

# Index

## SYMBOLS

- \* (asterisk), 1077
- <%%> (brackets and percentage signs), 2
- ... (ellipsis), 999, 1016
- / (forward slash), 484
- > (greater than sign), 504, 774
- (minus sign), 519
- | (pipe character), 505
- + (plus sign), 519
- ? (question mark), 1077

## A

- abstract class** (`WaitHandle` class), 432–434
- access**
  - credentials, turning off with `<authorization>` element, 599–600
  - installation program, building, 1155–1156
  - rules, managing with WAT, 1112–1114
- access authentication**
  - configuration
    - described, 1073
    - forms, 1074–1075
    - Microsoft Passport, 1074
    - Windows, 1073
  - credentials, asking for
    - access, turning off with `<authorization>` element, 599–600
    - Login server control, 600–603
    - programmatically logging in, 603–604
  - described, 583–584
  - files and folders, specific, 689–690

- forms-based
  - database values, authenticating against, 685–686
  - described, 679–683
  - login control, 686–688
  - methods and properties, 688–689
  - setting (`<authentication>` node), 671–672
  - `web.config` file values, authenticating against, 683–685
- measures, applying, 670–671
- Microsoft Passport identity system, 689
- MMC tab, 1126–1128
- online users, counting, 607–608
- page-level events, triggering, 90
- passwords, changing or retrieving forgotten
  - PasswordRecovery server control, 610–612
  - server control, 609–610
- status, logging in or out, 604–605
- username, displaying, 606–607
- users, adding
  - application registration, changing, 598–599
  - Continue button, 591–592
  - programmatically, 595–598
  - registration process, incorporating personalization properties into, 592–595
  - stored, seeing where users are, 589–591
  - wizard, 587–589
- Web site, setting up for membership
  - `<authentication>` element, 585–586
  - described, 584–585
  - `<forms>` element, 586–587
- Windows-based
  - application, creating, 674–675
  - Basic, 678
  - defining groups, 676–677

## access authentication, Windows-based (continued)

### access authentication, Windows-based (continued)

- Digest, 679
- groups (<allow> and <deny> nodes), 675–676
- HTTP transmission method, 677
- users, creating, 672–674

### access authorization

- application roles
  - adding, 619–620
  - all users, gathering, 622–624
  - caching, 627
  - checking users, 625–627
  - deleting, 621–622
  - particular user, gathering all, 624–625
  - removing users, 625
  - retrieving, 621
  - users, adding, 622
- authorized user information, working with
  - (`User.Identity` property), 691–692
- configuration
  - file, 1077–1078
  - support, 1076
  - URL, 1076–1077
- described, 583–584
- MMC tab, 1125–1126
- page views, controlling by login, 613–615
- programming
  - authorized user information, working with
    - (`User.Identity` property), 691–692
  - described, 690
  - identity information, additional, 693–695
  - Windows role, checking (`User.IsInRole()`), 692–693
- public methods
  - membership API, 628–629
  - roles API, 629–630
- role management for Web site
  - changing, 616–618
  - described, 615–616
  - `web.config` file, 618–619
- Web Site Administration Tool, 628

### access control lists, 826–831

#### actions

- design-time, 924–927
- items, Web Parts zones, 655–658

### Active Server Pages (ASP), 2

#### adding

- application roles, 619–620
- to collection lists, 312–313
- data insert button, 376
- dialogs to installation process, 1167
- hyperlink to GridView, 363

- list to page mode, 641–644
- new columns to GridView, 362–363
- nodes to TreeView server control, 526–527
- to page, 644–646
- PostBack events, raising, 896–897
- request-processing pipeline handler to project, 940–941
- snippets, 43

