runtime settings configuration, 1436–1438
 - server control, 1209–1211
 - SqlMembershipProvider, 775
 - storing application-specific settings, 1440
 - XML document, 499–500
 - Audit Failure Events Raised performance counter**, 1469
 - Audit Success Events Raised performance counter**, 1469
 - Australia, culture codes**, 1382
 - Authenticate() **method**, **forms authentication**, 1011
 - authentication**, 758–793
 - applying measures, 996–997
 - authorization vs., 996
 - configuring, 1427–1430
 - configuring WindowsToken-RoleProvider, 604–605
 - credentials, 776–784
 - defined, 758
 - forms-based. *See* Forms-based authentication
 - IIS 6 interaction with ASP.NET, 562–563
 - MembershipProvider class, 647–648
 - Passport. *See* Passport authentication
 - passwords and, 788–793
 - setting <authentication> node, 997–998
 - showing number of users online, 786–788
 - of specific files and folders, 1016–1017
 - users, adding, 761–775
 - users, authenticating, 999–1001
 - users, working with authenticated, 784–786
 - using ASP.NET MMC snap-in, 1031
 - using Security Setup Wizard, 1502–1507
 - Web site setup for, 758–761
 - Windows-based. *See* Windows-based authentication
 - WindowsIdentity object and, 1020–1023
 - author blogs, online resources**, 1627
 - Author **property**, **Windows Installer**, 1553
 - authorization**, 793–809
 - applying to single file, 1016–1017
 - authentication vs., 996
 - configuration settings, 1430–1432
 - defined, 758
 - with LoginView server control, 793–795
 - roles, adding and retrieving application, 799–801
 - roles, adding users to, 802–803
 - roles, caching of, 807–809
 - roles, checking for specific user in, 806–807
 - roles, deleting, 801–802
 - roles, getting all users of particular, 803–804
 - roles, getting for specific user, 805
 - roles, removing users from, 805–806
 - roles, setting up Web site for managing, 796–799
 - of specific files and folders, 1017
 - Windows-based, 999–1003
 - authorization, programmatic**, 1017–1023
 - overview of, 1017–1018
 - with User.Identity property, 1018–1019
 - using User.IsInRole() method, 1019–1020
 - with WindowsIdentity, 1020–1023
 - <authorization> **element**, 776
 - AuthorizationStoreRole-Provider, 605–606
 - Auto Format, TreeView server control**, 675
 - AutoCompleteExtender control**, 941–944
 - AutoDetect **value**, **storing identifiers**, 738
 - autoEventWireup **element**, **page configuration**, 1434
 - AutoGenerateDeleteButton **property**, 341, 349–350
 - AutoGenerateEditButton **attribute**, 336
 - automaticSaveEnabled **attribute**, <profile> **node**, 744–745
 - AutoPostBack **property**
 - DropDownList control, 123
 - RadioButton server control, 136
 - TextBox server control, 113–114
- B**
- Base Class Library (BCL)**, 1139
 - Basic authentication**, 1004–1005
 - batch **attribute**, **compilation configuration**, 1422
 - Batch section**, **.NET compilation**, 1517–1518
 - batchTimeout **attribute**, **compilation configuration**, 1422
 - BCL (Base Class Library)**, 1139
 - before element**, **CSS**, 871
 - BeginExecuteReader, **asynchronous commands**, 436–439
 - Beginning CSS: Cascading Style Sheets for Web Design, 2nd Edition (York)*, 862
 - Beginning JavaScript, Third Edition (Wiley Publishing, Inc.)*, 89
 - Beyond Compare**, 1601
 - Bin folder, 1301
 - binary metabase**, 1410
 - BinaryReader **class**, 1173–1174
 - BinaryWriter **class**, 1173–1174
 - Bind **method**, **data binding**, 368
 - binding**
 - early vs. late, 1320
 - Menu server control to XML file, 701–702
 - TreeView control to XML file, 676–679
 - Blend, Microsoft**, 1618–1619
 - block boxes**, 877–879

blogs (weblogs), and XmlDataSource control

blogs (weblogs), and

XmlDataSource control,
535–537

blogs (weblogs), online resources, 1627

Blowery Http Compression Module, 1178

<body> tag, 273

BooleanSwitch, 1119–1120

bootstrapping, 1552

borders, **CheckBoxList control**,
133

Bound List controls

AdRotator control, 366

DetailsView server control,
344–350

DropDownList control, 365

FormView, 360–365

GridView control. *See* GridView
control

ListBox control, 365

ListView control. *See* ListView
server control

Menu control, 366

overview of, 317–318

RadioButtonList control, 365

TreeView control, 366

box model, CSS, 877–880

breadcrumb navigation,

SiteMapPath control, 664

.browser files, 1231–1233,
1424

browsers

Administrative Tool and,
1470–1476

\App_Browsers folder, 39

ASP.NET server controls and,
64

client-side caching and,
1078–1080

configuration settings,
1423–1425

container-specific master pages
and, 257–258

displaying event log contents,
1462–1464

downlevel, 1231–1234

implementing CSS, 862

internal stylesheets and, 75

limitations of classic ASP,
63–64

state management and, 1034

supporting Basic

authentication, 1004

buffer element, 1434

buffer uploads, 1437

BufferedWebEventProvider,
613, 617, 619, 1490–1492

buffering, Web events,
1490–1492

Build Calculator, 1299

build providers, 44–51

compilation configuration, 1423

constructing own, 46–51

overview of, 44–45

using built-in, 45–46

BulletedList server control,
157–162

business objects, .NET

COM Interoperability with. *See*
COM Interop

defined, 1297

using from unmanaged code.

See .NET from unmanaged
code

using in ASP.NET 3.5,

1298–1302

Button server control

CausesValidation property,
115

CommandName property,
115–116

ImageButton server control,
119–120

LinkButton server control, 119

overview of, 115–118

working with client-side

JavaScript, 117–118

Button_Command event,
116–117

buttons

events, 68–70

Wizard navigation, 183

Byte **arrays, 173–174**,
1168

C

Cab Project, 1541

CAB Size, 1553

cabinet files, 1553

Cache object

Application object vs.,
1059

attaching SQL Server cache
dependencies to,
1097–1100

cache dependencies,
1081–1087

data caching using,

1080–1081

Cache-Control HTTP Header,
1078–1080

CacheDependency

AggregateCacheDependency
class, 1082

defined, 1082

setting dependencies with

Insert method, 1081

SqlCacheDependency class,
1087, 1093, 1096–1098

UnsealedCacheDependency
class, 1082–1083

writing own, 1083–1087

CacheDuration **property, SOAP
responses, 1350–1351**

caching, 1071–1101

ASP.NET applications,
1092–1093

data source control, 314–316

defined, 1071

HttpCachePolicy class and
client-side, 1078–1080

with master pages, 259

output, 1071–1074

overview of, 1071

partial page, 1074–1075

post-cache substitution,
1075–1077

programmatically, 1080–1087

roles, 807–809

testing SQL Server invalidation,
1094–1101

of user control to its native
type, 1200–1201

using AnimationExtender
control, 944

using SQL Server Cache

Dependency, 1087–1092

Web service responses,
1349–1350

Calendar server control,

142–151

date format/ranges, 144–147

date selection, 142–143

day, week or month selections,
144

overview of, 142

style and behavior,
147–151

CalendarExtender control,

944–946

Canada, culture codes, 1382

Cancel **method, asynchronous**

processing, 453

CAPI (cryptographic API),

623

- Caption **attribute**, **Table server control**, 140–141
- Cascading Style Sheets. See CSS (Cascading Style Sheets)**
- Cassini built-in Web server**, 2, 1124
- Catalog Mode, Portal Framework Web pages**, 812, 825–826, 828
- CausesValidation **property**, **Button server control**, 115
- CCW (Com-Callable Wrapper)**, 1314–1316
- .cd **file extension (class designer)**, 54–60
- Cell **property**, DayRenderEventArgs **class**, 150
- ChangeConflictException**, 493
- ChangePassword server control**, 788–789
- check boxes, in TreeView**, 679–683
- CheckBox server control**
 - CheckBoxList server control vs., 132
 - overview of, 129–132
 - RadioButton server control vs., 134
 - with ToggleButtonExtender control, 982–983
 - using MutuallyExclusiveCheckBoxExtender control with, 967–968
- CheckBoxList server control**, 124–125, 132–134
- Checked **property**, **CheckBox server control**, 131
- child elements, SiteMapPath server control**, 670
- child nodes, TreeView control**, 676
- Child Selectors, CSS**, 868
- Choose Location dialog**, 2–6
- Choose Toolbox Items dialog, Visual Studio 2008 Toolbox**, 932
- class designer (.cd file extension)**, 54–60
- Class Selectors, CSS**, 869
- classes**
 - \App_Code folder for, 33–38
 - basic ADO.NET, 383–384
 - configuration file programming, 1441–1442
 - CSS pseudo, 869–871
 - derived from Stream class, 1167
 - naming in LINQ to SQL, 482
 - Portal Framework, 841–844
 - working with, 54–61
- classic ASP**
 - ASP.NET today vs., 63–64
 - event model, 67–68
 - include files in, 229–231
 - Session object in, 1036
- Client Script Library, AJAX**, 900–901
- ClientID **property, server controls**, 1217
- ClientScriptManager **class**, 1222–1227
- client-side, adding features to server controls**, 1222–1231
 - accessing embedded resources, 1227
 - asynchronous callbacks, 1227–1231
 - emitting client-side script, 1222–1227
- client-side AJAX**, 900–902
- client-side authentication settings**, 1427
- client-side caching**, 1078–1080
- client-side callback**, 89–104
 - complex example of, 99–104
 - overview of, 89
 - simple approach for, 90–96
 - typical postback vs., 89
 - using single parameter, 96–99
- client-side culture declarations**, 1387–1389
- client-side Javascript debugging**, 1131–1134
- client-side state management**, 1035
- client-side validation**
 - CustomValidator control with, 211–213, 216
 - server-side validation vs., 194–195
 - turning off, 220–221
- Close() **method**
 - Stream class, 1168–1170
 - XmlReader, 525, 548–549
 - XmlWriter, 525
- CLR objects**, 515–518
- cmd.ExecuteNonQuery() **command, ADO.NET**, 381
- code**
 - content pages, 235–239
 - in-line pages, 6–10
 - master pages, 233–235
 - online converter tool for, 1600
 - server controls, 66–67
 - tools for tidying up, 1591–1594
- Code Converter, online**, 1600
- Code Style Enforcer**, 1592
- code-access security (CAS)**, 1412–1413
- code-behind pages**
 - for AutoCompleteExtender, 942–943
 - creating new page using, 10–12
 - for CustomerOrders page, 430–431
 - for DynamicPopulateExtender control, 957–959
 - for NoBot control, 989–990
 - overview of, 6–8
 - for XML Web, 1329–1330
- CodeExpression **class**, 371
- CodeFile **attribute**, Page **directive**, 12
- codegen **folder, buffer uploads**, 1437
- codeSubDirectories **attribute, compilation configuration**, 1423
- CollapseAll() **method, TreeView class**, 687–690
- Collapsed **property, CollapsiblePanelExtender control**, 947
- CollapsiblePanelExtender server control**, 946–947
- collections, visually removing items from**, 124–125
- Color Picker**, 1271
- columns**
 - DataList control, creating multiple, 409–410
 - Grid View control, sorting, 323–325
 - GridView control, customizing, 328–331
 - GridView control, editing row data, 334
 - GridView control, using TemplateField, 331–334
 - inserting XML data into, 554–556
- COM Interop**, 1302–1313
 - assessing tricky members in C#, 1308–1309

COM Interop (continued)

COM Interop (continued)

- deploying components with .NET apps, 1312–1313
- error handling, 1309–1312
- overview of, 1302–1303
- releasing objects manually, 1309
- Runtime Callable Wrapper, 1303–1304
- using objects in ASP.NET code, 1304–1308
- Com-Callable Wrapper (CCW)**, 1314–1316
- Command and Parameter Editor dialog**, 295
- Command object**
 - defined, 383–384
 - using `DataReader` object, 387–389
 - using in ADO.NET, 386–387
- Command window**, 1106
- `CommandField`, 336
- `CommandName` **property**, **Button server control**, 115–116
- comments**
 - internal stylesheets using HTML, 75
 - in XML documents, 499
- Comments view, Task List**, 1106–1107
- CompareValidator server control**, 196, 202–206
- compilation**
 - <pages> configuration, 1435
 - configuration, 1421–1423
 - configuration settings, 1421–1423
 - IIS Manager, 1517–1518
 - overview of, 40–44
 - precompilation for deployment, 1537–1539
 - precompilation of .NET
 - business objects, 1298–1301
- components, tracing from**, 1113–1114
- composite controls**, 1244–1247, 1260–1262
- compression, deployment project**, 1552
- compression, streams**
 - HTTP output, 1178–1181
 - using `Deflate()` method, 1177–1178
 - using `GZipStream`, 1176–1177

- Computer Management utility**, 1002–1003
- concurrency, LINQ to SQL**, 493
- <configSections> **element**, 903–904, 1416
- `configSource` **attribute**, **include files configuration**, 1435
- configuration**, 1409–1460
 - altering SQL Server used via, 596–597
 - anonymous identity, 1430
 - application file, 1413–1414
 - applying in hierarchal manner, 996
 - ASP.NET pages, 1433–1435
 - ASP.NET runtime settings, 1436–1438
 - ASP.NET worker process, 1438–1440
 - authentication, 1427–1430
 - authorization, 1430–1432
 - browser capabilities, 1423–1425
 - compilation, 1421–1423
 - connecting strings, 1416–1417
 - custom errors, 1426–1427
 - custom sections, 1453–1460
 - detecting changes, 1415
 - editing files, 1452–1453
 - file format, 1415–1416
 - health monitoring, 1479–1486
 - with IIS Manager. *See* IIS (Internet Information Service) Manager
 - include files, 1435
 - locking-down settings, 1433
 - overview of, 1409–1410
 - programming files, 1441–1448
 - protecting settings, 1448–1452
 - of providers, 625–626
 - server configuration files, 1411–1413
 - session state, 1417–1421
 - settings application, 1414–1415
 - storing application-specific settings, 1440–1441
 - summary review, 1460
 - with Web Site Administration Tool. *See* Web Site Administration Tool
 - writing events via, 1486–1487

- configuration providers**, 620–623
- Configure Behavior dialog**, 492
- Configure Data Source Wizard**, 289–293, 299–301
- Configure Data Wizard**, 307–309
- Configure ListView dialog**, 352–353
- ConfirmButtonExtender control**, 947–948
- `ConflictDetection` **property**, **SqlDataSource control**, 296–297
- Connection object**
 - defined, 383
 - executing SQL queries with, 386–387
 - using `DataReader` object, 387–389
 - using in ADO.NET, 384–386
- connection strings**
 - configuration settings, 1416–1417
 - connecting
 - `SqlProfileProvider` to SQL Server 2005, 607–608
 - creating `ActiveDirectoryMembershipProvider`, 600
 - enumerating, 1443–1445
 - IIS Manager, 1523–1524
 - protecting configuration settings, 1448–1452
 - session state configuration, 1420–1421
 - storing connection information, 315–317
 - using `Connection` object in ADO.NET, 384–386
 - using `ConnectionStringBuilder` for, 317
- connections**
 - asynchronous, 454
 - to data source, 419–422
 - to Oracle Database, 400–403
 - `SqlDataSource` control, 289–293
 - between WebParts. *See* Web Parts, connecting
- Connections pane, IIS Manager**, 569–576

credentials

- ConnectionString **property**,
SqlDataSource control,
 292–294, 296, 300, 746
- ConnectionStringBuilder
class, 317
- connectionStringName
attribute, <add> **element**,
 1092–1093
- constants, validating against**,
 204–206
- consumer Web Parts**, 850–851,
 854–858
- consuming XML Web services**.
See XML Web services,
consuming
- Container.DataItem **syntax**,
 368
- containers, ListView**, 356–357
- container-specific master pages**,
 257–258
- content areas**, 231–233,
 250–251
- content pages**
 basics, 231–233
 caching with master pages,
 259
 coding, 235–239
 mixing languages/master
 pages with, 239–241
 programmatically assigning
 master pages to, 251–253
 working with page title on,
 242–243
- ContentPlaceholder **server**
control, 250–251,
 253–256
- <ContentTemplate>,
LoginView control, 795
- <ContentTemplate>,
UpdatePanel server control,
 917–918
- ContinueButtonClick()
event, **CreateUserWizard**
control, 765–766
- Control **class**, 70
- control designers**, 1258–1271
 designer actions, 1269–1271
 designer regions, 1259–1269
 overview of, 1258
- @Control **directive**
 defined, 13
 overview of, 18–19
 for user controls, 1194
- control IDs**, 1217
- ControlContainer **class**, 1258
- controls**
 data source. *See* data source
 controls
 IIS Manager, 1524
 master page, 243–249
 server. *See* server controls
 styling ASP.NET, 891–893
- Controls **collection**,
 1198–1200
- ControlState**
 client-side state management,
 1036
 state management and, 1067
 using in server controls,
 1236–1238
- ControlToValidate **property**
- CompareValidator control,
 203
- CustomValidator control,
 213
- Regular Expression validator
 control, 210
- RequiredFieldValidator control,
 198–199, 201–202
- conversion, currency**,
 1392–1394
- ConversionReport.webinfo
file, 1578–1579
- cookieless **attribute**, **Forms**
Authentication, 1429
- cookieless session state**,
 1057–1058, 1418, 1526
- cookieName **attribute**, 737,
 1041
- cookies**
 achieving identification without,
 738
 changing length of time stored,
 737–738
 changing name for anonymous
 identification, 737
 client-side state management,
 1034–1036
 with Login control, 778
 persistent user data storage
 and, 723
 roles cached in, 807–809
 setting anonymous, 737
 storing only non-sensitive
 information in, 1060
- cookieTimeout **attribute**,
anonymous personalization,
 737–738
- Copy Web Site GUI, deployment**
option, 1534–1537
- copy-and-paste deployment**,
XCOPY, 1531–1534
- Corners **property**,
RoundedCornersExtender
control, 976
- counters, performance**,
 1468–1476
- CR_Documentor**, 1603
- Create() **method**, XmlReader,
 506–508
- Create or Manage Roles link**,
ASP.NET Web Site
Administration Tool,
 715–716
- CreateChildControls()
method, **Web Parts**, 849,
 854, 856
- CreatedUser() **event**,
CreateUserWizard control,
 765–766, 768–769
- CreateEventSource(), **writing**
to event log, 1466
- CreateNewStoreData()
method,
 SessionStateModule,
 1056
- CreateRole() **method**, Roles
class, 653–655, 658–659,
 800
- createSilverlight()
method, 1615–1616
- CreateUser() **method**,
Membership API,
 770–772
- CreateUserWizard server control**
 adding user to membership
 service, 761–763
 using personalization
 properties, 766–770
 working with, 765–766
- credentials**
 authenticating against values in
 database, 1012–1014
 authenticating against values in
 web.config file,
 1010–1012
- Basic authentication,
 1004–1005
- Digest authentication,
 1005–1006
- locking out users with bad
 passwords, 780–784
- logging in users
 programmatically,
 779–780
- remote debugging,
 1126–1128

credentials (continued)

credentials (continued)

- turning off access with
 - <authorization> element, 776
 - using Login server control, 776–779, 1014–1015
 - cross-page postbacks**
 - Button server control, 118
 - overview of, 27–33
 - state management and, 1061–1063
 - cryptographic API (CAPI)**, 623
 - cryptographic service provider (CSP)**, 623
 - CsaProviderName **attribute**, RsaProtectedConfigurationProvider, 623
 - CSP (cryptographic service provider)**, 623
 - CSS (Cascading Style Sheets)**
 - changing styles using, 72–75
 - creating files for themes, 272–275
 - designing. *See* HTML and CSS design
 - incorporating images into themes using, 276–278
 - references in
 - ResizableControlExtender control, 973–974
 - styling HTML for server controls, 1217–1220
 - CSS properties grid, CSS Properties Tool window**, 888–891
 - CSS Properties tool window, Visual Studio**, 888–891
 - CssClass **property, ASP.NET server controls**, 892–893
 - culture **attribute**, Web.config file, 711
 - culture **attribute**, web.config.comments file, 1386–1387
 - culture declarations**
 - client-side, 1387–1389
 - server-side, 1386–1387
 - culture types**
 - localization, 1382–1383
 - .NET globalization, 1518
 - CultureInfo **object, ASP.NET threads**, 1383–1386
 - currency, localization**, 1391–1394
 - CurrentNode **property, SiteMap class**, 706–709
 - Custom Actions Editor**, 1562–1564
 - custom sections, configuration**, 1453–1460
 - custom server controls**, 281–285
 - <customErrors> **section, configuration settings**, 1426–1427
 - Customize Line Images, TreeView control**, 685–686
 - CustomProviders**, 635–636
 - CustomValidator server control**, 196, 211–216
 - CutoffMaximumInstances **property, NoBot control**, 989
 - CutoffWindowSeconds **property, NoBot control**, 989
- ## D
- data binding**, 287–375
 - expressions and expression builders, 369–374
 - inline data-binding syntax, 367–369
 - ListView, 357–359
 - using data source controls. *See* data source controls
 - data caching**, 1080–1081
 - data concurrency**, 297, 306–307
 - data context, LINQ to SQL**, 483–484
 - data contract, WCF service**, 1364, 1374–1377
 - data item rendering, ListView**, 355–356
 - data management, with ADO.NET. *See* ADO.NET**
 - Data Protection API (or DPAPI)**, 1448–1452
 - Data Provider **classes, ADO.NET**, 383
 - data providers. *See* providers**
 - data source controls**
 - AccessDataSource control, 307
 - configuring caching, 314–316
 - LinqDataSource control, 302–307
 - ObjectDataSource control, 309–313
 - overview of, 288
 - SiteMapDataSource control, 314
 - SqlDataSource control. *See* SqlDataSource control
 - storing connection information, 315–317
 - using Bound List controls with. *See* Bound List controls
 - XmlDataSource control, 307–309
 - data source, creating connection to**, 419–422
 - data stores**, 38, 161–162
 - data visualizers, debugging using**, 1129
 - DataAdapter **object**, 383–384, 389–392
 - databases**, 544–556
 - authenticating against values in, 1012–1014
 - debugging, 1134
 - enabling for SQL Server cache invalidation, 1088
 - routing events to SQL server, 1487–1490
 - SQL Server cache invalidation, 1091
 - XML and, 544–549
 - XML data type and SQL Server 2005, 549–556
 - DataBind() **method, list controls**, 318
 - data-binding, GridView control**, 333–334
 - DataFile **property, AccessDataSource control**, 307
 - DataGrid control**, 323, 325–326
 - DataKeyNames **property, GridView control**, 336–337
 - DataList server control**, 403–410
 - available templates, 403–404
 - ItemTemplate, 404–407
 - multiple columns, 409–410
 - other layout templates, 407–409
 - styling with CSS-Friendly Control Adapters, 893
 - DataPager control**, 359–360
 - DataReader **object** defined, 383–384

Description property, ProviderBase class

- loading DataTable from, 396–398
- reading data from SQL database, 378–379
- using DataSet vs., 398–399
- using in ADO.NET, 387–389
- Dataset Designer view**, 505
- DataSets**
 - building, 427–432
 - defined, 395
 - overview of, 530
 - persisting to XML, 530–531
 - typed, 400
 - when to use, 398–400
 - XmlDataDocument, 531–533
- DataSourceMode **property**, **SqlDataSource control**, 293
- DataTable **objects**, 395–400, 530–531
- datatips, debugger**, 1128–1129
- dates**
 - Calendar control. *See* Calendar server control
 - CalendarExtender control, 944–946
 - localization, 1389–1391
- Day **property**, DayRenderEventArgs **class**, 150–151
- DayRender **event**, **Calendar control**, 147–150
- DbgView, debugging using**, 1113
- DCOM**, 1341
- debug **attribute, compilation configuration**, 1422
- debugging**, 1122–1134
 - in Application tab, 1511–1512
 - client-side Javascript, 1131–1134
 - datatips, 1128–1129
 - debug vs. release, 1123
 - design-time support for, 1103–1107
 - IIS vs. ASP.NET Development Server, 1124–1125
 - JIT dialog and, 1123–1124
 - new tools for, 1128–1131
 - overview of, 1122–1123
 - remote, 1126–1128
 - SQL stored proc and, 1134
 - starting session of, 1125–1128
 - tools, 1583–1589
 - tracing and. *See* tracing
- turning off before deploying, 1530–1531
- XSLT, 543–544
- Debug.Write **function**, 1113–1114
- declarations, culture**, 1386–1389
- declarations, XML documents**, 499
- DeclarativeCatalogPart control**, 834–836
- decryption**
 - configuration settings, 1451–1452
 - ViewState, 1066–1067
- Default.asp, 1040, 1044–1046
- Default.aspx **page**
 - adding language to, 1400–1401
 - finalizing localization, 1401–1403
 - local resource files, 1399
 - setting up administrators' section, 717
 - user login, 651–652
- DefaultDocument **property**, **File System Editor**, 1555
- defaultProvider **attribute**
 - compilation configuration, 1423
 - connecting to new SQL Server instance, 595–597
 - defining provider instance, 641–642
 - installing personalization, 748
 - SqlMembershipProvider, 598
 - SqlRoleProvider, 604, 605
- defaultRedirect, **custom errors configuration settings**, 1427
- defaultUrl **attribute**, **Forms authentication**, 1429–1430
- defaultValue **attribute**, **personalization**, 735
- Deflate() **method**, **streams**, 1177–1178
- delayed execution, LINQ**, 469
- delegation, IIS Manager**, 581–584
- DeleteAllOnSubmit **method**, **LINQ to SQL**, 493–494
- DeleteCommand, **DetailsView control**, 350–351
- DeleteCookie() **method**, **Roles API**, 808–809
- DeleteOnSubmit **method**, **LINQ to SQL**, 493–494
- DeleteProfile() **method**, ProfileManager, 755
- DeleteRole() **method**, **Roles class**, 655, 801–802
- DeleteUser() **method**, ProfileManager, 755
- deleting, users from roles**, 805–806
- deleting data**
 - from SQL Server, 382
 - using DetailsView server control, 349–350
 - using GridView control, 341–343
 - using LINQ to SQL, 493–494
 - using SqlDataSource control, 342
- DelimitedListTraceListener**, 1118–1119
- denial of service (DoS) attacks**, 168, 1437
- <deny> **node**
 - authenticating/authorizing groups, 1003
 - authenticating/authorizing HTTP transmission method, 1003
 - authenticating/authorizing users, 1000–1001
 - denying unauthenticated users, 776
 - overview of, 1001–1102
 - URL authorization, 1431–1432
- dependencies**
 - component, 1551–1552
 - IIS 7 update, 565
- dependencies, cache**, 1081–1087
 - AggregateCacheDependency class, 1082
 - creating custom, 1083–1087
 - testing SQL Server cache invalidation, 1096–1100
 - UnsealedCacheDependency class, 1082–1083
 - using SQL Server Cache Dependency, 1087–1092
- deployment. See application packaging and deploying**
- Descendant Selectors, CSS**, 868
- Description **property**, ProviderBase **class**, 633

Description property, Windows Installer

- Description property, Windows Installer**, 1553
- DescriptionUrl attribute, Image server control**, 139
- Design Mode, Portal Framework Web pages**, 812, 821, 826–828
- Design view**
- applying styles to Menu control in, 694–695
 - dragging and dropping controls in, 65–66
 - HTML and CSS in, 884–885
 - HTML server controls in, 76
 - server control events in, 68–70
 - viewing nested master pages in, 255–256
- Designer attribute**, 1259, 1262
- designer regions**
- creating composite control with, 1260–1262
 - customizing designer class to define, 1262–1269
 - overview of, 1259
- DesignerActionList class**, 1269–1271
- design-time**
- syntax notifications, 1104–1106
 - Task List views, 1106–1107
 - tracing. *See* tracing
 - using Immediate and Command window at, 1106
- design-time, server control behaviors at**, 1254–1273
- custom type converters, 1256–1258
 - designers, 1258–1271
 - overview of, 1254
 - type converters, 1254–1255
 - UI type editors, 1271–1273
- desktop shortcuts**, 1557
- DetailsView server control**, 344–350
- CSS-Friendly Control Adapters for styling, 893
 - customizing display of, 345
 - with GridView control, 345–349
 - inserting, updating and deleting data, 349–350
 - overview of, 344–345
 - SelectParameters vs. FilterParameters, 349
- DetectNewerInstalled Version property, Windows Installer**, 1553
- developers**
- ASP.NET AJAX and, 901–902
 - tools for, 1600–1604
- diagnostic switches**, 1119–1121
- dialog boxes, reporting validation errors**, 220
- dialogs, adding to installation process**, 1562
- DictionarySectionHandler**, 1453, 1456–1457
- DiffMerge**, 1601
- Digest authentication**, 1005–1006
- Direction attribute, Panel server control**, 155–156
- directives**
- Global.asax file, 52–53
 - page. *See* page directives
- directories**, 1147–1148
- browsing with Directory/DirectoryInfo, 1143–1148
 - displaying files using File/FileInfo, 1149–1154
 - I/O shortcuts, 1175–1176
 - modifying Access Control Lists on, 1160–1166
 - modifying properties and attributes, 1158–1160
 - setting/getting current working, 1147–1148
 - working with DriveInfo class, 1140–1143
- Directory class**, 1143–1148
- DirectoryInfo class**
- browsing directory structure with, 1143–1148
 - displaying files in directory, 1149–1154
 - modifying file and directory properties with, 1159–1160
- Disconnected classes, ADO.NET**, 383
- Display property, CSS box model**, 879–880
- Display property, ValidatorCalloutExtender control**, 985
- DisplayAfter attribute, UpdateProgress control**, 924
- DisplayMode property, BulletedList control**, 159–161
- DisplayMode property, ValidationSummary control**, 218–219
- DisplayRememberMe property, Login control**, 776–777
- Dispose method, IHttpModule interface**, 1277–1278
- Dispose statement**, 1168
- <div> element, DragPanelExtender control**, 950–951
- DLLs**
- in ASP.NET applications, 1301–1302
 - localization, using AJAX controls, 936
 - precompiling business objects into, 1298–1301
- DOCTYPES**, 862
- dollar symbol (\$), currency translation**, 1393–1394
- domain attribute, Forms authentication**, 1430
- domain names**, 1025–1027
- DoS (denial of service) attacks**, 168, 1437
- dotTrace profiler, JetBrains**, 1589
- DPAPI (Data Protection API)**, 1448–1452
- DpapiProtectedConfiguration Provider**, 620
- drag and drop, server controls**, 65–66
- DragPanelExtender control**, 950–951
- DriveInfo class**, 1140–1143
- drives**, 1140–1143
- DriveType enumeration**, 1141–1142
- drop-down lists, validating**, 201–202
- DropDownExtender control**, 951–953
- DropDownList control**
- adding list of modes to Web page, 822–825
 - building
 - ProfileManager.aspx page with, 751–754
 - as databound control, 365
 - reading from event log, 1462–1464
- DropDownList server control**
- ListBox server control vs., 125–126
 - overview of, 121–124

Error property, Page class

- using ListSearchExtender control, 962–964
 - visually removing items from collections, 124–125
 - DropShadowExtender control**, 953–955
 - Duration **attribute**, **output caching**, 1072
 - dynamic compilation configuration**, 1421–1423
 - dynamic links**, 695, 697
 - dynamic pseudo classes, CSS**, 870–871
 - DynamicBottomSeparator ImageUrl **property**, **Menu control**, 699–700
 - DynamicPopOutImageUrl **property**, **Menu control**, 699
 - DynamicPopulateExtender control**, 956–959
 - DynamicTopSeparator ImageUrl **property**, **Menu control**, 699–700
- E**
- early-bound access**, **personalization**, 729–730
 - Edit and Continue**, **debugging**, 1130
 - Edit and Refresh**, **debugging**, 1130
 - Edit Columns**, **GridView control**, 329
 - Edit Mode**, **Portal Framework Web pages**, 812–813, 828–833
 - Edit Templates**, **GridView**, 322–323
 - editing**
 - configuration files, 1452–1453
 - in GridView. See GridView control, editing
 - EditItemTemplate**, **ListView**, 359, 415
 - editor**, **resource**, 1406–1407
 - Editor **attribute**, **UI type editors**, 1271–1273
 - Editor Zone**, **adding to page**, 829–830
 - editors**
 - Custom Actions Editor, 1562–1564
 - File System Editor, 1554–1557
 - File Types Editor, 1559–1561
 - Launch Conditions Editor, 1568–1569
 - Registry Editor, 1557–1559
 - User Interface Editor, 1561–1562
 - EditTemplate**, **GridView control**, 334
 - ELMAH (Error Logging Modules and Handlers)**, 1598
 - e-mail**
 - notification, 615–618
 - password recovery using, 789–792
 - sending from Web page, 1189–1190
 - SMTP E-mail, 1526–1527
 - Web events, 1492–1497
 - embedded resources**, **accessing**, 1227
 - empty elements, XML**, 501
 - EmptyDataTemplate **property**, **GridView**, 321–323
 - EmptyDataText **property**, **GridView**, 321–323
 - EmptyItem **template**, **ListView**, 357, 415–416
 - Enable 32-bit Applications, IIS Manager**, 573
 - enable **attribute**, **runtime settings configuration**, 1436
 - EnableCaching **property**, **AnimationExtender control**, 944
 - EnableDelete **property**, **LinqDataSource control**, 304
 - EnableInsert **property**, **LinqDataSource control**, 304
 - enableLocalization **attribute**, **<siteMap> element**, 710
 - EnableSessionState **attribute**, **<pages> configuration**, 1434
 - EnableSessionState **attribute**, **Session performance**, 1045–1046
 - EnableSortingAndPaging Callbacks **property**, **GridView**, 327
 - EnableTheming **attribute**, 266–268
 - EnableUpdate **property**, **LinqDataSource control**, 304
 - enableViewState **element**, **<pages> configuration**, 1434
 - encryption**
 - configuration settings, 1448–1452
 - Digest authentication with, 1005–1006
 - Forms-based authentication with, 1012, 1429
 - ViewState, 1066–1067
 - End **events**, **Session object**, 1037
 - EndExecuteReader, **asynchronous commands**, 436–439
 - endpoints, WCF service**, 1363
 - English-speaking culture codes**, 1382
 - EnsureChildControls() **method**, **composite controls**, 1247
 - Enterprise Services**, 1360
 - Error Events Raised performance counter**, 1469
 - error handling**
 - <customErrors> syntax for, 1426–1427
 - adding users programmatically, 772–773
 - configuration settings, 1427
 - design-time support for, 1103–1107
 - health monitoring and. See health monitoring
 - in .NET, 1309–1312
 - in .NET from unmanaged code, 1320–1322
 - overview of, 1134–1138
 - SQL-backed session state, 1054
 - tracing and. See tracing
 - using data source control events for database, 298–299
 - Error Logging Modules and Handlers (ELMAH)**, 1598
 - error notifications**
 - debugging using, 1130
 - design-time support for, 1103–1104
 - e-mail Web events, 1495–1497
 - using images and sounds for, 221–222
 - Error **property**, Page **class**, 1135

ErrorMessage property, ValidationSummary control

- ErrorMessage property, ValidationSummary control**, 217–218
- Eval method, data binding syntax**, 368
- EvaluateExpression property, expression builders**, 373–374
- event logs**
- health monitoring. *See* health monitoring
 - instrumentation overview, 1461–1462
 - reading, 1462–1464
 - writing, 1464–1468
- EventLogTracelistener**, 1116–1118
- EventLogWebEventProvider**
- defined, 613
 - health monitoring configuration, 1479
 - overview of, 613–615
- <eventMappings>**, **health monitoring configuration**, 1479–1482
- eventName attribute, <rules> configuration**, 1484
- events**
- AnimationExtender control**, 939–941
 - anonymous identification, 739
 - buffering Web, 1490–1492
 - CreateUserWizard control**, 765–766
 - e-mailing Web, 1492–1497
 - global application, 52–54
 - GridView control**, 319, 327
 - Init method registering**, 1278
 - LinqDataSource control**, 307
 - master page, 258–259
 - Menu server control**, 700–701
 - ObjectDataSource control**, 313
 - page, 24–26
 - postback, 1238–1242
 - ProfileModule class**, 741
 - server control**, 67–70, 1210–1211
 - sessions and, 1036–1037
 - Silverlight**, 1623–1626
 - SQL server**, 1487–1490
 - SqlDataSource control**, 297–299
 - UpdatePanelAnimationExtender control**, 983–984
 - user control**, 1195–1196, 1201–1203
 - validation, 196–197
 - Web, 1121–1122
 - Wizard server control**, 183–184
 - writing via configuration, 1486–1487
 - XmlDataSource control**, 307–309
- exception handling**, 1134–1138
- application-level, 1136–1137
 - HTTP Status Codes**, 1137–1138
 - methods for, 1134–1135
 - page-level, 1135–1136
- ExceptionHandler property, database errors**, 298–299
- Execute methods, Command object**, 386–387
- ExecuteNonQuery () command, SQL Server**, 382
- ExecutePermissions property, File System Editor**, 1555
- executionTimeout property**, 169–170, 1436–1437
- ExpandAll () method, TreeView class**, 687–690
- ExpandControlID property, CollapsiblePanelExtender control**, 947
- explicit attribute, compilation configuration**, 1423
- Expression Blend, Microsoft**, 1618–1619
- expression builders**, 369–374
- expressions**, 369–374
- extending ASP.NET, tools for**, 1597–1599
- extensible architecture, IIS**, 7, 562
- eXtensible Markup Language. See XML (eXtensible Markup Language)**
- Extensions Preview, ASP.NET**, 3.5, 1621–1622
- external style sheets, CSS**
- combining with internal style sheets, 876
 - creating, 73–74
 - overview of, 863–865
- F**
- F5, starting debug session**, 1125
- Fiddler tool**, 671, 1078
- field names, LINQ queries**, 467
- file buffering, runtime configuration**, 1437
- file extensions**
- .ascx (user controls)**, 1194
 - .ashx (HttpHandlers)**, 1290
 - .asmx (Web service files)**, 1328, 1337–1338
 - .aspx pages**, 231–233, 235–239, 259, 1578
 - .cd (class designer)**, 54–60
 - .js (JavaScript)**, 1573–1574
 - mapping in IIS, 1293–1295
 - mapping with File Types Editor, 1559–1561
 - .master (master pages)**, 231–235
 - .mdf. See SQL Server Express Edition (.mdf file)**
 - .msi (Windows Installer)**, 1540
 - .resx (resource files)**, 1397
 - using AJAX, 1315–1316
 - .vsi (AJAXControl Extender)**, 931–932
 - working with, 1027–1030
 - .wsdl (Web Services Description Language)**, 33–38
- file I/O and streams**, 1140–1166
- Directory and DirectoryInfo classes**, 1143–1148
 - DriveInfo class**, 1140–1143
 - File and FileInfo objects**, 1149–1154
 - modifying Access Control Lists, 1160–1166
 - modifying properties and attributes, 1158–1160
 - network communications. *See* network communications security and, 1139
 - using relative paths and setting/getting current directory, 1148–1149
 - working with paths, 1154–1158
 - working with serial ports, 1181–1182
- file I/O and streams, reading and writing files**, 1166–1181
- compressing streams, 1176–1181
 - encodings, 1174–1175
 - I/O shortcuts, 1175–1176