### Addition Web service, 1039–1040

#### administration and management

- ASP.NET, 6–9
- authorization, limiting, 1076–1077

#### ADO.NET data management

- asynchronous command execution
  - abstract class (`WaitHandle` class), 432–434
  - callback, 432, 449–451
  - canceling, 451
  - described, 429
  - interface (`IAsyncResult`), 432
  - multiple wait handles, 440–448
  - Poll approach, 434–437
  - `SqlCommand` class methods, 429–431
  - Wait approach, 437–440
- asynchronous connections, 451–452
- bulk loading from variety of sources
  - columns, mapping to destination tables
    - (`SqlBulkCopyColumnMapping`), 408–410
  - constructors, 406–407
  - customizing, 405
  - data reader example, 410–415
  - methods, 408
  - progress (`SqlRowsCopied` event), 415–416
  - properties, 406
- data source link (`Connection` object), 391
- disconnected data, handling (`DataSet` and `DataTable`), 402–404
- forward-only and read-only cursor (`DataReader` object), 393–395
- namespaces and classes, 389–391
- parameters, 398–401
- result set, opening over same connection (MARS)
  - GridView control, 423–427
  - inline SQL statement, 428
  - master and detailed information scenario, 422–423
- SQL queries, executing (`Command` object), 391–392
- two-day data transfer mechanism (`SqlDataAdapter` class), 395–398
- updates, batch processing
  - advantages, 421–422
  - described, 416
  - retrieving, updating, and saving changes, 417–421
- XML support, 493

**ADO.NET Data Provider, 336****AdRotator mobile device control, 985–988****AdRotator**

- banner, 176–177
- data binding, 385
- XML file, 175–176

**age range, validating, 227–228****AggregateCacheDependency class, 751–752****aliases, listing, 774****<allow> node, Windows-based authentication, 675–676****Alt key, associating character with, 101****Amazon.com authentication mechanism, 1074–1075****Anders, Marc (Microsoft employee), 2****anonymous methods, 1180–1181****anonymous users**

- configuration, 1075–1076
- denying access, 1077
- end user personalization
  - cookie, changing name of, 564
  - described, 563–564
  - events, 566–567
  - length of time cookie stored, changing, 564–565
  - options, 567
  - storage of identifiers, changing, 565
  - viewing, 566
- migrating, 568–569
- options, 567

**API (Application Programming Interface)**

- configuration files, programming, 1087
- databases, 497
- debugging and error-handling, 771–772
- membership, 596, 628–629
- roles, 629–630
- SiteMap
  - custom display, creating, 543–544
  - described, 541–542
- XML document, 461–463, 480–482

**appearance**

- application, applying to entire, 281
- application folders (\App\_Themes), 81
- bulleted list, 186–187
- creating
  - CSS files, including, 287–290
  - folder structure, 284
  - images, including, 290–293
  - styles definition for server controls, 285–287
- custom controls, 296–298

**data**

- DetailsView and GridView together, 372–376
- DetailsView server control, 371–372
- FormView, 381–384
- GridView Bound List server control, 353–355

**mobile device**

- Image control, 994–995
- Link control, 997–999
- TextView control, 993–994
- multiple skin options, 293–295
- page framework, 16–17
- programming
  - assigning, 295–296
  - SkinID property, assigning, 296
- server controls
  - disabling, 877–878
  - removing themes, 282
- single page, applying, 279–281
- StyleSheetTheme attribute, 283
- Web pages, removing, 283

**application**

- caching, 761–763
- copying Web site, 31
- debugging and error-handling
  - at application level, 801–802
  - monitoring, 776
- enabling and disabling, 1081
- exceptions, 4, 801–802
- locations
  - FrontPage Extensions, server utilizing, 48–49
  - FTP, 48
  - IIS, 45, 47–48
  - Web server, built-in, 46–47
- mobile device shutdown time, 1082
- monitoring tools, 788–790
- queue length, 1083
- registration, changing, 598–599
- roles
  - adding, 619–620
  - all users, gathering, 622–624
  - caching, 627
  - checking users, 625–627
  - deleting, 621–622
  - particular user, gathering, 624–625
  - removing users, 625
  - retrieving, 621
  - users, adding, 622
- settings, storing specific, 1087
- state management, 731
- themes, 281
- Windows-based authentication, creating, 674–675

## application folders

### application folders

classes, .wsdlfiles, and typed datasets  
 (\App\_Code\folder)  
 assembly, building into single, 80  
 creating, 76–78  
 described, 75–76  
 method, adding, 78–79  
 configuration, 1061  
 data dictionary string tables  
 (\App\_GlobalResources Folder), 81–84  
 data stores (\App\_Data\folder), 80–81  
 page, resources used for single  
 (\App\_LocalResApp\_LocalResources), 84  
 themes (\App\_Themes), 81  
 Web services, remote (\App\_WebReferences), 85  
 XML browser identification files (\App\_Browsers), 85

Application **object**, 731

**Application Programming Interface. See API**

### Application tab

MMC, 1128–1129  
 WAT  
 offline, taking, 1118  
 settings, managing, 1114–1115  
 SMTP, 1115–1116  
 tracing and debugging information, 1116–1118

### arrays

classes and interfaces (System.Collections namespace)  
 ArrayList, 307–310  
 counting items (ICollection), 311–312  
 dictionaries (IDictionary), 313–314  
 enumerating all objects (IEnumerable and IEnumerator), 310–311  
 hashtables, 314–317  
 keys, list sorted by (SortedList), 317–318  
 lists (IList), 312–313  
 Queues and Stacks, 318–320  
 creating simple Person class, 299–300  
 finding objects  
 comparing (IComparable), 304–305  
 identity versus equivalence, 302–303  
 like objects (BinarySearch), 305–306  
 overriding equals, 303–304  
 printing, 300–302  
 resizing, 302  
 sorting objects, 306–307

### ASP (Active Server Pages), 2

### ASP.NET

administration and management, 6–9  
 compilation system, 14–15  
 data access objects, 17

developer infrastructures  
 membership and role management, 9–10  
 personalization, 10  
 portal framework, 10–12  
 site navigation, 12–14  
 developer productivity, 3–6  
 history, 1–3  
 IDE, page-building, 18–20  
 influential blogs, 1193–1194  
 page framework  
 described, 1078–1080  
 include files, 1080–1081  
 master pages, 15–16  
 themes, 16–17  
 performance and scalability, 9  
 server controls, 17–18

### ASP.NET credentials, 696–698

### assembly

classes, .wsdlfiles, and typed datasets  
 (\App\_Code\folder), 80  
 page directives (@Assembly), 64  
 resource (.resx) files, creating, 547–548

### assigning

master pages programmatically, 272  
 programming themes, 295–296

### asterisk (\*), 1077

### asynchronous callbacks, 884–887

### asynchronous command execution

abstract class (WaitHandle class), 432–434  
 callback, 432, 449–451  
 canceling, 451  
 described, 429  
 interface (IAsyncResult), 432  
 multiple wait handles, 440–448  
 Poll approach, 434–437  
 SqlCommand class methods, 429–431  
 Wait approach, 437–440

### asynchronous connections, 451–452

### atomization, 466

### attributes

directories and files, 824–825  
 listing all (NameTable), 466–468  
 page directives, specifying @Page, 57–59  
 server controls  
 class, 867–868  
 property/event, 868–869  
 XML class, adding, 470–471