Friendly Control Adapters, CSS

- overview of, 1166
- Reader and Writer classes, 1171–1174
- streams, 1167–1171
- File System Editor**, 1543, 1554–1557
- File System setting, Copy Web Site**, 1535
- File Transfer Protocol. See FTP (File Transfer Protocol)**
- File Types Editor**, 1559–1561
- FileInfo class**, 1149–1154, 1159–1160
- FileIO access, server configuration**, 1413
- files**
 - adding to installer output, 1556–1557
 - authenticating specific, 1016–1017
 - authorization of, 1432
 - configuration of. *See* configuration
 - File/FileInfo displaying directory, 1149–1154
 - I/O shortcuts, 1175–1176
 - modifying ACLs in, 1160–1166
 - modifying properties and attributes in, 1158–1160
- FileStream**, 1167–1169, 1172–1173
- FileUpload server control**, 164–174
 - file size limitations, 167–170
 - overview of, 164
 - permissions, 167
 - uploading file contents into
 - Byte array, 173–174
 - uploading file contents into Stream object, 172–173
 - uploading files using, 164–167
 - uploading multiple files from same page, 170–172
- FileWebRequest class**, 1188–1189
- FileWebResponse class**, 1188–1189
- FilteredTextBoxExtender control**, 959–961
- filtering**
 - adding to LINQ query, 469–471
 - traditional query methods, 461–462
 - using **SelectParameter** controls, 294–296
- FilterMode property, FilteredTextBoxExtender control**, 961
- FilterParameters, DetailsView control**, 349
- FilterType property, FilteredTextBoxExtender control**, 960
- \$find() method, Silverlight control**, 1625
- FindControl() method**
 - cross-page posting, 29
 - dynamically adding user control to Web page, 1199
 - getting at server controls on master page, 244–245
- FindNode() method, TreeView control**, 690, 693
- FindProfilesByUsername() method, ProfileManager class**, 754
- FindUsersInRole() method, Roles class**, 806–807
- FinishButtonClick event, Wizard server control**, 184
- FireBug**, 1078
- Firebug**, 1584
- Firebug Lite**, 1584
- firewalls, debugging SQL**, 1134
- first letter pseudo element, CSS**, 871
- first-child pseudo classes, CSS**, 870
- first-line pseudo element, CSS**, 871
- 500 errors, exception handling**, 1135
- float property, CSS elements**, 882–883
- flushing Web events**, 1492
- Focus() method, TextBox server control**, 112
- folders**
 - adding to installer output, 1556–1557
 - authenticating specific, 1016–1017
 - creating proper structure for themes, 268–269
- folders, application**, 33–39
 - \App_Browsers, 39
 - \App_Code, 33–38
 - \App_Data, 38
 - \App_GlobalResources, 39
 - \App_LocalResources, 39
 - \App_Themes, 38
- \App_WebReferences, 39
- Font tags, HTML**, 862
- FOR XML AUTO, 545–549
- FOR XML PATH, 550–551
- FOR XML TYPE, 550
- ForceCopyBuildProvider, 45–46
- foreach loop, queries**, 462
- form elements, Wizard server control**, 184–189
- Format menu, Visual Studio Design view**, 884–887
- Format whole document option, configuration files**, 1452
- FormatString property, LoginName control**, 786
- formatting, configuration files**, 1415–1416
- <forms> element**, 1007–1008
- FormsAuthentication class**, 1009, 1015–1016
- FormsAuthenticationHash PasswordForStoring InConfigFile() method**, 1006
- Forms-based authentication**, 1006–1016
 - adding users to membership service, 761–775
 - configuration settings, 1428–1430
 - configuring, 1428–1430
 - defined, 997
 - FormsAuthentication class, 1009, 1015–1016
 - mixing versions of .NET Framework, 1570–1571
 - overview of, 1006–1110
 - Security Setup Wizard, 1502–1503
 - setting up Web site for membership, 758–761
 - using Login control with, 1014–1015
 - against values in database, 1012–1014
 - against values in web.config file, 1010–1012
- FormView server control**, 360–365, 893
- 400 errors, exception handling**, 1135
- Framework Class Library**, 1050
- Friendly Control Adapters, CSS**, 893

from statement, LINQ syntax

from **statement, LINQ syntax**, 466

FrontPage Extensions, 5–6

FTP (File Transfer Protocol)

changing application location with, 4–5

Copy Web Site GUI option, 1535

using FtpWebRequest/
FtpWebResponse,
1186–1188

FtpWebRequest **class**,
1186–1188

FtpWebResponse **class**,
1186–1188

full trust settings, server configuration files, 1412

fully qualified redirect URLs, runtime settings configuration, 1436

functional areas, IIS, 7, 558

G

GAC (Global Assembly Cache), 1313–1314, 1323

Gacutil.exe, 1313

garbage collection, .NET, 1309

General section, .NET

compilation, 1518

GenerateMachineKey tool, 1066

GeneratePassword() **method**,
creating users, 792–793

generic handlers, 1289–1293

GetAllProfiles() **method**,
ProfileManager **class**,
754

GetAllRoles() **method**, Roles
class, 801

GetCallbackEventReference
arguments, 1230

GetCallbackResult() **method**,
asynchronous callbacks,
1227–1231

GetCallbackResults **method**,
ICallbackEventHandler,
95

GetCodeExpression **method**,
expressions, 371

GetCompletionList() **method**, AnimationExtender
control, 944

GetCurrentDirectory() **method**, Directory **class**,
1147–1148

GetDirectories() **method**,
DirectoryInfo **class**,
1144–1146

GetDynamicContent() **method**,
DynamicPopulateExtender
control, 957–959

GetFiles() **method**,
DirectoryInfo **class**,
1149–1154

GetInvalidFileNameChars
method, Path **class**, 1155

GetInvalidPathChars **method**,
Path **class**, 1155

GetItem() **method**,
SessionStateModule,
1056

GetItemExclusive() **method**,
SessionStateModule,
1056

GetNumberOfUsersOnline() **method**,
Membership **class**,
786–788

GetSlides() **method**,
SlideShowExtender **control**,
978–979

GetUpdatedTime **method**,
Post-Cache Substitution
Control, 1076–1077

GetUsersForRole() **method**,
Roles **class**, 805

GetUsersInRole() **method**,
Roles **class**, 605, 804

GetXmlDocument **method**,
XmlDataSource **control**,
308

Global Application Class, 51–54

Global Assembly Cache (GAC),
1313–1314, 1323

global resources, localization,
1403–1406

Global.asax **file**, 51–54

globalization

IIS Manager, 1518
server-side culture declarations,
1386–1387

through localization. *See*
localization

GridView control

adding paging to,
325–328

adding sorting to, 323–325
binding to directory files,
1150–1153

creating LINQ query bound to,
465–468

customizing columns in,
328–331

DetailsView server control vs.,
344

displaying data with, 318–321
overview of, 318

reading from event log,
1462–1464

in traditional query methods,
457–461

using EmptyDataText and
EmptyDataTemplate
properties, 321–323

using TemplateField column,
331–334

using with DetailsView server
control, 345–349

GridView control, editing,
318–344

deleting data, 341–343

errors when updating data,
337–339

other formatting features,
343–344

row data, 334–337

using TemplateField EditItem
template, 339–341

Group Container, ListView,
356–357

grouping data

with group keyword in LINQ,
472–473

LINQ to Objects, 472–473

LINQ to SQL, 486–487

LinqDataSource **control**,
305–306

traditional query methods,
462–464

GroupName **property**,

RadioButton **control**, 135

groups

authenticating/authorizing,
1002–1003

CSS selector, 872

personalization, 730–732,
742–743

rendering in ListView,
356–357

validation, 222–227

GUI tool, SQL Server Setup Wizard, 593–594

HttpApplication object

GUIDs (unique identifiers),
243–245, 738–739
GZipStream, 1176–1178

H

HandleCssClass **property,**
ResizableControlExtender
control, 974

handlers

custom configuration,
1458–1460
custom section creation,
1453–1460
HttpHandlers. *See*
HttpHandlers
processing HTTP requests,
1275–1278

hashed message authentication
code (HMAC), 1066

header, Wizard server control,
181–182

HeaderText **attribute, Wizard**
server control, 181–182

health monitoring

buffering Web events,
1490–1492
configuration, 1479–1486
e-mailing Web events,
1492–1497
provider model, 1477–1479
routing events to SQL server,
1487–1490
using Web event providers for,
612–613
writing events via configuration,
1486–1487

HiddenField server control,
162–164, 1063,
1064–1066

hierarchical configuration, IIS
Manager, 577–581

hierarchical structure, of XML
data, 549

HMAC (hashed message
authentication code), 1066

Home tab, Web Site
Administration Tool, 1501

HorizontalAlign **attribute,**
Panel server control,
154–156

hosting, WCF service in console
application, 1367–1368

hot-keys, 109–110

hotspots, ImageMap control,
190–191

hover style, Menu control,
696

HoverMenuExtender control,
961–962

HRESULT values, 1309

HTML

compiling, 44
developing skill in, 72
rendering server controls at
runtime, 1210–1214
in state management, 1034
styling server controls,
1217–1220
user controls vs. standard Web
page, 1194

HTML and CSS design,

861–893
caveats, 862
external style sheets, 863–865
Friendly Control Adapters, 893
HTML vs. CSS, 861
inline styles, 866
internal style sheets, 865–866
introducing CSS, 863
limitations of styling HTML,
862–863
style inheritance, 875–876

HTML and CSS design, CSS
rules, 866–875

merged styles, 872–875
overview of, 866–867
pseudo classes, 869–871
pseudo elements, 871
Selector combinations,
872
Selector grouping, 872
Selectors, 867–869
styling ASP.NET controls using,
892–893

HTML and CSS design, element
layout and positioning,
876–884

controlling style overriding with
!important attribute,
883–884
CSS box model, 877–880
overview of, 876
positioning CSS elements,
880–883

HTML and CSS design, in Visual
Studio, 884–893

Apply Styles tool window, 888
CSS Properties tool window,
888–891

Manage Styles tool window,
887–888

managing relative CSS links in
masterpages, 891
overview of, 884–885
styling ASP.NET controls,
891–893
working with CSS, 886–887

HTML elements

applying CSS styles directly to,
72–73
changing styles using,
72
turning into server controls,
76–79

HTML server controls, 76–83

HTML classes for working with,
80–81

HtmlContainerControl base
class, 80

HtmlControl base class,
79–80

HtmlGenericControl class,
81–83

turning HTML elements into,
76–79

Web server controls vs.,
64–65, 108

HtmlContainerControl **class,**
80

HtmlControl **base class,**
79–80

HTMLDog Web site, 1590

HtmlGenericControl **class,**
81–83

HtmlTextWriter **class,**
1212–1214, 1220

HTTP GET **requests, state**
management, 1034

HTTP Headers, 1034,
1078–1080

HTTP output, 1178–1181,
1280–1282

HTTP requests, processing
ASP.NET request processing,
1277–1278

IIS 5/6 and ASP.NET,
1275–1276

overview of, 1275
using HttpHandlers. *See*
HttpHandlers

using HttpModules. *See*
HttpModules

HTTP Status Codes,
1136–1138

HTTP transmission protocol,
1003

HttpApplication **object,**
1036–1037

HttpCachePolicy class

- HttpCachePolicy class**, 1078–1080
HttpContext, 1038
HttpContext.Current.Items, 1067–1068
HttpFileCollection class, 170–172
HTTP-GET, 1342–1344
HttpHandlers
 generic handlers, 1289–1293
 HTTP pipeline model handling requests with, 1277–1278
 mapping file extensions in IIS, 1293–1295
HttpModules, 1278–1295
 compressing HTTP output, 1178–1181
 configuration settings, 1416
 creating, 1278–1279
 HTTP pipeline model handling requests with, 1277–1278
 HttpHandlers vs., 1289
 IIS wildcards, 1286–1288
 modifying HTTP output with, 1280–1282
 performing URL rewriting with, 1283–1286
HTTP-POST, 1344–1345
 <httpRuntime> **section**, 1436
HttpSessionState object, 1037–1038
HttpWebRequest class, 1183–1186
HttpWebResponse class, 1183–1186
HyperLink server control, 120–121
HyperLinkField control, 331
hyperlinks
 appearance of, 273–274
 attaching styles sheets in Manage Style Tool window, 887–888
 managing CSS in masterpages, 891
IAsyncResult interface, 434–436, 1359
ICallbackEventHandler, 89–90, 94–95
icons, TreeView control, 683–684
id attribute, <browser> **element**, 1425
ID attribute, server controls, 108, 1217
ID Selectors, CSS, 869
identification, anonymous user, 1430
 <identity> **element**, 1024–1025
IDisposable, 525, 549
IE Web Developer Toolbar, Microsoft, 1586
 ie.browser **files, configuration settings**, 1425
IEnumerable interface, 469
If Then statement, CheckBox control, 131
IgnoreFileBuildProvider, 45–46
IHandler interface, 1291–1292
IHttpModule interface, 1277–1278
IIS (Internet Information Server)
 ASP.NET Development Server vs., 1124–1125
 authentication schemes, 759
 changing where application is saved, 3–4
 mapping file extensions, 1293–1295
 state management, 1034
 Windows authentication. *See* Windows-based authentication
 working with file extensions, 1027–1030
IIS (Internet Information Service) Manager, 569–584
 Application Pools node, 570–574
 Application Settings, 1522–1523
 changing provider for sessions using, 588–589
 configuring, 1514–1517
 Connection Strings, 1523–1524
 delegation, 581–584
 hierarchical configuration, 577–581
 .NET Compilation, 1517–1518
 .NET Globalization, 1518
 .NET Profile, 1518–1520
 .NET Roles, 1520
 .NET Trust Levels, 1520–1521
 .NET Users, 1521–1522
 overview of, 569–570
 Pages and Controls, 1524
 Providers, 1524
 Session State, 1524–1526
 Sites node, 575–576
 SMTP e-mail, 1526–1527
 summary review, 1527
 using IIS 7.0 Manager, 1032
IIS 5 (Internet Information Server, 5.0)
 adding wildcards in, 1287
 processing HTTP requests, 1275–1277
IIS 6 (Internet Information Server, 6.0)
 adding wildcards in, 1287–1288
 interaction with ASP.NET, 562–564
 main features of, 557–558
 moving to IIS 7, 584–586
 processing HTTP requests, 1275–1277
 security, 1025–1032
IIS 7 (Internet Information Server, 7.0), 557–586
 ASP.NET integrated pipeline with, 562–564
 building customized Web server, 564–569
 extensible architecture of, 562
 IIS Manager. *See* IIS (Internet Information Service) Manager
 IIS-WebServer, 558–562
 modular architecture of, 557–558
 moving application from IIS6 to, 584–586
IIS-ApplicationDevelopment update, 559
IIS-CommonHttpFeatures update, 559
IIS-FTTPublishingService update, 562
IIS-HealthAndDiagnostics update, 560
IIS-IIS6Management Compatibility update, 561
IIS-Performance update, 560
IIS-Security update, 560
IISTraceListener, 1119

- IISWebEventProvider, 613, 619
- IIS-WebServer**, 558–562
 - IIS-ApplicationDevelopment update, 559
 - IIS-CommonHttpFeatures update, 559
 - IIS-FTPPublishingService update, 562
 - IIS-HealthAndDiagnostics update, 560
 - IIS-Performance update, 561
 - IIS-Security update, 560
 - IIS-WebServerManagement Tools update, 561
 - overview of, 558–559
 - update dependencies, 565
- IIS-WebServerManagementTools** update, 561
- IIS-WebServerRole**, 558
- ILMerge**, 541
- Image server control**, 138–139
- ImageButton server control**, 119–120
- ImageMap server control**, 189–191
- images**
 - BulletedList control, 159
 - DropDownExtender control, 951–955
 - error notification, 221–222
 - Hyperlink control, 121
 - menu item, 698–700
 - ResizableControlExtender control, 993–994
 - SlideShowExtender, 977–979
 - themes, 275–278
 - TreeView control icons, 684
 - UpdateProgress control, 924–925
 - Web Part verb, 839–840
- Images folder, themes**, 275–278
- ImageUrl property**
 - Image server control, 138
 - ImageButton server control, 119–120
 - Web Part verbs, 839–840
- Immediate window**, 1106
- impersonation**, 1024–1025
- @Implements directive**, 13, 21
- @Import directive**, 13, 19–21, 52–54
- import statement, CSS**, 865
- Imports keyword, XML namespace**, 508–509
- include files**, 229–231, 1435
- indentation, VB in Visual Studio**, 518–520
- Index property, File System Editor**, 1555
- influential blogs, online resources**, 1627
- Infrastructure Error Events Raised performance counter**, 1469
- inheritance**
 - applying configuration files, 1414–1415
 - CSS Properties Tool window and, 890–891
 - CSS style, 875–876
- Inherits attribute, Page directive**, 12
- Init method, IHttpModule interface**, 1278, 1281
- Initialize() method**
 - ProviderBase class, 634
 - SessionStateModule, 1056
 - XmlMembershipProvider class, 644–646
- InitializeRequest() method**, SessionStateModule, 1056
- InitialValue property, RequiredFieldValidator control**, 200–201
- inline boxes**, 877–879
- inline styles**, 72, 866, 892
- InnerHTML property, HtmlContainerControl class**, 80
- InnerText property, HtmlContainerControl class**, 80
- in-place compilation**, 41
- InProc provider**, 588
- InProc Session model**
 - limitation of, 1039
 - overview of, 1038–1039
 - storing data in Session object, 1040–1043
 - Web gardening and, 1039
- In-Process Session State**
 - maintaining state, 1058–1059
 - Session_OnEnd event in, 1037
 - Web gardening not used in, 1039
- InProcSessionStateStore**
 - configuring sessionState management, 1038
 - defined, 610
 - overview of, 1038–1043
 - working with, 611
- Insert method, cache dependencies**, 1081
- InsertCommand, DetailsView control**, 350–351
- inserting data**
 - into SQL Server, 380–381
 - using DetailsView server control, 350–351
 - using LINQ to SQL, 490–491
 - using stored procedures, 491–493
- InsertItemTemplate, ListView control**, 359, 416
- InsertTemplate, GridView control**, 334
- installation**
 - AJAX Control Toolkit, 929–930
 - building programs, 1539–1547
 - using Windows Installer service. See Windows Installer service
- instrumentation**, 1461–1498
 - application tracing, 1476
 - browser-based Administrative Tool building, 1470–1476
 - buffering Web events, 1490–1492
 - e-mailing Web events, 1492–1497
 - event log, 1461–1462
 - event log reading, 1462–1464
 - event log writing, 1464–1468
 - health monitoring configuration, 1479–1486
 - health monitoring provider model, 1477–1479
 - performance counter viewing through Administration Tool, 1468–1470
 - routing events to SQL server, 1487–1490
 - summary review, 1498
 - writing events via configuration, 1486–1487
- Integrated Windows authentication**, 1004
- IntelliSense**,
 - for CSS, 864, 866
 - for inline coding, 10
 - for LINQ to SQL, 481

IntelliSense (continued)

IntelliSense (continued)

for personalization properties, 728–729

for server controls, 66–67

interfaces

creating for provider Web Part, 851–854

WCF service contract, 1365–1367

XML Web service, 1333–1336

internal style sheets, CSS

combining with external style sheets, 876

creating, 73–75

overview of, 865–866

internationalization, through localization. See localization

Internet Explorer

client-side culture declarations, 1387–1389

Design mode only in, 825

viewing or editing XAML using, 1614–1617

Internet Information Server. See IIS (Internet Information Server)

Internet Information Service Manager. See IIS (Internet Information Service) Manager

Interop Type Library, 1314–1316

InvalidChars property, FilteredTextBoxExtender control, 961

invariant cultures, 1382–1383, 1400–1401

IP addresses, restrictions, 1025–1027

IPostBackDataHandler interface, 1242–1244

IPostbackEventHandler, 89

ISAPI Rewrite module, Helicon, 1599

IsApplication property, File System Editor, 1555

IsAuthenticated property, User.Identity, 1018–1019

IsCrossPagePostBack property, cross-page posting, 31–33

IsEnabled property, page-level tracing, 1108

IsLockedOut property, MembershipUser object, 781, 783–784

IsPostBack property, Page class, 26

IsReusable property, IHttpHandler interface, 1291

IsUserInRole () method, Roles class, 605, 806

Item Container, ListView, 356–357

ItemTemplate

DataList control, 404–407

GridView control, 333

ListView control, 414–415

IXPathNavigable, XslCompiledTransform class, 538

J

JavaScript. See also AJAX (Asynchronous JavaScript and XML)

accessing Silverlight elements from events in, 1625–1626

AJAX client-side technologies, 900–901

AJAX dependency on, 898–899

Aptana Studio tools for, 1588

buttons for client-side, 117–118

client-side callback functions, 1231

client-side debugging, 1131–1134

compressor, 1593–1594

hard-coded .js files and ASP.NET 3.5, 1573–1574

hooking up events to Silverlight, 1616–1617

libraries, 914

manipulating server controls, 83–88

receiving Silverlight events in, 1623–1625

resource for, 89

in Web applications, 261

JavaScript Object Notation (JSON) editor, 1588

JIT (just-in-time) compiler, 1122–1124

joins

LINQ to Objects, 473–475

LINQ to XML, 478–479

.js (JavaScript) file extension, 1573–1574

Just My Code debugging, 1130–1131

just-in-time (JIT) compiler, 1122–1124

K

keyContainerName attribute, RsaProtectedConfigurationProvider, 623

keyEntropy attribute, DpapiProtectedConfigurationProvider, 622

keywords, LINQ query syntax, 466–469

L

Label server control

FileUpload control using, 166–167

Literal control vs., 110

overview of, 108–110

using with DragPanelExtender control, 951

Label2Answer key, resource files, 1400–1401

LabelStartText property, WebPart class, 848, 850

language pseudo classes, CSS, 871

languages

cultures and regions, 1381–1382

resource files, 1400–1401

setting preferences, 1387–1389

late-bound access, personalization, 728–730

Launch Conditions Editor, 1543, 1568–1569

layout

DataList control template, 403–410

menu item, 698

Web Part settings, 833

Web zone, 814–817

WebPartZone control, 819

layout, CSS elements, 876–884

controlling style overriding, 883–884

CSS box model, 877–880

location

- positioning, 880–883
- properties, 876
- LayoutTemplate, ListView control**, 352–354, 412–414
- Legacy **setting, XHTML**, 1572
- limited object serialization formatter (LosFormatter)**, 1064
- LimitedSqlRoleProvider **provider**, 651–652, 656–660
- line numbers, and debugging**, 1123
- LineImagesFolder **property, TreeView control**, 686–687
- link pseudo classes, CSS**, 870
- link tags, HTML**, 864–865
- LinkButton server control**, 119, 958
- links. See hyperlinks**
- LINQ (Language Integrated Query)**
 - extending, 494–495
 - LINQ to Objects. *See* LINQ to Objects
 - LINQ to SQL. *See* LINQ to SQL
 - LINQ to XML. *See* LINQ to XML (XLINQ)
 - summary review, 495
 - traditional query methods, 455–464
- LINQ to Objects**, 455–476
 - adding query filters, 468–472
 - defined, 455
 - delayed execution behavior of, 468
 - grouping data, 472–473
 - joins, 473–475
 - operators used by, 473
 - paging, 475–476
 - replacing traditional queries, 464–468
 - traditional query methods, 455–464
- LINQ to SQL**, 481–494
 - adding new data context, 483–484
 - deleting data, 493–494
 - inserting data, 490–493
 - overview of, 481
 - setting up file, 482–483
 - updating data, 493
 - writing LINQ queries, 484–490
- LINQ to XML (XLINQ)**
 - bridging XmlSerializer and, 523–524
 - creating CLR objects from XML, 518–519
 - creating XML, 522–524
 - joining XML data, 479–481
 - overview of, 497–498
 - using XDocument vs. XmlReader, 508–509
 - using XPath with XDocuments, 529
 - validating against schema with XDocument, 511–513
 - working with, 476–479
- LINQ to XSD**, 518
- LinqDataSource Configuration Wizard**, 302–304
- LinqDataSource control**, 302–307
 - data concurrency, 306–307
 - events, 307
 - overview of, 302–304
 - query operations, 304–306
- ListBox server control**, 125–129
 - adding items to collection, 129
 - allowing users to select multiple items, 126
 - as databound control, 365
 - example, 126–129
 - overview of, 125–126
 - using ListSearchExtender control, 962–964
- ListSearchExtender control**, 962–964
- ListView server control**, 350–360, 410–419
 - data binding and commands, 357–359
 - data item rendering, 355–356
 - getting started with, 352–354
 - group rendering, 356–357
 - overview of, 350–352
 - paging and DataPager control, 359–360
 - results of, 417–419
- ListView server control, templates**
 - creating EditItemTemplate, 415
 - creating EmptyItemTemplate, 415–416
 - creating InsertItemTemplate, 416
 - creating ItemTemplate, 414–415
 - creating LayoutTemplate, 412–414
 - data item rendering using, 355–356
 - defining, 352–353
 - group rendering using, 356–357
 - list of available, 410–411
 - overview of, 354–355
 - using, 411–412
 - using EmptyItem template, 357
- Literal server control**, 110–111
- Load **event**, 25
- Load **method**, XslCompiledTransform **class**, 538–541
- LoadControl() **method, to Web page**, 1198–1203
- LoadPostData() **method, IPostBackDataSourceHandler interface**, 1242–1244
- Local IIS setting, Copy Web Site GUI**, 1535
- local resource files**, 1397–1400
- localization**, 1381–1407
 - ASP.NET threads, 1383–1386
 - client-side culture declarations, 1387–1389
 - culture types, 1382–1383
 - date translation, 1389–1391
 - Default.aspx page finalization, 1401–1403
 - DLLs, AJAX controls, 936
 - global resources, 1403–1406
 - language resource files, 1400–1401
 - local resource files, 1397–1400
 - neutral cultures, 1403
 - number and currency translation, 1391–1394
 - overview of, 1381–1382
 - resource editor, 1406–1407
 - server-side culture declarations, 1386–1387
 - site map, 710–714
 - sorting strings translation, 1394–1397
- Localization property, Windows Installer**, 1553
- LocalName **property**, Reader, 508
- LocalSqlServer, SqlMembershipProvider, 600
- location**
 - authorization configuration, 1431

location (continued)

location (continued)

file authorization, 1432
 using built-in Web server, 2–3
 using FrontPage Extensions for remote sites, 5–6
 using FTP, 4–5
 using IIS, 3–4

Lock() **method**, Application, 1059

lock statement, ReadUserFile() **method**, 650

lock-down configuration settings, 1433

Log **command**, 1106

<LoggedInTemplate>, **LoginView control**, 793–794

Logging buffer mode, 1492

login, 776–784
 denying unauthenticated users, 776
 locking out users with bad passwords, 780–784
 logging in users
 programmatically, 779–780
 using Login server control, 776–779
 using XmlMembershipProvider, 651–652

Login server control, 776, 1014–1015

LoginName server control, 784–786

LoginStatus server control, 784
 loginURL **attribute**, Forms authentication, 1429

LoginView server control, 793–795

LogVisits **property**, File System Editor, 1556

LosFormatter (limited object serialization formatter), 1064

M

m **variable**, LINQ syntax, 466

machine.config **file**
 adding SQL data provider, 745–746
 changing SQL Server 2005 connection string, 595–598

configuration files. *See* configuration

configuring providers, 625

controlling ASP.NET cache, 1081

creating SqlMembershipProvider, 598–600

creating SqlRoleProvider, 602–604

defined, 996

membership provider settings, 774–775

using RsaProtectedConfigurationProvider, 622–623

using SQL Server as provider, 748

<machinekey>, web.config **file**, 1066

<MailDefinition> **element**, **PasswordRecovery control**, 790

MaMaskedEditValidator control, 964–966

Manage Styles tool window, **Visual Studio**, 887–888

management
 with IIS Manager. *See* IIS (Internet Information Service) Manager
 with Web Site Administration Tool. *See* Web Site Administration Tool

Management Objects, ASP.NET, 1441–1448

Manufacturer **property**, **Windows Installer**, 1553

ManufacturerUrl **property**, **Windows Installer**, 1553

mapping
 file extension in IIS, 1293–1295
 file extensions, 1027–1030
 with File Types Editor, 1559–1561
 IIS wildcard, 1287–1288
 LINQ to XML, 478–479
 URLs, 709–710

MARS (Multiple Active Result Sets)
 asynchronous command execution using, 432
 defined, 454
 using multiple wait handles, 442–451

MaskedEditExtender control, 964–966

@Master **directive**, 13, 17–18

.master **file extension**, 231–235

master pages, 229–263
 ASP.NET AJAX and, 259–262
 basics, 231–233
 caching, 259
 coding, 233–235
 coding content pages, 235–239
 connecting to Web Parts, 858–860
 container-specific, 257–258
 development of, 229–231
 event ordering, 258–259
 managing CSS links, 891
 mixing page types and languages, 239–241
 nesting, 253–256
 placing WebPartManager control on, 814
 programmatically assigning, 251–253
 specifying default content in, 250–251
 specifying which one to use, 241–242
 working with controls and properties from, 243–249
 working with page title, 242–243
 working with
 ScriptManagerProxy control, 914–916

MasterPageFile **attribute**, **content page**, 237–241, 257–258, 1434

@MasterType **directive**, 13, 23

maxBatchGeneratedFileSize **attribute**, **compilation configuration**, 1422

maxBatchSize **attribute**, **compilation configuration**, 1422

MaximumValue **property**, **RangeValidator control**, 206–209

maxInvalidPasswordAttempts **attribute**, 781–783

maxRequestLength **property**
 changing file-size limitation setting, 169–170
 runtime settings configuration, 1437

mostRecent property, trace data

- .mdf files. **See SQL Server Express Edition (.mdf file)**
- medium trust setting**, 1412–1413
- Membership API**, 770–772, 809
- membership management service**
 - adding users, 761–775
 - asking for credentials, 776–784
 - authorization vs. authentication, 758
 - dealing with passwords, 788–793
 - overview of, 757
 - public methods of Membership API, 809
 - role management service vs., 799
 - setting up Web site for, 758–761
 - showing number of users online, 786–788
 - using Web Site Administration Tool, 808–809
 - working with authenticated users, 784–786
- membership providers**, 598–602
 - changing password requirements, 764–765
 - in machine.config file, 774–775
 - .NET Users, 1521–1522
 - overview of, 590–591
 - setting up Web site for, 758–761
 - System.Web.Security.ActiveDirectoryMembershipProvider, 600–602
 - System.Web.Security.SqlMembershipProvider, 598–600
 - using multiple skin options, 598
- membership system, role management**, 715–716
 - MembershipCreateUser Exception, 772–774
- MembershipProvider class**
 - building own providers, 635
 - constructing class skeleton, 636–640
 - creating CustomProviders application, 635–636
 - creating XML user data store, 640
 - defining provider instance in web.config file, 641–642
 - implementing
 - methods/properties of, 643–646
 - not implementing
 - methods/properties of, 642–643
- MembershipUser object, user login**, 783–784
- memory**, 1074, 1309
- MemoryStream, writing to**, 1170
- Menu server control**, 693–702
 - binding to XML file, 701–702
 - as databound control, 366
 - events, 700–701
 - menu items, layout, 698
 - menu items, separating with images, 699–700
 - overview of, 693–694
 - pop-out symbol, 698–699
 - styles, adding to dynamic items, 697
 - styles, for static items, 695–696
 - styles, predefined, 694–695
 - styles, with CSS-Friendly Control Adapters, 893
- MenuItemClick event**, 700–701
- Merge Module Project**, 1541
- merge tools**, 1601
- merged styles, CSS**, 872
- meta:resourcekey attribute, local resource files**, 1399
- methods**
 - Directory class, 1147–1148
 - extending session state with other providers, 1056
 - FormsAuthentication class, 1015–1016
 - Membership API public, 809
 - overloading Web, 1346–1349
 - Path class, 1154–1155
 - ProfileManager class, 750–751
 - Roles API public, 810
 - WebPartManager class, 841
- Microsoft programs. See by individual names**
- migrating older ASP.NET projects**, 1567–1582
 - converting ASP.NET 1.x in VS 2008, 1574–1579
 - Forms authentication for mixing versions, 1570–1571
 - migrating from 2.0 to 3.5, 1580–1582
 - no hard-coded .js files in 3.5, 1573–1574
 - reserved folders, 1571
 - running multiple versions side-by-side, 1568
 - upgrading applications, 1568–1570
 - v. 3.5 pages as XHTML, 1571–1573
- MinimumValue property, RangeValidator control**, 206–209
- minRequiredNonalphanumeric Characters attribute, passwords**, 630–632, 765
- minRequiredPasswordLength attribute, passwords**, 632, 765
- mod_rewrite, Apache Web Server**, 1599
- ModalPopUpExtender control**, 948–949
- mode attribute**
 - <authentication> node, 997–998
 - <sessionState>
 - configuration, 1418
 - custom errors configuration settings, 1427
 - Literal server control, 110–111
- modes, Web page**
 - changing. *See WebPartManager control*
 - modifying Web Part settings, 828–833
 - possible, 812
 - session state settings, 1525–1526
 - simpler password structures with, 630–631
- modules**
 - architecture of IIS 7, 557–558
 - HttpModules. *See HttpModules*
- money, currency translation**, 1392–1394
- monitoring, health. See health monitoring**
- mostRecent property, trace data**, 1112

.msi file extension, Windows Installer service

.msi **file extension, Windows Installer service**, 1540
MSMQ, 1360
multiline text boxes, 112
Multiple Active Result Sets. *See* **MARS (Multiple Active Result Sets)**
MultiView server control, 174–178
MutuallyExclusiveCheckBox Extender control, 967–968
MYKEY private variable, 1045
MyKey property, 1043–1045
myRead.Read() **method**, **DataReader class**, 379

N

name attribute
 <add> element, 1093
 <profiles> configuration, 1486
 <rules> configuration, 1484
 Forms authentication, 1429
Name property, **ProviderBase class**, 633
Name property, **Reader**, 508
namespaces
 <pages> configuration, 1435
 ADO.NET, 383–384
 LINQ, 465
namespaces, XML
 building Web services, 1379
 declaring, 508–509
 defined, 499
 overcoming XmlDataSource control limitations, 533–534
 resolution, 528–529
NameTable optimization, XML, 513–515
NameValueFileSection Handler, 1453–1456
naming conventions, LINQ to SQL, 482–483, 495
NavigateUrl attribute, **ImageMap control**, 191
NavigateUrl property, **TreeNode object**, 690–693
navigation, Wizard control, 182–183
nesting
 master pages, 253–256
 .sitemap files, 720–722
 web.config files, 996
.NET

Compilation, 1517–1518
 deploying COM components with, 1312–1313
 Globalization, 1518
 Profile, 1518–1520
 Remoting, 1360
 Roles, 1520
 running multiple Web sites with multiple versions of, 1439
 server configuration files, 1411–1413
 Trust Levels, 1520–1521
 Users, 1521–1522
.NET from unmanaged code, 1314–1323
 COM-Callable Wrapper, 1314–1316
 deploying .NET components with COM apps, 1322–1323
 early vs. late binding, 1320
 error handling, 1320–1322
 overview of, 1314
 using .NET components within COM objects, 1316–1319
net start command, 1419
.NET Users, IIS, 1521–1522
network communications, 1182–1190
 defined, 1182
 FileWebRequest and FileWebResponse, 1188–1189
 FtpWebRequest and FtpWebResponse, 1186–1188
 HttpWebRequest and HttpWebResponse, 1183–1186
 sending mail, 1189–1190
NetworkStream, reading to, 1170–1171
neutral cultures, 1382–1383, 1403
New Group dialog, authentication/authorization, 1003
New Project dialog, 1204, 1298
New Style dialog box, Visual Studio, 886–887
New User dialog, Windows authentication, 998–999
New Web Site dialog, 902–903, 1327–1328
 NewPasswordRegular Expression **attribute**,

ChangePassword control, 789
NextView method, MultiView and View controls, 176
NoBot control, AJAX, 988–990
nodes, TreeView control
 adding programmatically, 690–693
 expanding and collapsing programmatically, 687–690
 overview of, 676
 specifying lines used to connect, 685–687
None, authentication, 997, 1429
Normal Mode, Portal Framework Web pages, 812
Normal positioning, CSS elements, 880–881
Northwind.mdf file, locating, 378
Notepad, editing XAML in, 1620
NT authentication, SQL Server, 2005, 1134
NTLM, 1004
Null value, GridView control, 328
numbers, localizing, 1391–1394
NumericUpDownExtender control, 968–969
 numRecompilesBefore AppRestart **attribute**, **compilation**, 1423

O

OAEP (Optional Asymmetric Encryption and Padding), 623
Object Relation (O/R) mapper, LINQ to XML, 481
Object Test Bench, 55, 60–61
ObjectDataSource control, 309–313
ODP (Oracle Data Provider), 299
offline, taking application, 1512
OnClick event, Button control, 118
OnCommand event, Button control, 116
OnDataBound attribute, TreeView control, 689

- OnGenerateChallengeandResponse **property**, **NoBot control**, 989
- online, displaying number of users**, 786–788
- online resources**
advanced Web services, 1346
AJAX Control Toolkit download, 929–930
ASP.NET 3.5 Extensions Preview, 1621
ASP.NET ultimate, 1590–1591
author blogs, 1627
Cassini built-in Web server, 2, 1124
DbgView, 1113
extending LINQ, 493–494
Fiddler tool, 671
Friendly Control Adapters toolkit, CSS, 893
GenerateMachineKey tool, 1066
HTTP Headers and controlling caching, 1078
IIS 7 and ASP.NET integration, 1277
ILMerge, 541
influential blogs, 1627
JavaScript for controls, 84
LINQ to XSD, 518
MSDN URL for debugging SQL Server, 1134
Northwind database, 378
regular expression strings, 211
third-party session-state providers, 1057
third-party validation server controls, 196
Ultimate Tools List updates, 1583
ViewState, 1066
ViewStateDecoder tool, 1066
W3C on XML, 500
Web sites, 1628
working with HTML, 72
working with JavaScript, 89
XML Schema Editor, 505
XSLT, 538
- OnServerValidate **attribute**, **CustomValidator control**, 216
- OnUpdating **event**, **UpdatePanelAnimationExtender control**, 983–984
- Opacity **property**, **DropDownExtender control**, 955
- OpenMachineConfiguration **method**, machine.config, 1446–1447
- Operator **property**, **CompareValidator control**, 205
- operators, LINQ query**, 473
- Optimistic Currency, SqlDataSource control**, 293
- Optional Asymmetric Encryption and Padding (OAEP)**, 623
- O/R (Object Relation) mapper, LINQ to XML**, 481
- Oracle Data Provider (ODP)**, 299
- Oracle database**, 299–301, 400–403
- order by **statement, LINQ query**, 467–468
- OrderBy **clause, LinqDataSource control**, 305
- Orientation **attribute, Menu control**, 698
- Out-of-Process Session State**
configuration settings, 1418–1421
configuring sessionState management, 1038
maintaining state using, 1058–1059
working with, 1046–1051
- OutOfProcSessionStateStore, 610–612
- output, installer**, 1556–1557
- output caching**
overview of, 1071–1072
runtime settings configuration, 1438
testing SQL Server cache invalidation, 1094–1101
- VaryByControl **attribute**, 1073
- VaryByCustom **attribute**, 1073–1074
- VaryByParam **attribute**, 1072–1073
- Output File Name**, 1550–1551
- @OutputCache **directive**, 13, 23, 259
- OutputCacheModule**, 1072
- OutputDebugString, 1113
- overloading WebMethods**, 1346–1349
- override rules, configuration files**, 1415
- ## P
- package files**, 1551
- packaging. See application packaging and deploying**
- Packer for .NET**, 1593–1594
- page, cross posting**, 27–33
- Page class**
converting ASP.NET 1.x in VS 2008, 1578
Error **property**, 1135
making sessions transparent, 1041–1043
setting and retrieving objects from session, 1050–1051
Trace **property**, 1108
- page compilation**, 40–44
- @Page **directive**
adding tracing to, 1108
converting ASP.NET 1.x in Visual Studio 2008, 1578
defined, 13
optimizing Session performance, 1045–1046
overview of, 14–17
server-side culture declarations, 1387
- page directives**, 13–24
@Assembly **directive**, 22
@Control **directive**, 18–19
@Implements **directive**, 21
@Import **directive**, 19–21
@Master **directive**, 17–18
@MasterType **directive**, 23
@OutputCache **directive**, 23
@PreviousPageType **directive**, 22
@Reference **directive**, 14, 24
@Register **directive**, 14, 21–22
- page events**, 24–26
- page exception handling**, 1135–1136
- page postbacks**, 26, 1238
- page recycling**, 1130
- page structure options, ASP.NET**
code-behind model, 10–12
inline coding, 6–10
overview of, 6–7
- page tracing**, 1108