### authentication

configuration  
 described, 1073  
 forms, 1074–1075

## base class, HTML server control (HtmlControl)

- Microsoft Passport, 1074
  - Windows, 1073
  - credentials, asking for
    - access, turning off with `<authorization>` element, 599–600
    - Login server control, 600–603
    - programmatically logging in, 603–604
  - described, 583–584
  - files and folders, specific, 689–690
  - forms-based
    - database values, authenticating against, 685–686
    - described, 679–683
    - login control, 686–688
    - methods and properties, 688–689
    - setting (`<authentication>` node), 671–672
    - `web.config` file values, authenticating against, 683–685
  - measures, applying, 670–671
  - Microsoft Passport identity system, 689
  - MMC tab, 1126–1128
  - online users, counting, 607–608
  - page-level events, triggering, 90
  - passwords, changing or retrieving forgotten
    - `ChangePassword` server control, 609–610
    - `PasswordRecovery` server control, 610–612
  - status, logging in or out, 604–605
  - username, displaying, 606–607
  - users, adding
    - application registration, changing, 598–599
    - Continue button, 591–592
    - programmatically, 595–598
    - registration process, incorporating personalization properties into, 592–595
    - stored, seeing where users are, 589–591
    - wizard, 587–589
  - Web site, setting up for membership
    - `<authentication>` element, 585–586
    - described, 584–585
    - `<forms>` element, 586–587
  - Windows-based
    - application, creating, 674–675
    - Basic, 678
    - defining groups, 676–677
    - Digest, 679
    - groups (`<allow>` and `<deny>` nodes), 675–676
    - HTTP transmission method, 677
    - users, creating, 672–674
  - `<authentication>` node, forms-based, 671–672
  - Authenticode Signature, 1158**
  - author blogs, 1193–1194**
  - authorization**
    - application roles
      - adding, 619–620
      - caching, 627
      - checking users, 625–627
      - deleting, 621–622
      - all users, gathering, 622–624
      - particular user, gathering all, 624–625
      - removing users, 625
      - retrieving, 621
      - users, adding, 622
    - authorized user information, working with (`User.Identity` property), 691–692
    - configuration
      - file, 1077–1078
      - support, 1076
      - URL, 1076–1077
    - described, 583–584
    - MMC tab, 1125–1126
    - page views, controlling by login (LoginView server control), 613–615
    - programming
      - authorized user information, working with (`User.Identity` property), 691–692
      - described, 690
      - identity information, additional, 693–695
      - Windows role, checking (`User.IsInRole()` property), 692–693
    - public methods
      - membership API, 628–629
      - roles API, 629–630
    - role management for Web site
      - changing, 616–618
      - described, 615–616
      - `web.config` file, 618–619
      - Web Site Administration Tool, 628
  - `<authorization>` element, turning off access, 599–600
  - auto completion (AutoCompleteType), input form, 138–139**
  - autogenerating data, 364**
  - automatic saves, continuing with, 570–571**
- ## B
- backward navigation, blocking (AllowReturn attribute), 203**
  - banner, advertising, 176–177**
  - base class, HTML server control (HtmlControl), 110–111**

## Basic authentication

---

### Basic authentication, 678

#### BCL (Base Class Library)

- described, 771
- security, 805
- tracing from components, 781–782

#### binary data, 839–840

#### BinarySearch, 305–306

#### BinarySearch arrays, 305–306

#### binding data

- Ad Rotator, 385
- CheckBoxList, 384
- connection information, storing, 350–353
- DetailsView server control
  - described, 370–371, 379–380
  - display, customizing, 371–372
  - displaying and editing data, 381–384
  - with GridView, 372–376
  - inserting data, 376–377
  - updating and deleting data, 377–378
- DropDownList, 384
- GridView Bound List

#### GridView Bound List

- customizing columns, 361–363
- deleting data, 368–370
- displaying data, 353–355
- editing data, 363–366
- errors, handling, 366–368
- paging, 357–360
- sorting columns, 355–357

#### inline syntax

- changes, 387
- described, 386–387
- XML, 387–388

#### ListBox, 384

#### Menu, 385–386

#### middle-layer business objects (ObjectDataSource control)

- configuring, 347–348
- customer class, creating, 344–347
- page source code, 348–349

#### RadioButtonList, 384

#### single data record (DetailsView)

- described, 370–371, 379–380
- display, customizing, 371–372
- displaying and editing data, 381–384
- with GridView, 372–376
- inserting data, 376–377
- updating and deleting data, 377–378

#### source controls

- caching, 349–350
- described, 333–336

source link (Connection object), 391

#### SqlDataSource control

- collection of items (CheckBoxList), 157
- conflicts, detecting, 342–343
- connection, configuring, 336–339
- DataSet or DataReader retrieval, 340
- filtering data (SelectParameters), 340–342
- servers listed, 336

#### TreeView, 384–385, 386

#### XmlDataSource control

- described, 482–484
- documents, 343–344
- namespace qualification unavailable, 483
- Web services, 485–486
- weblog example, 484–485