Page_Init event

- Page_Init **event**, 825
- Page_Load **event**
 - disabling client-side validation, 221
 - DropDownExtender control, 953
 - example of, 68
 - getting at server controls on master page, 244–245
 - working with simple callback, 95
- Page_LoadComplete **event handler, controls on master page**, 244–245
- pageBaseType **element**, <pages> **configuration**, 1434
- PageCatalogPart control**, 826, 836
- PageClientScript **property, applying JavaScript to controls**, 84
- PageIndexingChanged **event, GridView control**, 327
- PageIndexingChanging **event, GridView control**, 327
- Page.MasterPageFile **property**, 251–253
- Page.RegisterClientScriptBlock **method**, 84
- Page.RegisterStartupScript **method**, 84
- PagerSettings **property, GridView control**, 326–327
- PagerStyle **property, GridView control**, 326–327
- pages, applying themes to Web. See themes**
- Pages and Controls, IIS Manager**, 1524
- <pages>, **configuration settings**, 1433–1435
- Page.Trace**, 1108–1109
- paging**
 - DataPager control, 359–360
 - DetailsView control, 345
 - GridView control, 325–328
 - LINQ, 475–476
- PagingBulletedListExtender control**, 969–970
- Panel server control**
 - adding CollapsiblePanel Extender control, 946–947
 - adding DragPanelExtender control, 951
 - adding DropDownExtender control with, 954–955
 - adding DynamicPopulate Extender control, 956–959
 - adding ResizableControl Extender control, 972–974
 - adding RoundedCorners Extender control, 975–976
 - adding UpdatePanelAnimationExtender control, 983–984
 - overview of, 153–156
- parameters**
 - client-side callback, 96–99
 - configuring SQL statements, 392–395
 - XCOPY, 1532–1533
- parent node, TreeView control**, 676
- parentID **attribute, browsers**, 1425
- ParentLevelsDisplayed **property, SiteMapPath control**, 669
- ParseExpression **method, expressions**, 372–373
- Partial **keyword, code-behind pages**, 12
- partial page caching**, 1074–1075
- Passport authentication**
 - configuration settings, 1428
 - defined, 997
 - limitations of, 759
 - overview of, 1016
- PasswordRecovery server control**, 789–792
- passwords**
 - adding user to membership service, 761–763
 - authenticating against values in database, 1012–1014
 - authenticating against values in web.config file, 1010–1012
 - ChangePassword server control, 788–789
 - generating random, 792–793
 - inputting on form with TextBox control, 111
 - limitations of Basic authentication, 1004
 - locking out users with bad, 780–784
 - PasswordRecovery server control, 789–792
 - protecting configuration settings, 1448
 - seeing and modifying, 763–765
 - using SqlMembershipProvider, 629–632
- PasswordStrength control, AJAX**, 990–991
- passwordStrengthRegularExpression **attribute**, 632–633
- “Paste XML as XLIQ” feature**, 523
- path **attribute**, 1429, 1433
- PathDirection **property, SiteMapPath control**, 668
- paths**
 - changing in IIS Manager, 1517
 - Path class, 1154–1158
 - structuring pages with, 6
 - working with, 1154–1158
- PathSeparator **property, SiteMapPath control**, 666–668
- PDB (program database or debug) file**, 1122–1123
- pe **command**, 1449
- performance, 1045–1046. See also caching**
- performance counters**, 1468–1476
- permissions, uploading files**, 167
- Personalizable **attribute, custom Web Parts**, 848
- personalization, 723–756**
 - model for, 723–724
 - past ways of providing end user, 723
 - programmatically access to, 741–745
 - providers, 745–749
- personalization, anonymous**, 735–741
 - defined, 735
 - enabling identification of end user, 736–739
 - migration to authenticated users, 741–745
 - options for personalization properties, 739–740
 - user profile storage warnings, 740–741
 - working with, 739
- personalization, managing application profiles**, 749–755
 - overview of, 749

profiles

- ProfileManager class
 - methods, 750–751
- ProfileManager class
 - properties, 750
- ProfileManager.aspx page,
 - building, 751–754
- ProfileManager.aspx page,
 - examining code of, 754–755
- ProfileManager.aspx page,
 - running, 755–756
- personalization properties**, 725–735
 - anonymous options for, 739–740
 - creating, 725–726
 - making read-only, 735
 - migrating anonymous users for particular, 742–743
 - providing default values, 735
 - registering users in membership service with, 766–770
 - storing in groups, 730–732
 - using, 726–730
 - using custom types, 732–735
- personalization provider**
 - .NET Profile, 1518–1520
 - overview of, 606–608
- Personalization Services layer, personalization model**, 724
- PersonalizationScope,
 - custom Web Parts**, 848
- pkmgr.exe, 567–568
- Placeholder server control**, 156
- PlayInterval **property**,
 - SlideShowExtender control**, 979
- Poll approach, asynchronous commands**, 436–439
- pollTime **attribute**, <add> **element**, 1092–1093
- polymorphism, and method overloading**, 1346
- pop-out symbol, Menu control**, 698–699
- PopUpControlExtender control**, 970–972
- PopUpControlID **property**,
 - ModalPopUpExtender control**, 949
- Portal Framework**
 - overview of, 811–813
 - Web Parts. *See* Web Parts
 - working with classes in, 841–844
- ports**
 - session state service, 1047
 - Web services using port 80, 1341
 - working with serial, 1181–1182
- position **attribute**, **CSS box model**, 879
- positioning CSS elements**
 - Absolute, 882
 - Normal, 880–881
 - overview of, 880
 - Relative, 881–882
 - using float property, 882–883
- PositionIsEverything Web site**, 1590
- postbacks**
 - accessing data in server controls, 1242–1244
 - client-side vs. typical, 89
 - dealing with, 26
 - handling events in server controls, 1238–1242
 - state management and, 1061–1063
 - tracking user controls across, 1202–1203
 - using Timer control for asynchronous, 916–917
 - using triggers for asynchronous, 918–921
- PostBackTrigger**, 920
- PostBackUrl **attribute**, **Button control**, 118, 1061
- PostBackValue **attribute**,
 - ImageMap control**, 190–191
- PostBackEvent **property**,
 - Windows Installer**, 1553
- Post-Cache Substitution Control**, 1075–1077
- Power Toys Pack Installer**, 1596
- PreBuildEvent **property**,
 - Windows Installer**, 1553
- precompilation**
 - for business objects, 1298–1302
 - for deployment, 41–42, 1537–1539
- predefined styles, Menu control**, 694–695
- pre-existing providers. See providers, extending pre-existing**
- PreInit **event**, **assigning master pages**, 251–253
- PreRender () **method**, **server controls**, 1224–1227
- presentation logic, inline coding and**, 10
 - @PreviousPageType **directive**, 13, 22
- private assemblies**, 1312–1313, 1322–1323
- privileges, authorization configuration**, 1430–1432
- Process Explorer**, 1604
- <processModel> **element**,
 - configuration**, 1438–1439
- processor affinity**, 1039
- ProcessRequest () **method**,
 - IHttpHandler interface**, 1291–1292
- ProductCode **property**,
 - Windows Installer**, 1554
- ProductName **property**,
 - Windows Installer**, 1554
- products, Windows Installer service**, 1540
- Professional IIS 7 and ASP.NET Integrated Programming (Khosravi)**, 1277
- Profile, .NET**, 1518–1520
- Profile API layer, personalization model**, 724
- Profile **class**, **personalization properties**, 728–729
- Profile_MigrateAnonymous **event**, 741–742
- Profile_Personalization **event**, 743–744
- <profile> **section**,
 - web.config **file**, 726
- ProfileCommon object**, 768
- ProfileManager **class**,
 - 749–756
 - methods, 750–751
 - overview of, 749
 - ProfileManager.aspx page,
 - building, 751–754
 - ProfileManager.aspx page,
 - examining code, 754–755
 - ProfileManager.aspx page,
 - running, 755–756
 - properties, 750
- ProfileModule **class**, 741–745
- Profile.ProfileAutoSaving **event**, 744–745
- profiler tools**, 1589
- profiles**
 - health monitoring configuration, 1485–1486

profiles (continued)

profiles (continued)

- managing application. See ProfileManager class
- programmatically access to personalization, 741–745
- program database or debug (PDB) file**, 1122–1123
- programming**
 - authorization. See authorization, programmatic
 - configuration files, 1441–1448
 - mixing languages on content/master pages, 239–241
- <ProgressTemplate> **element, UpdateProgress control**, 923–925
- properties**
 - Accordion control, 987–988
 - CalendarExtender control, 946
 - CheckBoxList control, 133–134
 - composite controls, 1245–1247
 - cross-page posting, 29–33
 - CSS Properties Tool window, 888–891
 - custom controls, 283–285, 1207
 - custom Web Part control, 848
 - dragging and dropping controls, 65–66
 - DropDownExtender control, 955
 - file and directory, 1158–1160
 - File System Editor, 1555
 - File Types Editor, 1560–1561
 - FormsAuthentication class, 1015–1016
 - GridView control style, 343–344
 - HoverMenuExtender control, 962
 - HTML server control styles, 1217–1220
 - HtmlContainerControl class, 80
 - HtmlControl base class, 79–80
 - ListSearchExtender control, 964
 - Login control, 779
 - MaskedEditExtender control, 966
 - master page, 246–249
 - NoBot control, 989
 - NumericUpDownExtender control, 968
 - PasswordStrength control, 991
 - personalization. See personalization properties
 - ProfileManager class, 750
 - RequiredFieldValidator control, 198–202
 - server controls, 70–72, 1210–1211
 - SliderExtender control, 977
 - SlideShowExtender control, 978–979
 - styling ASP.NET controls, 891–893
 - ToggleButtonExtender control, 983
 - user controls, 1196–1198
 - WebMethod attribute, 1332–1333
 - WebPart class, 843–844
 - WebPartManager class, 841
 - WebPartZone class, 842–843
 - Webservice attribute, 1332
 - Windows Installer, 1550–1554
- PropertyGridEditorPart**, 833
- protection, configuration settings**, 1429, 1448–1452
- protocols, Web services transport**, 1341–1346
- provider model**, 587–626
 - in ASP.NET 3.5, 589–591
 - configuration providers, 620–623
 - configuring providers, 625–626
 - health monitoring, 1477–1479
 - membership providers, 598–602
 - overview of, 587–588
 - personalization provider, 606–608
 - role providers, 602–606
 - SessionState providers, 609–612
 - setting up for SQL Server versions, 591–598
 - SiteMap provider, 608–609
 - understanding providers, 588–589
- Web event providers. See Web event providers
- WebParts provider, 623–625
- provider model, extending**, 627–660
 - building providers. See providers, building
 - modifying with attributes, 628–633
 - as one tier in larger architecture, 627–628
 - pre-existing providers. See providers, extending pre-existing
 - ProviderBase class, 633–635
- Provider pattern**, HttpSessionState **object**, 1038
- Provider **property**, SiteMap **class**, 706
- Provider tab, Web Site Administration Tool**, 1512–1514
- ProviderBase **class**, 633–635
- providers**
 - <providers> configuration, 1482–1483
 - <rules> configuration, 1483–1485
 - custom, 1421
 - e-mailing Web events, 1493–1497
 - extending session state with, 1056–1057
 - health monitoring configuration, 1482–1483
 - IIS Manager, 1524
 - personalization, 724, 745–749
 - SqlDataSource control connections, 290
 - understanding, 588–589
 - Web Part, 850–854, 856–858
- providers, building**, 635–652
 - building ReadUserFile() method, 648–651
 - constructing class skeleton, 636–640
 - creating CustomProviders application, 635–636
 - creating XML user data store, 640
 - defining provider instance in web.config file, 641–642
 - MembershipProvider class, 642–646
 - user login, 651–652
 - validating users, 647–648
- providers, extending pre-existing**, 652–660
 - AddUsersToRole() method, 655–656

ReleaseRequestState, Session object

- CreateRole() method, 653–655
- DeleteRole() method, 655
- limiting role capabilities, 652–653
- using LimitedSql-RoleProvider provider, 656–660
- Providers **property**, SiteMap **class**, 706
- ProxyWebPartManager control**, 859–860
- pseudo classes, CSS**, 869–871
- pseudo elements, CSS**, 871
- pseudo web.config files**, 1415–1416
- public assemblies**, 1313–1314, 1323
- Publish Web Site**, 1538–1539
- Q**
- queries, 455–464. See also LINQ (Language Integrated Query)**
- QueryString (URL)**, 1036, 1060
- queues, buffering Web events**, 1490–1492
- queues, runtime settings configuration**, 1438
- QuirksMode Web site**, 1590
- R**
- RadioButton server control**, 134–136
- RadioButtonList server control**
as databound control, 365
- DropDownList control vs., 121
- overview of, 136–137
- RadioButton control vs., 136
- visually removing items from collections, 124–125
- Radius **property**, **DropDownExtender control**, 955
- Radius **property**, **RoundedCornersExtender control**, 975–976
- RaiseCallbackEvent() **method, asynchronous callbacks**, 1227–1231
- RaiseCallbackEvent **method**, ICallbackEventHandler, 95, 104
- RaisePostBackDataChangedEvent() **method, IPostBackDataHandler interface**, 1242–1244
- random passwords**, 792–793
- RangeValidator server control**, 196, 206–209
- Rating control, AJAX**, 991–992
- RCW (Runtime Callable Wrapper)**
adding reference to COM control manually, 1307
- Com-Callable Wrapper vs., 1314
- defined, 1302–1303
- deploying COM with public assemblies, 1313–1314
- error handling in .NET, 1309
- overview of, 1303–1304
- Read() **method, Stream class**, 1168, 1170–1173
- ReadContentAs() **method, XmlReader**, 515–516
- ReadElementContentAs() **method, XmlReader**, 515–516
- ReadElementString() **method, XmlReader**, 515
- Reader **class**
encodings, 1174–1175
- I/O shortcuts, 1175–1176
- overview of, 1171–1174
- working with Writers and Streams, 1166
- reading, with event log**, 1462–1464
- read-only, personalization**, 735
- readOnly **attribute, personalization properties**, 735
- ReadSubTree, 516–517, 524
- ReadToDescendant, XmlReader, 525
- ReadToNextSibling, XmlReader, 525
- ReadUserFile() **method**, 648–651
- ReadWriteControlDesigner **class**, 1259
- RedirectFromLoginPage() **method**, FormsAuthentication, 1009–1011, 1014
- redirectUrl **attribute, authentication**, 1428
- Refactor! for ASP.NET, Devexpress**, 1591–1592
- @Reference **directive**, 14, 24, 1199
- references**
building WCF consumer, 1370–1371
- consuming XML Web services by adding, 1336–1337
- tools, 1590–1591
- Reflector**, 1602
- Reformat Selection option**, 1452
- regasm.exe (**Assembly Registration Tool**), 1319, 1322–1323
- RegExLib Web site**, 211
- regions, localization. See localization**
- @Register **directive**
creating custom Web Part control, 849–850
- defined, 14
- overview of, 21–22
- registering AJAX control on page, 936
- RegisterClientScriptBlock **method, server controls**, 84–86
- RegisterClientScriptInclude **method, server controls**, 88
- RegisterStartupScript **method, server controls**, 86–88
- RegisterStartupScriptMethod() **method, server controls**, 1222–1227
- Registry Editor**, 1557–1559
- Regular Expression Editor**, 210–211
- RegularExpressionValidator server control**, 196, 209–211, 984–985
- relational database structure, SQL Server**, 549
- relative positioning, CSS**, 881–882
- release configuration**, 1122–1123
- ReleaseComObject **class, memory**, 1309
- ReleaseRequestState, Session **object**, 1037