#### bit values

- compact list of (BitArray), 321
- GridView display, 321

#### BitArray collection, 321

#### blank data fields

- converting to Null, 341
- disallowing, and requiring changes, 223
- error message, generating, 219–222
- GridView display, 360
- highlighting missing form in group, 246–247

#### blocks, data entry

- adding to GridView, 362–363
- client-side control, 218
- hidden
  - ControlState management, 735–739
  - mobile devices, 1019–1021
  - states, managing, 189–190
  - ViewState illusion, 890–891
- validation server control
  - blank entries, disallowing, and requiring changes, 223
  - drop-down lists, 223–224
  - error message, 220–221
  - initial text, changing (InitialValue property), 222
  - results, viewing, 221–222
  - sample, 219–220

#### blogs, influential ASP.NET, 1193–1194

#### bookstore sample document

- authors' names, handling, 470–471
- counting books and printing total price, 468–470
- creating with XmlWriter, 472–474
- elements, counting, 462–463, 466–468
- namespaces, 458–461
- read-only database, querying, 476–478
- schema, defining, 457–458

- validating, 464–465
- XML, 454–455
- XSLT list of authors, 486–487, 490
- Boolean values**
  - check boxes, form
    - creating, 153–154
    - verifying, 155
  - debugging and error-handling diagnostic switches, 787–788
  - GridView display, converting, 361
  - groups of forms, validating, 246–247
  - HTML server control base class, 110
  - list items, displaying or hiding, 149
- borders**
  - CheckBoxList, 158
  - Web server control, 101
- bottom of page, placing function at**  
(RegisterStartupScriptBlock), 117–119
- brackets and percentage signs (<%>), 2**
- breadcrumb navigation (SiteMapPath server control)**
  - child elements, listed, 508
  - depth of pages, displaying  
(ParentLevelsDisplayed property), 507
  - described, 502–504
  - direction of links, changing (PathDirection property), 506
  - link elements, separating symbol (PathSeparator property), 504–506
  - tooltips for links, generating (ShowToolTips property), 507–508
- browser**
  - concern prior to ASP.NET, 93–94
  - configuring capabilities, 1070–1071
  - detecting and reacting to capabilities
    - .browser files, 887–889
    - information, accessing, 889–890
  - master pages, adjusting to different, 276–277
  - type converters, 911–912
- buffer uploads, 1082–1083**
- building server controls**
  - design surface, 96
  - hand-coding, 97–98
  - methods, 95
- bulk loading data**
  - columns, mapping to destination tables  
(SqlBulkCopyColumnMapping), 408–410
  - constructors, 406–407
  - customizing, 405
  - data reader example, 410–415
  - methods, 408
  - progress (SqlRowsCopied event), 415–416
  - properties, 406
- bulleted list**
  - creating, 183–184
  - DisplayMode, 186–187
  - images as bullets, 186
  - populating from data store, 187–189
  - starting value, 185
  - styling, 184–185
  - user entry errors, reporting as, 238–239
- BulletedList server control**
  - creating, 183–184
  - creating from items in data store, 187–189
  - images as bullets, 186
  - LinkButton DisplayMode attribute, 186–187
  - starting value, 185
  - styling, 184–185
- business objects**
  - binding
    - configuration wizard, 347–349
    - Customer class, coding, 344–347
    - described, 336, 344–349
  - COM interoperability
    - C#, 959–960
    - described, 954
    - private assemblies, 963–964
    - public assemblies, 964–965
    - RCW, 954–955
    - releasing manually, 960
    - samples, 955–959
  - described, 949–950
  - early versus late binding, 971–972
  - error handling, 960–963, 972–974
  - .NET components within COM objects
    - generating, 968–970
    - private assemblies, 974
    - public assemblies, 975
  - precompiled
    - described, 950–952
    - using, 952–953
  - from unmanaged code, CCW, 965–968
- Button server control, 218–219**
- buttons**
  - clicking
    - designer classes, 924
    - input form text box (AutoPostBack), 137–138
    - sample page event, 66–67
    - server control events, 98–99
    - validation, 218–219

## buttons (continued)

---

### buttons (continued)

- data insert, adding, 376
- HTML element, turning into server control, 109
- navigation
  - adding, 527
  - Cancel button, 205–206
  - choosing, 205–206
  - Next, Previous and Finish, 201–202
  - registration, 591–592
  - renaming, 203
  - return, allowing or disallowing, 203
  - sequence of (`StepType` attribute), 203–204
  - structure, designing, 203–204
  - TreeView control, 523, 524
- page sections, turning on and off, 199–200
- RadioButton
  - change, detecting, 160
  - described, 159–160
- RadioButtonList
  - creating, 161
  - data binding, 384
  - RadioButton versus, 160
  - value, checking, 161–162
- server controls
  - events with client-side JavaScript, 141–142
  - function, multiple from same (`CommandName`), 140–141
  - hyperlink, 145
  - image, custom (`ImageButton`), 143–144
  - JavaScript, client-side, 141–142
  - looks like hyperlink (`LinkButton`), 143
  - `OnClick` event, 139
  - without validation, 139
- themes, 291
- Byte **array, moving from stream object to, 196**

## C

### C# language

- ADO.NET data management
  - batch updating, 419–421
  - bulk loading, 413–414
  - callback asynchronous command processing, 450–451
  - `DataReader` object, 394
  - GridView control and MARS, 426–427
  - loading table from reader, 403–404
  - multiple asynchronous processes, 447–448
  - multiple wait handles, 442–443
  - parameterized SQL statement, 400

- single asynchronous process, wait approach handling, 439
- transaction, committing after bulk loading, 415
- anonymous methods, 1180–1181
- arrays (`Person` class)
  - automatic sizing (`ArrayList`), 309, 313
  - comparables, 304–305
  - finding by reference, 303
  - generic dictionary, 328
  - hashtable `For Each`, 316, 317
  - like objects, finding, 305
  - list using generics, 327
  - pushing, popping, and poking in stack, 320
  - queuing, 318–319
  - retrieving from hashtable, 315
  - sorting, 307, 318
  - strongly typed, 323, 324
- authentication
  - credentials, validating, 604, 685, 691–692
  - information, additional, 693, 695
  - logged-in users, getting names of, 691
  - Login page, 681–682, 684, 687
  - number of users online, displaying, 608
- authorization
  - cookie, deleting, 627
  - deleting roles, 621
  - roles, finding users by, 623
  - status, user's, 626–627
  - user, looking up roles for each, 624
- binary data, reading and writing, 839–840
- business objects, binding, 346–347
- button click
  - event, 139, 142
  - Finish, saving information, 207
  - multiple on form, discerning, 140
  - postback, triggering, 138
- caching
  - with `Cache` object, 750
  - custom string, varying by, 744
  - dependencies, 751, 754–758
  - HTTP headers, 749
  - SQL Server invalidation, 764
  - substitution control, 747
  - user controls, 745
- calendar
  - date range, validating, 230–231
  - range of dates, retrieving, 170, 171
  - rendering days, 174
  - selection option, turning off, 175
  - single day, selecting, 167