RememberMeSet property, Login control

- RememberMeSet **property, Login control**, 776–777
- RememberMeText **property, Login control**, 776–777
- Remote Debug Monitor** (msvsmon.exe), 1126–1128
- remote debugging**, 1126–1128
- remote servers**, web.config file, 1447–1448
- Remote Site, Copy Web Site GUI**, 1535
- remote sites, FrontPage Extensions**, 5–6
- RemoveAccessRule() **method**, 1164–1166
- RemovePreviousVersions **property, Windows Installer**, 1554
- RemoveUserFromRole() **method**, Roles **class**, 805–806
- Render() **method, server controls**, 1222–1227
- RenderContents() **method, overriding**, 1212
- RenderContents() **method, server control**, 1209
- rendering, ListView**, 355–357
- rendering HTML, server controls** defined, 1210
overview of, 1212–1214
page event lifecycle, 1211–1212
- RepeatColumn **property, CheckBoxLayout control**, 133–134
- RepeatColumn **property, RadioButtonList control**, 137
- RepeatColumns **property, DataList control**, 409
- RepeatDirection **property**
CheckBoxLayout control, 133–134
DataList control, 409–410
RadioButtonList control, 137
- RepeatLayout **property, DataList control**, 406–407
- Request Error Events Raised performance counter**, 1470
- Request Execution Time performance counter**, 1470
- request limit, for trace data**, 1112
- Request **object**, 1096–1097
- request time-out, runtime**, 1436–1437
- Request Wait Time performance counter**, 1470
- requestLengthDisk **Threshold, runtime**, 1437
- Requests Current performance counter**, 1470
- Requests Disconnected performance counter**, 1470
- Requests Failed performance counter, HTTP Status Codes**, 1138
- Requests Queued performance counter**, 1470
- Requests Rejected performance counter**, 1470
- RequiredFieldValidator server control**, 196–202
blank entries and, 201
defined, 196
overview of, 197–199
using InitialValue property, 200–201
validating drop-down lists, 201–202
viewing results, 199–200
- requireSSL **attribute, Forms authentication**, 1429
- reserved folders, ASP.NET**, 1571
- ResizableControlExtender control**, 972–974
- ResizableCssClass **property, ResizableControlExtender control**, 974
- Resource Editor**, 1399, 1406–1407
- resource files**
global, 1403–1406
localization, 1397–1401
.resx extension for, 712, 1397
storing, 39
- resourceKey **attribute, <siteMapNode> element**, 711
- ResponseMinimumDelay **Seconds property, NoBot control**, 989
- Response.Write **command**, 1390–1391
- RestartWWWService **property, Windows Installer**, 1554
- .resx **extensions (resource files)**, 712, 1397
- Retrieve.aspx, 1042–1046
- RetrieveTitle() **method, consumer Web Parts**, 856
- RewritePath() **method, URL rewriting**, 1286
- role management service**
adding and retrieving application roles, 799–801
adding users to roles, 802–803
caching roles, 807–809
checking users in roles, 806–807
deleting roles, 801–802
getting all roles of particular user, 805
getting all users of particular role, 803–804
membership management service vs., 799
overview of, 757
public methods of Roles API, 810
removing users from roles, 805–806
setting up Web site for role management, 796–799
using LoginView server control, 793–795
using Web Site Administration Tool, 808
- role providers**, 602–606
LimitedSqlRoleProvider, 651–652
overview of, 602
SqlRoleProvider, 602–604
- <RoleGroups>, LoginView control**, 794–795
- <rolemanager>, setting up Web site**, 796–799
- roles**
adding and retrieving application, 799–801
adding users to, 802–803
caching, 807–809
checking users in, 806–807
defining with Security Setup Wizard, 1503
deleting, 801–802
enabling security trimming, 718–720
getting all users of particular, 803–804
getting for particular user, 805
IIS Manager and, 1520
IIS-WebServerRole, 558
managing, 715–717, 796–799, 1508–1509

security trimming

- .NET Users, 1521–1522
- public methods of Roles API, 810
- removing users from, 805–806
- Wizard server control, 188–189
- Roles API**
 - deleting end user's role cookie, 808–809
 - public methods of, 810
 - role management service with, 799–800
- root element, XML documents**, 499
- root node, TreeView control**, 676
- RowNode **property**, SiteMap **class**, 706
- Rounded **property**, **DropDownExtender control**, 955
- RoundedCornersExtender control**, 975–976
- routing, events to SQL server**, 1487–1490
- RowDataBound **event**, **GridView control**, 319–321, 339–340
- RowDeleted **event**, **GridView control**, 342–343
- rows**
 - GridView control, 334–337
 - Table server control, 140
- RowState **property**, **GridView control**, 340
- RowUpdated **event**, **DataGrid view**, 337–338
- RowUpdating **event**, **GridView control**, 341
- RsaProtectedConfiguration Provider, 621
- RSS feeds**
 - viewing using ELMAH, 1598
 - XmlDataSource control and, 308–309, 535–537
- RssCacheDependency **class**, **custom cache dependencies**, 1083–1087
- rules**
 - adding/removing ACL, 1163–1166
 - CSS. *See* HTML and CSS design, CSS rules
 - health monitoring, 1483–1485
 - managing for access in Security tab, 1510
 - routing events to SQL server, 1488–1489
 - Windows Installer, 1540
 - XML, 1326
- Run As Server Control, Visual Studio**, 76
- runat='server' **attribute declaration**
 - creating skin using, 270–271
 - HTML server controls requiring, 76–79
 - Web server controls requiring, 108
- RunPostBackEvent **property**, **Windows Installer**, 1554
- runtime**
 - applying configuration files, 1414–1415
 - configuration settings, 1436–1438
 - loading user controls dynamically at, 1198–1203
 - server controls rendering HTML at, 1210–1214
- Runtime Callable Wrapper. See RCW (Runtime Callable Wrapper)**
- S**
 - salted hash**, 1066
 - Save **method**, XmlDataSource **control**, 309
 - ScaleOut Software**, 1057
 - schema, XML**
 - adding in SQL Server 2005, 552–554
 - associating XML typed column with, 554
 - editing, 502–506
 - using with XmlTextReader, 509–511
 - using XML Schema Definition (XSD), 501–502
 - validating against with XDocument, 511–513
 - schemaLocation **attribute**, **editing XML and XML schema**, 503–506
 - ScriptControl **class**, 1203
 - ScriptManager server control**, **AJAX**, 259–262, 912–915
 - ScriptManagerProxy server control**, **AJAX**, 261–262, 912, 914–916
 - scripts**, 747, 1222–1227
 - scrollbars, Panel server control**, 154
 - SearchPath **property**, **Windows Installer**, 1554
 - security**
 - authentication. *See* authentication
 - authorization. *See* authorization
 - Basic authentication, 1004–1005
 - client-side vs. server-side validation and, 194–195
 - Forms-based authentication. *See* Forms-based authentication
 - identity and impersonation, 1023–1025
 - I/O, 1139
 - membership management. *See* membership management service
 - .NET Trust Levels, 1520–1521
 - overview of, 995–996
 - Passport authentication. *See* Passport authentication
 - personalization. *See* personalization
 - programmatically authorization. *See* authorization, programmatic
 - protecting configuration settings, 1448–1452
 - role management. *See* role management service
 - through IIS, 1025–1032
 - Windows-based authentication, 998–1006
 - Security event log**, 1465
 - Security Setup Wizard**, 1502–1507
 - Security tab, Web Site Administration Tool**
 - creating users, 1507–1508
 - enabling role management in, 715–716
 - managing access rules, 1510
 - managing roles, 1508–1509
 - managing users, 1508
 - overview of, 1501–1502
 - Security Setup Wizard, 1502–1507
 - security trimming**, 714–720
 - enabling, 718–720
 - overview of, 714–715
 - setting up administrators' section, 716–717

security trimming *(continued)*

security trimming *(continued)*
 setting up role management for administrators, 715–716

`securityTrimmingEnabled` **attribute**,
XmlSiteMapProvider, 720

Select a Master Page dialog, 235–239

SELECT statement
 LINQ query syntax, 466
`SqlDataSource` control connections, 292

selecting data, from SQL database, 378–380

`SelectionMode` **attribute**,
Calendar control, 144

`SelectionMode` **attribute**,
ListBox control, 126

Selectors, CSS
 combinations, 872
 grouping, 872
 merging styles, 872–875
 overview of, 867–869
 working with CSS in Visual Studio, 886–887

`SelectParameters`,
DetailsView server control, 349

`SelectParameters` **property**,
SqlDataSource control, 294–296

semantics, XML syntax vs., 500–501

SeparatorTemplate, DataList control, 407–409

serial ports, 1181–1182

`Serializable` **attribute**
 Out-of-Process Session State, 1047–1051
 ViewState, 1064

serialization, XML, 516–517

server configuration files, 1411–1413

server controls. *See also* validation server controls
 AJAX. *See* AJAX (Asynchronous JavaScript and XML), server-side controls
 AJAX Control Toolkit. *See* AJAX Control Toolkit server controls
 attributes of, 1209–1211
 building pages with, 65–67
 client-side callback, working with. *See* client-side callback

client-side features, adding to, 1222–1231

composite controls, 1244–1247

control designers, 1258–1271
 defined, 1193
 detecting and reacting to
 downlevel browsers, 1231–1234

events, 67–70
 HTML, 76–83
 HTML, styling, 1217–1220
 manipulating with JavaScript, 83–88

overview of, 63–64, 1203
 postback data, 1242–1244
 postback events, 1238–1242
 rendering, 1210–1214
 skins, 269–271, 1220–1221
 styles applied to, 70–75
 tag attributes, 1214–1217
 templated, 1247–1254
 themes, 266–267, 1220–1221
 types of, 64–65
 UI type editors, 1271–1273
 using `ControlState`, 1236–1238
 using type converters, 1254–1258
 using `ViewState`, 1234–1236
 WebControl project setup, 1204–1209

Server Explorer, event logs. *See* event logs

Server Extensions, ASP.NET AJAX, 901–902

servers
 routing events to SQL, 1487–1490
 state management options, 1035

server-side technologies
 AJAX, 900–902
 authentication, 1427
 culture declarations, 1386–1387
 validation, 213–216

service contract, WCF service
 creating interface for, 1365–1366
 defined, 1364
 implementing interface for, 1366–1367
 setting namespace, 1379
`Service.asmx` **file**, 1327–1329

`ServiceMethod` **attribute**,
DynamicPopulateExtender control, 958

service-oriented architecture (SOA), 1360–1362

services
 WCF. *See* WCF (Windows Communication Foundation)
 XML Web. *See* XML Web services

`Session` **object**, 1036–1059
 in classic ASP, 1036
 configuring session state management, 1038
 cookieless session state and, 1057–1058
 event model and, 1036–1038
 extending session state with other providers, 1056–1057
 in-process session state and, 1038–1043
 maintaining, 1058–1059
 making transparent, 1043–1045
 optimizing performance, 1045–1046
 Out-of-Process session state, 1046–1051
 SQL-backed session state, 1051–1056

session state
 configuration files, 1410
 configuration settings, 1410, 1417–1421
 configuring management, 1038
 cookieless, 1057–1058
 extending with other providers, 1056–1057
 in IIS Manager, 577–579, 1524–1526
 In-Process, 1038–1043
 Out-of-Process, 1046–1051
 provider model in ASP.NET 3.5 for, 589–591
 providers, 588–589, 609–612
 Session State Settings for, 1525–1526
 SQL-backed, 1051–1056
 storing, 587–588
`SessionStateModule`, 1056
`SessionStateStoreProvider` Base, 1056

SOAP (Simple Object Access Protocol)

- Set-Cookie HTTP Header, state**, 1034
- SetCurrentDirectory()
 - method**, Directory **class**, 1147–1148
- SetFocusOnError property, validation groups**, 226
- SetItemExpireCallback() **method**, SessionStateModule, 1056
- Setup Project, Windows Installer service**, 1541
- Setup Wizard, Windows Installer service**, 1541
- SGML (Standard Generalized Markup Language)**, 499, 1326
- Shared **classes**, ADO.NET, 383
- Shell **command**, 1106
- shortcuts, desktop**, 1557
- ShowCheckBoxes **property, TreeView control**, 679–683
- ShowLines **property, TreeView control**, 685–687
- ShowStartingNode **property, SiteMapDataSource control**, 703–704
- ShowToolTips **property, SiteMapPath server control**, 669–670
- Silverlight**, 1607–1626
 - accessing from JavaScript events, 1625–1626
 - basic ASP.NET application, 1609–1610
 - converting vector content to XAML, 1611–1613
 - extending application with, 1607–1608
 - integrating with existing ASP.NET site, 1620–1623
 - overview of, 1607
 - receiving events in JavaScript, 1623–1625
 - vector-based content in, 1610–1611
 - viewing and editing XAML, 1613–1620
- SimpleMailWebEvent Provider, 613, 615–617, 1493–1494
- SingleTagSectionHandler, 1453, 1457–1458
- site maps**
 - defined, 661
 - localization of, 710–714
 - nesting, 720–722
 - URL mapping, 709–710
 - using SiteMapDataSource control, 703–706
 - using SiteMapPath control. See SiteMapPath server control
 - using TreeView control. See TreeView server control
 - XML-based, 662–663
- site navigation**, 661–722
 - nesting .sitemap files, 720–722
 - security trimming and, 714–720
 - using Menu server control. See Menu server control
 - using SiteMap API, 706–709
 - using sitemap localization, 710–714
 - using SiteMapDataSource control, 703–706
 - using SiteMapPath control, 664–670
 - using TreeView server control. See TreeView server control
 - using URL mapping, 709–710
 - using XML-based site maps, 662–663
- SiteMap API**, 706–709
- SiteMap **class**, 661, 662, 706
- .sitemap file. See site maps**
- SiteMap provider**, 608–609
- SiteMapDataSource control**
 - applying to Menu control, 693–694
 - applying to TreeView control, 673
 - data source controls, 314
 - interacting with site maps using, 662
 - overview of, 703
 - ShowStartingNode property, 703–704
 - StartFromCurrentNode property, 704–705
 - StartingNodeOffset property, 705
 - StartingNodeUrl property, 706
 - testing site map localization results, 712–714
- <siteMapNode> **element, XML-based site maps**, 662–663
- SiteMapPath server control**, 664–670
 - child elements of, 670
 - creating own style for, 708–709
 - overview of, 664–666
 - ParentLevelsDisplayed property, 669
 - PathDirection property, 668
 - PathSeparator property, 666–668
 - ShowToolTips property, 669–670
- Sites node, IIS Manager**, 575–576
- size limitations, files**, 167–170
- SkinID **attribute**, 279–280, 281
- skins**
 - creating for server controls, 269–271
 - creating multiple options for, 278–280
 - creating server controls with, 1220–1221
 - in custom controls, 281–285
 - incorporating images into themes using, 276–278
- Skip **method, LINQ**, 475–476
- SliderExtender control**, 976–977
- SlideShowExtender control**, 977–979
- slidingExpiration **attribute, Forms authentication**, 1429
- smart controls**, 64
- Smart Device Cab Project, Windows Installer**, 1541
- smart tags**
 - server control, 1269–1271
 - syntax notification at design-time, 1105–1106
- smartNavigation **element**, 1434
- SMTP**
 - configuring in Application tab, 1511
 - IIS Manager, 1526–1527
 - set-up for e-mailing Web events, 1494
- SOA (service-oriented architecture)**, 1360–1362
- SOAP (Simple Object Access Protocol)**,
 - caching responses, 1350–1351

SOAP (Simple Object Access Protocol) (continued)

SOAP (Simple Object Access Protocol) (continued)

communicating with XML Web service using, 1345–1346
 defining XML structure through, 1326
 exposing custom datasets as, 1330–1333
 requests, 1326–1327
 responses, 1327
 XML Web service interface displaying messages, 1334–1335

SOAP headers, 1350–1357
 building Web services with, 1351–1353
 consuming Web services with, 1353–1355
 overview of, 1350–1351
 requesting Web services with SOAP 1.2, 1355–1357

SortByCategory, page-level tracing, 1108

SortByTime, page-level tracing, 1108

sorting data

adding to GridView control, 323–325
 strings in different cultures, 1394–1397
 in traditional query methods, 462–464

sounds, in error notification, 221–222

Source view

coding server controls in, 67
 GridView control columns in, 331
 HTML server controls in, 76–79
 SourceSwitch, 1120–1121
 Span tag, server controls, 1209

specific culture definitions

currency translation, 1394
 defined, 1382
 vs. neutral cultures, 1403

SQL Server

debugging, 1134
 setting up providers for versions of, 591–598
 writing Web events to, 618–619

SQL Server, 2000

cache dependency, 1089–1090
 cache invalidation, 1097
 caching in, 1089–1091

creating users with SqlMembershipProvider, 629
 locating Northwind.mdf file in, 378
 membership provider for, 598, 600
 personalization provider, 746–748
 personalization provider for, 606
 retrieving XML from, 546–547
 role provider for, 602
 setting up provider to work with, 591–598
 SQL stored proc debugging, 1134
 support for XML on, 544
 Web Parts provider for, 623

SQL Server, 2005

cache invalidation, 1091–1092, 1097
 connecting role management system to, 604
 creating users with SqlMembershipProvider, 629
 debugging, 1134
 membership provider for, 598, 600
 personalization provider for, 606–608, 746–748
 pollTime attribute and, 1093
 role provider for, 602
 routing events to SQL server, 1488
 setting up provider to work with, 591–598
 SQL stored proc debugging, 1134
 SQL to LINQ generating SQL optimized for, 487
 Web Parts provider for, 623
 writing Web events to, 618–619

SQL Server 2005, and XML data type, 549–556

adding column of untyped XML, 551–552
 adding XML schema, 552–554
 associating XML typed column with schema, 554
 generating custom XML, 550–551
 inserting XML data into XML column, 554–556
 overview of, 549–550

SQL Server, 2008

creating users with SqlMembershipProvider, 629
 membership provider for, 600
 personalization provider for, 606, 746–748
 role provider for, 602
 setting up provider to work with, 591–598
 Web Parts provider for, 623

SQL Server, 7.0

cache invalidation, 1097
 personalization provider, 746–748
 setting up provider to work with, 591–598

SQL Server Cache Dependency, 1087–1092

cache invalidation, 1091–1092
 disabling databases for cache invalidation, 1091
 disabling table for cache invalidation, 1090–1091
 enabled tables, 1090
 enabling databases for cache invalidation, 1088
 enabling table for cache invalidation, 1088–1089
 overview of, 1087–1088
 and SQL Server 2000, 1089–1090

SQL Server cache invalidation. See also SQL Server Cache Dependency

overview of, 1092–1093
 testing, 1094–1101

SQL Server Express Edition (.mdf file)

adding users to membership service, 761–775
 personalization provider, 606–608, 745–746
 providers working with, 591
 role providers, 602–606
 SqlMembershipProvider in, 600
 Web site setup for membership, 758–761

SQL Server scripts, 747

SQL* Plus, 401

SqlCacheDependency class
 attaching SQL cache dependencies to Request object, 1096–1098

stored procedures

- configuring ASP.NET application, 1093
 - defined, 1087
- SqlCommand **class**, 386–389, 433–434
- SqlConnection **class**
 - asynchronous connections, 454
 - overview of, 384–385
 - using DataReader object, 387–389
- sqlConnectionString
 - attribute**, 1418
- SqlDataAdapter **class**, 389–392
- SqlDataSource control**
 - adding UpdateCommand to, 335
 - configuring data connection, 289–293
 - ConflictDetection property, 296–297
 - DataSourceMode property, 293
 - events, 297–299
 - filtering data using
 - SelectParameters, 294–296
 - overview of, 289–301
- SqlDependency **object**, 1094–1100
- SqlMembershipProvider**, 775
- SqlMembershipProvider **class**
 - building providers, 635
 - overview of, 598–600
 - simpler password structures, 629–632
 - stronger password structures, 632–633
 - Web site set up for membership, 758–761
- SqlParameter **class**, 392–395
- SqlPersonalization
 - Provider, 623–625
- SqlProfileProvider, 606–608, 747–748
- SqlRoleProvider **class**, 602–604
 - AddUsersToRole() method, 655–656
 - CreateRole() method, 653–655
 - DeleteRole() method, 655
 - role management service with, 796–799
 - working with LimitedSql-RoleProvider, 651–652
- SQLServer
 - provider, 588
 - session state configuration, 1419–1421
- SqlSessionStateStore
 - configuring sessionState management, 1038
 - defined, 610
 - working with, 612
- SqlWebEventProvider
 - buffering Web events, 1492
 - defined, 613
 - overview of, 618–619
- squiggles (syntax notifications)**, 1103–1106
- Standard Generalized Markup Language (SGML)**, 499, 1326
- Start **events**, Session **object**, 1037
- StartFromCurrentNode
 - property**,
 - SiteMapDataSource control**, 704–705
- StartingNodeOffset **property**,
- SiteMapDataSource control**, 705
- StartingNodeId **property**,
- SiteMapDataSource control**, 706
- state management**, 1033–1069
 - Application object, 1059
 - ControlState, 1067
 - cookies, 1060
 - deciding on method for, 1034–1036
 - hidden fields, 1063–1065
 - history of, 1033
 - postbacks and cross-page postbacks, 1061–1063
 - QueryStrings, 1060
 - using HttpCon-
text.Current.Items for short-term storage, 1067–1068
 - ViewState, 1063–1066
- state management**, Session **object in**, 1036–1059
 - choosing correct way to maintain, 1058–1059
 - configuring sessionState management, 1038
 - cookieless session state, 1057–1058
 - event model and, 1036–1038
- extending session state with other providers, 1056–1057
- in-process session state, 1038–1043
- making transparent, 1043–1045
- optimizing performance, 1045–1046
- Out-of-Process Session State, 1046–1051
- SQL-backed session state, 1051–1056
- State **property**, SqlConnection **class**, 454
- State Server Sessions Abandoned performance counter**, 1470
- State Server Sessions Active performance counter**, 1470
- State Server Sessions Timed Out performance counter**, 1470
- State Server Sessions Total performance counter**, 1470
- State Service**, 1047, 1050–1051
- stateConnectionString
 - attribute**,
 - <sessionState>, 1418
- stateNetworkTimeout
 - attribute**,
 - <sessionState>, 1418
- StateServer, 588, 1418–1419
- static links**, Menu **control styles for**, 695–696
- StaticBottomSeparator
 - ImageUrl **property**, Menu **control**, 699–700
- <StaticHoverStyle>, Menu **control**, 696
- <StaticMenuItemStyle>, Menu **control**, 696
- StaticPopOutImageUrl
 - property**, Menu **control**, 699
- StaticTopSeparatorImageUrl
 - property**, Menu **control**, 699–700
- StepType **attribute**, Wizard **server control**, 180–181
- stored procedures**, 488–490, 491–493