- callback feature
  - populating random value to Web page, 124
  - with Web service, 127–128
- changes since previous versions, 1171–1172
- check box
  - populating, 157
  - single instance, 154
  - value, assigning, 155
  - verifying, 155
- COM members, accessing, 959–960
- concurrency errors, detecting, 343
- configuration files
  - object, getting, 1093
  - from remote servers, 1094
  - sections, 1093
- connection string
  - adding, 1091–1092
  - enumerating, 1090
  - retrieving, 1064
- custom Web pages
  - behavior section, displaying, 651
  - control, creating, 664–665, 666, 667
  - modes, adding, 643
- data binding
  - connection string, 351–353
  - multicolumn sorting in GridView, 357
  - sample, 334
  - SQL errors, catching, 370
  - update errors, checking, 367–368
- debugging and error handling
  - at application level, 801–802
  - diagnostic switches, 788
  - at page level, 801
  - text file, routing traces to, 783
  - tracing, 777
  - Web events, 789
- design-time experience
  - actions, adding, 926
  - attribute, adding to control class, 915
  - composite, creating, 917–918
  - regions, defining, 921–924
  - UI type editor, adding, 928
- drives
  - enumerating, 808–809
  - local, displaying information, 807
- DropDownList, generating from array, 147
- errors
  - handling, 962
  - raising, 973
- file system
  - ACLs, 828–829, 830, 831
  - directories, enumerating, 811, 820
  - GridView, binding, 818–819
  - I/O enumerations, 835
  - memory system, writing to, 836
  - properties, displaying and modifying, 825
  - reading, 834
  - reading from stream, 836–837
  - setting and displaying working directory, 815
  - static methods, 813–814, 842
- files
  - compressing, 843
  - decompressing, 844
  - Stream object, uploading to, 196
  - uploading, 191, 196
- FTP download, 853–854
- generics
  - collections of objects, 1172–1176
  - methods, 1176–1178
- global namespace qualifiers, 1182–1183
- hidden field server control, 189
- hotspots, 212
- HTML
  - style properties, 875–876
  - tag attributes, rendering, 873
- HTTP
  - file extension, mapping, 945
  - handler template, 942
  - image, outputting, 943
  - modules, implementing, 930–931
  - output, altering, 932–933
  - output, compressing, 845–846
  - rewriting URL, 937
  - URL, 936
  - Web page, retrieving, 849–850
- iterators, 1178–1180
- list items, removing, 148–149
- mail, sending, 856
- master pages
  - assigning programmatically, 272
  - content model, 261
  - custom property, exposing, 267
  - GUID, creating on first request, 264
  - Label control, 265
  - Label control, overriding, 269
  - server control, exposing as public property, 269
  - title, coding custom page, 263
- membership, creating users, 597–598

## C# language (continued)

---

### C# language (continued)

- mobile devices
  - binding to List control, 1001–1002
  - calculator, 992
  - Calendar control, 989
  - creating new, 977–980
  - event handling, 981
  - hidden files, 1020
  - lists, 1006–1007
  - user control, 1012–1013
- MultiView control, building, 198–199
- .NET component, generating, 969–970
- operator overloading, 1181–1182
- partial classes, 1183–1185
- path, 823–824
- Person class
  - creating, 300
  - printing, 301
- personalization
  - anonymous user identifier, changing, 566
  - auto-saving feature, turning off, 571
  - class for custom type, 561–562
  - defined properties, using, 555
  - late-bound access, 557
  - migrating anonymous users, 568, 569
  - retrieved profile, 569–570
- property accessors, 1186–1187
- RadioButton, 160
- registration form
  - input information, pushing out, 209
  - membership link, 211
- remote file, writing, 854–855
- roles, 620
- server controls
  - browser capabilities, detecting, 889–890
  - child, exposing, 902–903
  - composite, 901
  - HTML tag, rendering, 871
  - postback, 897, 898–899, 900
  - Render method, overriding, 871
  - script, client-side, 879, 882
  - templates, 904–905, 906–907, 909, 910
  - themes, disabling, 878
  - validating data, 881
- site navigation
  - check boxes, applying, 517
  - custom display, 542
  - menu events, 535
  - SiteMap objects, 542
  - TreeView control, 527
  - TreeView nodes, expanding and collapsing, 523, 524, 525
  - views, 199
  - XML file, binding menu control to, 537
- state management
  - Application object, 731
  - base page, 716, 717
  - ControlState, 894–895
  - hidden fields, 736–737
  - HTTP short-term storage, 740
  - objects, setting and retrieving, 723
  - retrieving values, 715
  - serializable object, 721
  - session state, setting values, 713
  - strongly typed property, 722
  - ViewState, 892–893
- static classes, 1186
- text file, reading and writing, 838
- text, writing to serial port, 848
- themes
  - assigning, 296
  - custom, 286–287
  - disabling, 297, 298
  - SkinID, 296
- type converters
  - creating, 911
  - custom, 913–914
- user controls
  - bulleted list selection, retrieving, 187
  - current step, viewing, 200
  - events, creating, 860
  - library class template, 864–865
  - populating from host Web page, 862
  - properties, exposing, 861–862
- validation controls
  - asynchronous callback, 885–886
  - custom client-side, 234
  - custom server-side, 236–237
  - required fields, 220
  - against XML Schema, 465
- Web services
  - Addition, 1040
  - asynchronous, 1057
  - caching, 1048
  - consuming, 1038
  - custom datasets, exposing, 1029
  - default structure, 1028
  - method overloading, 1044, 1045
  - requesting with SOAP 1.2, 1054
  - slow, 1056
  - SOAP headers, 1049, 1050
  - WS-I Basic Profile, turning off, 1046
  - XML with SOAP headers, 1052