storing

storing

- application-specific settings, 1440–1441
- connection strings, 1416–1417
- session state, 1417–1421
- StrangeLoop Network, AppScaler**, 1057
- Stream **class**
 - classes derived from, 1167
 - compressing, 1176–1181
 - compressing streams, 1176–1181
 - encodings, 1174–1175
 - I/O shortcuts, 1175–1176
 - overview of, 1167–1171
 - Reader and Writer classes, 1171–1174
 - reading and writing I/O data with, 1166
- Stream **object**, 172–173
- StreamReader, 1172–1173, 1174–1175
- StreamWriter, 1175
- strict **attribute, compilation configuration**, 1423
- strings, sorting**, 1394–1397
- Style Builder**, 73–74
- <style> tag, HTML**, 865–866
- styles**
 - adding to PathSeparator property, 667
 - BulletedList server control, 158
 - Calendar server control, 147–148
 - changing with HTML elements, 72
 - DataList control template, 408–409
 - displaying in Manage Style Tool window, 888
 - GridView control, 343–344
 - HTML for server controls, 1217–1220
 - limitations of HTML for, 862
 - Login control, 779
 - Menu control, 694–700
 - TreeView control, 674–675
 - using Apply Styles tool window, 888
 - using CSS for. *See* CSS (Cascading Style Sheets)
 - using themes. *See* themes watermark, 981
- StyleSheetTheme **attribute, Page directive**, 268
- Subject **property, Windows Installer**, 1554
- submaster pages**, 254–256
- Subscribers **group, IsInRole method**, 1019–1020
- Substitution Control, Post-Cache**, 1075–1077
- SupportPhone **property, Windows Installer**, 1554
- SupportsEvaluate **property, expression builders**, 373–374
- SupportUrl **property, Windows Installer**, 1554
- Switch **class**
 - aspnet_regIIS.exe utility, 1439
 - BooleanSwitch, 1119–1120
 - for diagnostic switches, 1119
 - SourceSwitch, 1120–1121
 - TraceSwitch, 1120
- Synclock statement**, 650
- syntax**
 - notifications (squiggles), 1103–1106
 - VB in Visual Studio 2008 vs. C#, 508
 - XML semantics vs., 500–501
- System event log, writing to**, 1465
- System.AccessControl **namespace**, 1160–1161
- System.ComponentModel.TypeConverter **class**, 1256
- System.Configuration, 620–623, 1441–1448, 1453–1460
- System.Core.dll **assembly, LINQ**, 464–465
- System.Data.OracleClient, 400–403
- System.Diagnostics, 1462–1464, 1470–1476
- System.Diagnostics.Trace, 1108, 1113–1116
- System.Exception, 1136–1137
- System.IO **namespace**, 1140–1148
- System.IO.Compression, 1176–1177
- System.IO.Path, 1154–1158
- System.IO.Ports, 1181–1182
- System.Net **namespace**
 - defined, 1182
 - FileWebRequest and FileWebResponse classes, 1188–1189
 - FtpWebRequest and FtpWebResponse classes, 1186–1188
 - HttpWebRequest and HttpWebResponse classes, 1183–1186
 - sending mail, 1189–1190
 - System.Net.Mail **namespace**, 1189–1190
 - SystemWeb.config, 1435
 - System.Web.Configuration, 1441–1448
 - System.Web.HttpBrowserCapabilities, 1233–1234
 - System.Web.Mail, 1189
 - System.Web.Management event types, 1481–1482
 - Web event providers, 612–613
 - System.Web.Management
 - .EventLogWebEventProvider, 613–615, 1478
 - System.Web.Management.IISTraceWebEventProvider-, 613, 1478
 - System.Web.Management.SimpleMailWebEventProvider, 613, 615–617, 1478
 - System.Web.Management.SqlWebEventProvider, 613, 618–619, 1478
 - System.Web.Management.TemplatedMailWebEventProvider, 613, 617–618, 1478
 - System.Web.Management.TraceWebEventProvider, 613, 619, 1478
 - System.Web.Management.WmiWebEventProvider, 613, 619–620, 1478
 - System.Web.Script.Services.ScriptService, 1330
 - System.Web.Security
 - .ActiveDirectoryMembershipProvider, 600–602
 - System.Web.Security.AuthorizationStoreRoleProvider, 605–606

System.Web.Security
 .SqlMembershipProvider,
 598–600

System.Web.Security
 .SqlProfileProvider,
 606–608

System.Web.Security
 .SqlRoleProvider,
 602–604

System.Web.Security
 .WindowsTokenRole
 Provider, 604–606

System.Web.Services
 .Protocols, 1330

System.Web.SessionState,
 609–612

System.Web.UI.ICallBack
 EventHandler **interface**,
 1227–1231

System.Web.UI.Script
 Control, 1203

System.Web.UI.WebControls,
 1203

System.Web.UI.WebControls.
 WebParts.Sql
 Personalization
 Provider, 623–625

T

TabContainer control, AJAX,
 993–994

**Table menu, Visual Studio
 Design view**, 884–885

Table server control, 139–141

**TableAdapter Configuration
 wizard**, 424–426

TableAdapter **object**,
 423–424, 432

tables, 1088–1091, 1096

TabPanel controls, 993–994

tags
 rendering HTML, 1212–1214
 rendering HTML attributes,
 1214–1217
 user control, 1194

Take **method, LINQ**, 475–476

TargetControlID **property**
 AlwaysVisibleControlExtender
 control, 938

AnimationExtender control, 940

CollapsiblePanelExtender
 control, 947

DragPanelExtender control, 951

DropDownExtender control, 953

DropShadowExtender control,
 954

FilteredTextBoxExtender
 control, 960

ListSearchExtender control,
 963

MaskedEditExtender control,
 964

ResizableControlExtender
 control, 973

RoundedCornersExtender
 control, 975

TargetPlatform **property**,
Windows Installer, 1554

Task List views, 1106–1107

Temp DB database, 1420

tempDirectory **attribute**,
compilation configuration,
 1423

templated controls, 1247–1254

TemplatedMailWebEvent
 Provider, 613, 617–618,
 1495–1497

**TemplateField column, GridView
 control**, 331–334

**TemplateField EditItem
 template, GridView control**,
 339–341

**TemplatePagerField, ListView
 paging**, 359–360

**templates. See also master
 pages**
 AJAX Control Toolkit,
 931–932
 ASP.NET Server Control class,
 1204–1206
 controls, 322
 DataList server control. *See*
 DataList server control
 GridView control, 322
 ListView. *See* ListView server
 control, templates

testing
 health monitoring,
 1486–1487
 migration from ASP.NET 1x to
 2.0, 1569
 site map localization,
 712–714
 SQL Server cache invalidation,
 1094–1101

text
 aligning check box, 131
 compiling, 44
 Hyperlink control, 120–121
 Label control, 108–110
 Literal control, 110–111

TextBox control, 111–115

UpdateProgress control,
 922–925

Text **property**
 Regular Expression validator
 control, 210

RequiredFieldValidator control,
 198–199

TreeNode object, 690–693

validation control with,
 217–218

ViewState, 1235–1236

TextAlign **property, CheckBox
 control**, 131

TextBox server control,
 111–115
 with FilteredTextBoxExtender
 control, 959–961
 with NumericUpDownExtender
 control, 968–969
 overview of, 111–112
 with PasswordStrength control,
 990–991
 with SliderExtender control,
 976–977
 with TextBoxWatermarkExtender
 control, 979–981
 using AutoCompleteType,
 114–115
 using AutoPostBack, 113
 using Focus () method, 112

TextBoxStringProvider ()
**method, provider Web
 Parts**, 854

**TextBoxWatermarkExtender
 control**, 979–981

Themeable **attribute**, 282–285

themes, 263–286
 assigning skin
 programmatically, 281
 assigning to entire application,
 265
 assigning to page
 programmatically,
 280–281
 assigning to single ASP.NET
 page, 263–265
 creating proper folder structure,
 268–269
 creating server controls with,
 1220–1221
 creating skin, 269–271
 custom controls, skins and,
 282–285
 defining multiple skin options,
 278–280
 folder for storing, 38

themes (continued)

themes (continued)

- master pages using, 267–268
- removing from server controls, 266–267
- removing from web pages, 267
- StyleSheetTheme attribute, 268
- using CSS files in, 272–275
- using images in, 275–278
- thick-client applications**, 895–896
- thin-client applications**, 895–896
- third-party vendors**
 - DbgView, 1113
 - extending LINQ, 493–494
 - GenerateMachineKey tool, 1066
 - HTTP compression modules, 1178
 - HTTP Headers and controlling caching, 1078
 - session state providers, 1056–1057
 - validation server controls, 196
 - ViewStateDecoder tool, 1066
- threads, ASP.NET**, 1383–1386, 1437
- time, culture differences**, 1387–1391
- timeouts**
 - Forms authentication, 1429
 - runtime settings configuration, 1436–1437
 - session state configuration, 1418
 - Session State Settings, 1526
- Timer server control, AJAX**, 912, 916–917
- titles**
 - content page, 242–243
 - custom content page, 242–243
 - Windows Installer, 1554
 - .tlb file extension (type library file), 1315–1316
 - tlbexp.exe, 1315–1319
- ToggleButtonExtender control**, 982–983
- tools**, 1583–1605
 - configuration file editing, 1452–1453
 - debugging, 1583–1589
 - extending ASP.NET, 1597–1599
 - general purpose developer, 1600–1604
- IIS Manager. *See* IIS (Internet Information Service) Manager
 - references, 1590–1591
 - resource editor, 1406–1407
 - tidying up code, 1591–1594
 - Visual Studio add-ins, 1594–1596
 - Web Site Administration Tool. *See* Web Site Administration Tool
 - Windows Installer service. *See* Windows Installer service
- ToolTips**
 - SiteMapPath server control, 669–670
 - for syntax errors at design-time, 1104
 - using HoverMenuExtender, 961–962
- ToShortDateString ()
 - method, Calendar control**, 144
- trace forwarding**, 1114
- Trace **property**, Page **class**, 1108, 1109
- <trace> **setting, locking-down configuration**, 1433
- trace.axd, 1109–1112
- TraceContext **class**, 1108
- Trace.IsEnabled **property, page-level tracing**, 1108
- TraceListeners**
 - configuring, 1114–1116
 - defined, 1107–1108
 - DelimitedListTraceListener, 1118–1119
 - EventLogTraceListener, 1116–1118
 - IISTraceListener, 1119
 - listening in on debugging with, 1113
 - new WebPageTraceListener, 1116
 - XmlWriterTraceListener, 1118–1119
- TraceMode attribute, page-level tracing**, 1108
- Tracepoints**, 1131
- TraceSwitch, 1120
- TraceWebEventProvider, 613, 619
- Trace.Write **function**, 1109, 1113–1114
- tracing**, 1107–1122
 - application, 1108, 1476
 - ASP.NET's Page.Trace, 1108
 - from components, 1113–1114
 - configuring TraceListeners, 1115–1116
 - DelimitedListTraceListener, 1118–1119
 - diagnostic switches, 1119–1121
 - EventLogTraceListener, 1116–1118
 - managing in Application tab, 1511–1512
 - new ASP.NET
 - WebPageTraceListener, 1116
 - overview of, 1107–1108
 - page-level, 1108
 - storing data in Session object, 1041–1042
 - System.Diagnostics.Trace, 1108
 - trace forwarding, 1114
 - viewing trace data, 1109–1112
 - Web events, 1121–1122
 - XmlWriterTraceListener, 1118–1119
- Transform **method**, XslCompiledTransform **class**, 538–541
- translation**
 - dates, 1389–1391
 - number and currency, 1391–1394
 - sorting strings, 1394–1397
- transport protocols, Web services**, 1341–1346
- TreeNode **objects, TreeView control**, 690–693
- TreeView class, TreeView control**, 687–693
- TreeView Line Generator dialog**, 686
- TreeView server control**, 670–693
 - binding to XML file, 676–679
 - built-in styles of, 674–675
 - as databound control, 366
 - incorporating images into themes, 275
 - overview of, 670–674
 - parts of, 676
 - programmatically working with, 687–693
 - selecting multiple options, 679–683

User Tasks view, Task List

- specifying custom icons, 683–684
 - specifying lines used to connect nodes, 685–687
 - styling with CSS-Friendly Control Adapters, 893
 - testing site map localization results, 712–714
 - TreeView1_DataBound()
 - method**, 689–690
 - TreeViewLineImages **property**, **TreeView control**, 687
 - triggers**, 918–922, 926
 - Triple DES encryption**, 623
 - trust levels**
 - IIS Manager, 1520–1521
 - security and, 1025
 - server configuration files, 1412–1413
 - Try/Catch, **in exception handling**, 1134–1135
 - two-way data binding**, 368
 - type converters**, 1254–1258
 - type libraries**, 1314–1316
 - Type Library Exporter**, 1315–1316, 1319
 - Type Library Importer**, 1303–1304, 1307
 - Type **property**, **CompareValidator server control**, 205
 - Type **property**, **RangeValidator server control**, 206–207
 - Type Selectors, CSS**, 867
 - typed datasets**, 33–38, 400
 - types**
 - personalization properties, 731–733
 - ViewState and, 1236
- U**
- UI type editors**, 1271–1273
 - uiculture **attribute**,
 - Web.config **file**, 711
 - uiculture **attribute**,
 - Web.config.comments **file**, 1386–1387
 - unattend.xml **file**, 568
 - unhandled exceptions**, 1135, 1136
 - Uniform Resource Locator. See URL (Uniform Resource Locator)**
 - Uniform/Universal Resource Identifier (URI)**, 499, 738
 - uninstalling applications, Windows Installer**, 1546–1547
 - unique identifiers (GUIDs)**, 243–245, 738–739
 - UniqueID **property**, **server controls**, 1217
 - United Kingdom, culture codes**, 1382
 - United States, culture codes**, 1382
 - Universal Selectors, CSS**, 867
 - Unlock() **method**,
 - Application, 1059
 - unmanaged code. See .NET from unmanaged code**
 - UnsealedCacheDependency **class**, 1082–1083
 - UpdateCommand
 - DetailsView control, 350–351
 - SqlDataSource control, 335
 - updateGrid () function, DynamicPopulateExtender control**, 958
 - UpdateMode **property**, **UpdatePanel**, 927
 - UpdatePanel server control, AJAX**, 917–922
 - UpdatePanelAnimationExtender control**, 983–984
 - UpdatePanelTrigger Collection Editor**, 921
 - UpdateParameters,
 - SqlDataSource control**, 335
 - UpdateProgress server control, AJAX**, 912, 922–925
 - updates**
 - browser configuration, 1425
 - in DetailsView control, 349–350
 - handling errors in GridView control during, 337–339
 - IIS 7 dependencies and, 565
 - LINQ to SQL, 493
 - in SQL Server, 381–382
 - using AJAX on Web page, 897
 - using pkmgr.exe to install specific, 568
 - UpgradeCode **property**, **Windows Installer**, 1554
 - upgrades**
 - to ASP.NET 3.5 using VS 2008, 1570
 - to ASP.NET applications, 1568–1570
 - to IIS 7, 569
 - using ASP.NET reserved folders, 1571
 - using stepped approach in, 1570
 - upload buffering**, 1437
 - uploading files. See FileUpload server control**
 - URI (Uniform/Universal Resource Identifier)**, 499, 738
 - URL (Uniform Resource Locator)**
 - installation, 1551–1552
 - mapping, 709–710
 - state management and, 1034–1035
 - XML namespaces as, 499
 - URL Authorization**, 1431–1432
 - URL rewriting**, 1283–1286
 - URLAuthorizationModule, 1431–1432
 - UseCookies **value**, **storing identifiers**, 738
 - UseDeviceProfile **value**, **storing identifiers**, 738
 - useFullyQualifiedRedirectUrl **attribute**, **runtime**, 1436
 - useMachineContainer **attribute**, RsaProtectedConfigurationProvider, 623
 - useMachineProtection **attribute**, DpapiProtectedConfigurationProvider, 622
 - useOAEP **attribute**,
 - RsaProtectedConfigurationProvider, 623
 - user controls**, 1193–1203
 - creating, 1194–1196
 - defined, 1193
 - interacting with, 1196–1198
 - loading dynamically, 1198–1203
 - problems with in ASP.NET 1.0, 231
 - User Interface Editor**, 1561–1562
 - User **property**, Page **object**, 1017–1018
 - User Tasks view, Task List**, 1106–1107

userControlBaseType element, <pages> configuration

- userControlBaseType element, <pages> configuration, 1434**
UserControls (ASCX), 1074–1075
User.Identity property, 1017–1019
User.IsInRole() method, 1018–1020
usernames
 adding to membership service, 761–763
 authenticating against values in database, 1012–1014
 authenticating against values in web.config file, 1010–1012
 Basic authentication limitation, 1004
 locking out users with bad passwords, 780–784
 with LoginName server control, 784–786
 protecting configuration settings, 1448
 using Login control with Forms authentication, 1014–1015
- users**
 adding with Security Setup Wizard, 1503, 1506
 allowing to change Web page mode, 820–833
 authentication. *See* authentication;
 membership management service
 authorization. *See* authorization;
 role management service
 creating and placing in Admin role, 715–716
 membership providers validating, 647–648
 .NET Users, IIS, 1521–1522
 personalization properties for. *See* personalization properties
 rating control manipulated by, 991–992
ReadUserFile() method, 648–651
 using
 XmlMembershipProvider for login, 651–652
 Windows authentication. *See* Windows-based authentication
 working in Security tab, 1507–1508
UseURI value, storing identifiers with, 738
Using statement
 closing streams with, 1168
 XmlReader implementing, 525, 549
 XmlWriter implementing, 525
- V**
ValidateNumber function, CustomValidator control, 215
validateRequest element, <pages> configuration, 1435
ValidateUser() method
 Membership class, 779–780
 MembershipProvider class, 647–648
validation
 CustomValidator control, 211–216
 Forms authentication and, 1429
 MaskedEditValidator control, 966
 with membership providers, 647–648
 against schema with **XDocument, 511–513**
 ValidatorCalloutExtender control, 984–985
 of XML, 501–502, 506–509
Validation and More (VAM) server control, 196
validation server controls, 193–228
 client-side vs. server-side, 194–195
 CompareValidator, 202–206
 CustomValidator, 211–216
 defined, 193
 as extender controls, 937
 overview of, 195–196
 RangeValidator, 206–209
 RegularExpressionValidator, 209–211
 RequiredFieldValidator, 196–202
 turning off client-side validation, 220–221
 understanding validation, 193–194
 using images and sounds for error notifications, 221–222
 validation causes, 196
 ValidationSummary, 216–220
 working with validation groups, 222–227
ValidationExpression property, Regular Expression validator control, 210–211
ValidationGroup property, validation groups, 223–225
 <validationkey>, web.config file, 1066
ValidationSummary server control, 196, 216–220
ValidatorCalloutExtender control, 984–985
Value property, TreeNode object, 690
ValueChanged event, HiddenField control, 163–164
value-required rule, RequiredFieldValidator control, 197
ValueToCompare property, CompareValidator control, 205–206
VAM (Validation and More) server control, 196
VaryByControl attribute, output caching, 1073–1074
VaryByCustom attribute, output caching, 1073–1074
VaryByParam attribute, output caching, 1072–1073, 1094
vector graphics, 1610–1613
verbs
 URL Authorization configuration, 1431–1432
 Web Part, 836–838
Version property, Windows Installer, 1554
View server control, 174–178
views
 querying LING to SQL data using, 487–488
 of trace data, 1109–1112

Web event providers

- ViewState**
 client-side state management, 1036
 state management, 1063–1066
 tips for, 1066
 using ControlState in server controls, 1236–1238
 using in server controls, 1234–1236
- ViewStateDecoder tool**, 1066
- virtual directories**, 1415
- VirtualDirectory **property**,
File System Editor, 1556
- visibility **property**, **CSS box model**, 879–880
- Visibone Web site**, 1590
- Visual Studio**
 ADO.NET tasks with, 419–432
 classes, working with, 54–61
 configuration file editing tools, 1452–1453
 Copy Web Site deployment option, 1534–1537
 global resource files, 1404–1406
 HTML and CSS in. *See* HTML and CSS design, in Visual Studio
 HTML server controls, 76–79
 recompilation for deployment, 1538–1539
 Resource Editor, 1406–1407
 Style Builder, 73–74
- Visual Studio**, 2008
 add-in tools, 1594–1596
 AJAX, working with. *See* AJAX (Asynchronous JavaScript and XML)
 AJAX Control Toolkit and. *See* AJAX Control Toolkit
 ASP.NET 1.x applications, converting, 1574–1579
 ASP.NET 2.0 to 3.5, migrating from, 1580–1582
 ASP.NET 3.5, upgrading application to, 1570
 ASP.NET projects, creating new, 1305–1307
 configuration files, editing, 1452
 CSS, working with, 884–889
 CSS Attribute Selectors not supported in, 868
 deploying applications, 1532–1537
 design surface, 882, 1252
 event log, working with, 1459–1468
 first-child pseudo class not supported in, 870
 installer program, building, 1539–1541
 Interop Type Library, generating in, 1314–1316
 JavaScript debugger, 1132–1133
 .NET business objects, creating, 1296–1301
 RCW for COM component, creating, 1303–1304
 refactoring support in, 1591–1592
 resource files, 1395–1403
 server controls, creating ASP.NET, 1204
 triggers, building, 919–920
 UpdateProgress control, 920–925
 WCF service, building, 1362
 Web Part controls, creating custom, 844–845
 Web Site Administration Tool access, 809, 1500
 WebPartManager control, 814
 WebPartZone controls, dragging and dropping in, 817
 XAML, viewing and editing in, 1612–1617
 XHTML in, 1571–1573
 XML Web service. *See* XML Web Services, building
 zone layouts, 817
- Visual Studio Conversion Wizard**, 1574–1579
- Visual Studio Toolbox**, 932–934
- visualizers, data**, 1129
- .vsi file extension**, 931–932
- W**
- W3C (World Wide Web Consortium)**, 500, 502
 w3wp.exe, 1047, 1058
- Wait approach**
 multiple wait handles, 442–451
 overview of, 439–442
- WaitAny **method, asynchronous processes**, 446–451
- WaitHandle **class**, 435
- WaitOne **method, WaitHandle class**, 439–442
- Warn() **method, TraceContext class**, 1108
- WatermarkText **property, TextBoxWatermarkExtender control**, 981
- WCF (Windows Communication Foundation)**, 1360–1370
 building service, 1362–1363
 creating interface, 1365–1366
 creating service framework, 1364
 development of, 1360
 hosting service in console application, 1367–1368
 larger move to SOA, 1360–1361
 overview of, 1361–1362
 reviewing WSDL document, 1368–1370
 service components, 1363
 utilizing interface, 1366–1367
- WCF (Windows Communication Foundation), building consumer application**, 1370–1379
 adding service reference, 1370–1371
 building consumer, 1377–1378
 configuration file changes, 1372–1373
 namespaces, 1379
 working with data contracts, 1374–1377
 writing consumption code, 1373
 WSDL and schema for HelloCustomer service, 1378–1379
- Web Developer Toolbar, Firefox**, 1586–1587
- Web event providers**, 612–620
 EventLogWebEventProvider, 613–615
 IISWebEventProvider, 619
 overview of, 612–613
 SimpleMailWebEventProvider, 615–617
 SqlWebEventProvider, 618–619
 TemplatedMailWebEventProvider, 617–618
 TraceWebEventProvider, 619
 WmiWebEventProvider, 619–620

Web events

Web events

- defined, 612
- health monitoring. *See* health monitoring
- tracing using, 1121–1122

Web Farm, session state configuration, 1418–1421

Web gardening, 1039

Web pages

- adding templated controls to, 1252
- adding user controls to, 1194–1195
- dynamically adding user controls to, 1198–1203
- limitations of using HTML for styling, 862
- sending e-mail from, 1189–1190
- using external style sheets in, 864–865
- using inline styles in, 866
- using internal style sheets in, 865–866

Web Parts

- allowing user to change mode of page, 820–833
- creating custom, 844–850
- modifying zones, 833–840
- overview of, 811–813
- using WebPartManager control, 813–814
- using WebPartZone control, 817–820
- verbs, 836–838
- working with zone layouts, 814–817

Web Parts, connecting,

- 850–860
- on ASP.NET page, 856–858
- building consumer Web Part, 854–856
- building provider Web Part, 851–854
- dealing with master pages when, 858–860
- overview of, 850–851

Web server

- customizing with IIS 7, 564–569
- using built-in, 2–3

Web server controls,

- 107–192
- AdRotator, 151–152
- BulletedList, 157–162
- Button, 115–118

- Calendar, 142–151
- CheckBox, 129–132
- CheckBoxList, 132–134
- DropDownList, 121–124
- FileUpload, 164–174
- HiddenField, 162–164
- HyperLink, 120–121
- Image, 138–139
- ImageButton, 119–120
- ImageMap, 189–191
- Label, 108–110
- LinkButton, 119
- ListBox, 125–129
- Literal, 110–111
- MultiView, 174–178
- overview of, 107–108
- Panel, 153–156
- Placeholder, 156
- RadioButton, 134–136
- RadioButtonList, 136–137
- Table, 139–141
- TextBox, 111–115
- using HTML server controls vs., 64–65
- View, 174–178
- visually removing items from collections, 124–125
- Wizard, 178–189
- Xml, 153

Web services. *See* XML Web services

Web Services Description Language. *See* WSDL (Web Services Description Language) files

Web Services Enhancements (WSE), 1346, 1360

Web Setup Project, Windows Installer, 1541

Web Site Administration Tool

- Application tab, 1510–1512
- configuration file editing, 1452–1453
- Home tab, 1501
- overview of, 1499–1500
- Provider tab, 1512–1514
- role management service with, 799–800
- Security Setup Wizard, 1502–1507
- Security tab, creating users, 1507–1508
- Security tab, managing access rules, 1510
- Security tab, managing roles, 1508–1509

- Security tab, managing users, 1508

- Security tab, overview of, 1501–1502
- using, 808

Web sites

- adding in IIS Manager, 575–576
- building with Portal Framework. *See* Portal Framework
- changing name of in IIS Manager, 1516
- membership management set up, 758–761
- online resources, 1628
- role management set up, 796–799
- running with multiple versions of .NET, 1439

Web user control, 1194–1195

- web.config file, configuring
 - <authentication> node setting, 997–998
 - <rules>, 1483–1485
- ActiveDirectoryMembershipProvider in, 600–602
- administrator section, 716–717
- ASP.NET cache, 1081
- attribute values, 630–631
- AuthorizationStoreRoleProvider, 605–606
- configuration files. *See* configuration
- connection strings, 385–386, 595–598
- defined, 996
- DpapiProtectedConfigurationProvider, 621–622
- file-size limitation, 169–170
- Forms authentication. *See* Forms-based authentication
- health monitoring, 1479
- HttpHandler, 1294
- HttpModule, 1181, 1281–1282
- InProcSessionStateStore, 611
- localization, 711
- master page, 241–242
- multiple languages, 37–38
- personalization properties, 725–726
- provider instances, 641–642
- providers, 625

Windows-based authentication

- role management, 716
- role management service, 798–799
- security trimming, 718–720
- SMTP setup for emailing Web events, 1494
- SQL Server cache invalidation, 1092–1093
- SqlPersonalization Provider, 623–625
- SqlSessionStateStore, 612
- storing connection information, 315–317
- System.Linq namespace, 465
- themes, 265, 267
- WCF consumer, 1372–1373
- Web event providers. *See* Web event providers
- Web site membership, 759–761
- Windows authentication. *See* Windows-based authentication
- WindowsTokenRoleProvider, 604–605
- XmlSiteMapProvider, 608–609
- web.config.comments **file**, 1386–1387
- WebControl **class**, 70, 1203–1209
- WebEventProvider **class**, 613
- weblogs (blogs), and**
 - XmlDataSource **control**, 535–537
- weblogs (blogs), online resources**, 1627
- WebMethod **attribute**
 - overloading, 1346–1349
 - specifying SOAP header for, 1352–1353
 - XML Web service, 1332–1336
- WebPageTraceListener**, 1116
- WebPart **class**
 - building consumer Web Part, 856
 - building provider Web Part, 854
 - creating custom Web Part control, 844–850
 - working with, 843–844
- WebPartManager **class**, 841
- WebPartManager control**
 - adding Web Parts to page, 825–826
 - connecting Web Parts, 833
 - connecting Web Parts using, 856–858
- dealing with master pages, 859
- modifying Web Part settings, 828–833
- moving Web Parts, 826–828
- overview of, 813–814, 820–825
- WebParts provider**, 623–625
- <WebPartsTemplate>, **DeclarativeCatalogPart control**, 835–836
- WebPartZone **class**, 842–843
- WebPartZone control**
 - connecting Web Parts on page, 857–858
 - controlling Web Part verbs, 837–840
 - working with, 817–820
- WebRequest **class**
 - defined, 1188–1189
 - FileWebRequest class, 1188–1189
 - FtpWebRequest class, 1186–1188
 - HttpWebRequest class, 1183–1186
- WebResource.axd **handler**, 1227
- WebResponse **class**
 - defined, 1188–1189
 - FileWebResponse class, 1188–1189
 - FtpWebResponse class, 1186–1188
 - HttpWebResponse class, 1183–1186
- WebService **attribute**, 1332
- @WebService **directive**, 1329
- <WebServiceBinding> **attribute**, 1330
- WebService.cs **file**, 1329–1330
- WebService.vb, 1329–1330
- Web.sitemap **file**
 - for localization, 710–711
 - nesting, 720–722
 - setting up administrators' section, 717
- Web.sitemap.fi.resx **file**, 712–714
- Web.sitemap.resx **file**, 712–714
- where **clause**
 - LINQ query, 469–471
 - LinqDataSource control, 304–305
- wildcards, IIS**, 1286–1288
- WinDiff**, 1601
- Windows Communication Foundation. *See* WCF (Windows Communication Foundation)**
- Windows Installer service**
 - application packaging and deploying, 1547–1550
 - Custom Actions Editor, 1562–1564
 - defined, 1539–1541
 - File System Editor, 1554–1557
 - File Types Editor, 1559–1561
 - Launch Conditions Editor, 1568–1569
 - Registry Editor, 1557–1559
 - User Interface Editor, 1561–1562
 - Windows Installer, 1550–1554
- Windows NT Challenge/Response authentication**, 1004, 1427–1428
- Windows Presentation Foundation (WPF)**, 896
- Windows Server**, 2008, 565–568
- Windows Services**, 1418–1419
- Windows Vista**
 - command-line setup options, 567–568
 - configuration file editing tools, 1452–1453
 - IIS Manager. *See* IIS (Internet Information Service) Manager
 - installing IIS 7 on, 565
 - using Basic authentication option in, 1005
 - using IIS 7.0 Manager in, 1032
 - working with file extensions, 1028
- Windows XP**, 1128
- Windows-based authentication**, 998–1006
 - <allow> and <deny> nodes, 1001–1002
 - authenticating/authorizing groups, 1002–1003
 - authenticating/authorizing HTTP transmission method, 1003
 - authenticating/authorizing users, 999–1001
 - Basic authentication, 1004–1005
 - configuring, 1427–1428
 - creating users, 998–999

Windows-based authentication (continued)

Windows-based authentication (continued)

defined, 997
 Digest authentication, 1005–1006
 encrypting, 1451–1452
 Integrated Windows authentication, 1004
 overview of, 998
 Security Setup Wizard, 1502–1503
 WindowsIdentity object, 1020–1023
 WindowsBuiltInRole enumeration, 1020–1021
 WindowsIdentity object, 1020–1023
 WindowsTokenRoleProvider, 604–606
WinMerge, 1601
Wizard server control, 178–189
 adding header to, 181–182
 AllowReturn attribute, 180
 customizing side navigation, 180
 events, 183–184
 navigation system for, 182–183
 overview of, 178–180
 showing form elements with, 184–189
 StepType attribute, 180–181
<WizardSteps> element, 768
 WmiWebEventProvider, 613, 619–620
worker process, configuration settings, 1438–1440
Worker Process Restarts performance counter, 1470
Worker Processes Running performance counter, 1470
workplace pane, IIS Manager, 569
World Wide Web Consortium (W3C), 500, 502
WPF (Windows Presentation Foundation), 896
 Wrap attribute, multiline text boxes, 112
 Write() method
 Stream class, 1169–1170
 TraceContext class, 1108
 writing to MemoryStream, 1170
 WriteEntry(), writing to event log, 1466

Writer class, 1166, 1171–1176
writing events
 with event log, 1464–1468
 routing events to SQL server, 1487–1490
 via configuration, 1486–1487
 Wrox.master file, 238–239, 257–258
 WroxOpera.master file, 257–258
Wrox's Beginning Web Programming with HTML, XHTML, and CSS (Wiley Publishing, Inc.), 72
WSDL (Web Services Description Language) files
 consuming XML Web services, 1337–1338
 schema for HelloCustomer service, 1378–1379
 WCF service linking to, 1368–1370
 XML Web services linking to, 1334
 .wsdl file extension, 33–38
WSE (Web Services Enhancements), 1346, 1360
WS-I Basic Profile spec, 1347–1348
WS-Policy, 1361
www.asp.net, 1590–1591
WYSIWYG design, of Visual Studio, 884

X

XAML
 converting vector content to, 1611–1613
 editing in Notepad, 1620
 Export plug-in, 1611
 using XAML editor, 1617
 viewing or editing with Expression Blend, 1618–1619
 viewing or editing with Internet Explorer, 1614–1617
XCOPY, deploying with, 1531–1534
 XDocument
 processing XML with, 508–509
 querying with XPath, 529
 validating against schema with, 511–513

XHTML, 1105, 1571–1572
XLINQ. See LINQ to XML (XLINQ)
XML (eXtensible Markup Language), 497–556. *See also AJAX (Asynchronous JavaScript and XML)*
 acronym design and, 498
 basics of, 498–500
 binding Menu server control to, 701–702
 binding TreeView control to, 676–679
 configuration files, 1410
 creating CLR objects from, 517–518
 creating with XmlWriter, 518–521
 data binding, 369
 and databases, FOR XML AUTO clause, 545–549
 DataSets, 530–533
 integration with, 1326
 LINQ to. *See* LINQ to XML (XLINQ)
 NameTable optimization, 513–515
 overview of, 497–498
 retrieving .NET CLR types from, 515–516
 schema, editing, 503–506
 schema, using with XmlTextReader, 509–511
 schema, validating against with XDocument, 511–513
 serialization, 516–517
 site maps based on, 662–663
 using AdRotator control, 151–152
 using XDocument vs. XmlReader, 508–509
 XML data type and SQL Server 2005, 549–556
 Xml InfoSet, 500–501
 XmlDataSource control, 533–537
 XmlDocument and XPathDocument, 525–529
 XmlReader and XmlWriter, 506–508, 524–525
 XSD, 501–502
 XSLT, 537–544

ZoneTemplate attribute, WebPartZone control

- XML Editor**, 503–506, 1104–1106
- Xml InfoSet**, 500–501
- XML Literals**, 522
- XML Schema Definition. See XSD (XML Schema Definition)**
- XML Schema Editor**, 505
- XML server control**, 153
- XML Web services**, 1325–1379
 - caching responses, 1349–1350
 - communication between disparate systems, 1325–1327
 - overloading Web methods, 1346–1349
 - overview of, 1325
 - SOAP headers, 1350–1357
 - Windows Communication Foundation for. *See* WCF (Windows Communication Foundation)
- XML Web services, building**, 1327–1336
 - contents of *Service.asmx* file, 1328–1329
 - exposing custom datasets as SOAP, 1330–1333
 - interface, 1333–1336
 - overview of, 1327–1328
 - WebService.vb* or *WebService.cs* file, 1329–1330
- XML Web services, consuming**
 - adding Web reference, 1336–1338
 - asynchronously, 1357–1360
 - invoking from client application, 1338–1341
 - overview of, 1336
 - transport protocols for, 1341–1346
 - using SOAP headers, 1353–1355
- XmlConvert* **class**, 515
- XmlDataDocument* **class**, 531–533
- XmlDataSource* **server control**
 - binding *TreeView* control to XML file using, 676–679
 - data binding and, 162
 - overview of, 307–309, 533–537
- XmlDocument*
 - databases and XML, 545–549
 - XDocument* vs., 508–509
 - XPathDocument* and, 525–529
- XmlHTTP**, 95–96
- XMLHttpRequest* **object**, 895, 898–899
- XmlMembershipProvider* **class**
 - constructing class skeleton, 636–640
 - creating *CustomProviders* application, 635–636
 - creating XML user data store, 640
 - defining provider instance in *web.config* file, 641–642
 - implementing
 - methods/properties of, 643–646
 - not implementing
 - methods/properties of, 642–643
- XmlNamespaceManager*, 533–534
- XmlReader*
 - calling *Close()* when done with, 548–549
 - improvements in 2.0, 524–525
 - optimizing with *NameTable*, 513–515
 - overview of, 506–508
 - ReadSubTree* and XML serialization, 516–517
 - retrieving .NET CLR types from, 515–516
 - XDocument* vs., 508–509
- XmlReaderSettings* **object**, 506–508
- XmlSerializer*, 516–517, 523–524
- XmlSiteMapProvider**, 608–609, 718–720
- XmlTextReader*, 509–511
- XmlWriter*, 506–508, 518–521, 524–525
- XmlWriterSettings* **class**, 519–521
- XmlWriterTraceListener**, 1118–1119
- XPath*, 529, 533–534
- XPathBinder* **class**, **XML data binding**, 369
- XPathDocument*, 525–529, 538
- XPathNavigator* **class**, 525–528
- XPathNodeIterator*, 526–529
- XSD (XML Schema Definition)**
 - LINQ to XSD, 518
 - overview of, 501–502
 - working with *WCFService*, data contracts, 1374
 - WSDL and, 1378–1379
 - XML Editor as default view for, 505
- XSD Designer**, 505
- XslCompiledTransform* **class**, 538–541, 543–544
- XSLT**, 537–544
 - databases and, 548–549
 - debugger, 543–544
 - overview of, 537–538
 - speed of, 538
 - XslCompiledTransform* class, 538–541
 - XSLTC.exe* command-line compiler, 539–543
 - XSLTC.exe* **command-line compiler**, 539–543
 - XSLTCommand*, 542
 - XsltSettings* **object**, 538–539

Y

YSlow, by Yahoo!, 1585–1586

Z

zones, Web

- adding Web Parts to page, 825–826
- defining, 813
- layouts, 814–817
- modifying, 833–840
- moving Web Parts between, 826–828
- using *WebPartZone* control, 817–820
- WebPartManager* control
 - managing, 813–814
- ZoneTemplate* **attribute**, **WebPartZone control**, 819–820