## ChangePassword server control

### XML

- attributes, serializing, 470, 471
- CLR types, retrieving, 469
- DataSets, changing with DOM APIs, 481–482
- documentation, 1185–1186
- extracting from SQL Server, 479
- file, loading, 178
- querying and editing, 477, 478
- reader, optimizing `NameTable`, 466–467
- retrieving, 494–495
- writing, 473–474
- XSLT transform, 488–489

### **CAB Size, installation program, 1157–1158**

#### CacheDependency class, 752

#### caching

- application
  - configuring, 761–763
  - roles, 627
- described, 741
- HTTP policy and client-side, 747–750
- invalidation, testing
  - cache object, attaching dependencies to, 766–770
  - described, 763–765
  - multiple tables, adding to page, 765
  - request object, attaching dependencies to, 766
- master pages, 278
- output
  - described, 742
  - QueryString parameters, specifying (`VaryByParam`), 742–743
  - UserControls, performance gains from (`VaryByControl`), 743
  - `VaryByCustom`, 743–744
- partial page, 744–745
- programming
  - custom, creating, 752–756
  - data with `Cache` object, 750
  - disparate dependencies of different types (`AggregateCacheDependency` class), 751–752
  - inheritable dependencies (`CacheDependency` class), 752
  - previous edition's dependencies, 750–751
- responses, XML Web services, 1047–1048
- SQL Server dependency
  - database, disabling, 760
  - disabling tables, 760
  - invalidation, enabling databases for, 757–758
  - SQL Server 2005 cache invalidation, 760–761
  - steps, 756–757

- tables, enabling, 758, 759
- viewing, 758–759
- substitution following, 745–747

#### **Calculator class**

- adding to project, 953
- building, 952
- sample page, 77–78
- Subtract method, adding, 78–80

#### **calendar**

- date range
  - highlighting, 169
  - populating, 231
  - retrieving, 170–171
  - sample, 229–231
- day, selecting, 167–168
- mobile devices, 988–990
- outputting format, 168
- selection option, turning off, 175
- style and behavior, 172–175
- theme
  - applying, 280–281
  - CSS control, 292–293
  - without styles, 166

#### **Calendar mobile device control, 988–990**

#### **Calendar server control**

- date ranges, 169–171
- day, selecting, 167–168
- day, week, or month selections, 169
- outputting format, 168
- style and behavior, 172–175
- without styles, 166

#### **callback approach**

- asynchronous command execution, 432, 449–451
- client-side
  - asynchronous, 884–887
  - HTML button control and `TextBox` server control, 123–126
  - with parameters to retrieve returned value, 127–129
  - postback versus, 120–122
- Web service, using with, 127–129

#### **Cancel button**

- creating, 205–206
- information, saving, 206

#### **cancelling asynchronous command execution, 451**

#### **captions, table, 165–166**

#### **Cascading Style Sheets. See CSS**

#### **Cassini Web server, 45**

#### **CCW (COM-Callable Wrapper), 965–968**

#### **Cell property, Calendar rendering, 175**

#### **ChangePassword server control, 609–610**

## changes, detecting

### changes, detecting

- coding status notifications, 26
- configuration, 1062
- hidden field, 190
- RadioButton, 160

### check boxes

- described, 153–154
- text, aligning, 155–156
- TreeView, Web page navigation, 515–517
- value, assigning, 155
- verification, 154–155

### CheckBox server control

- described, 153–154
- text, aligning, 155–156
- value, assigning, 155
- verification, 154–155

### CheckBoxList server control

- data binding, 157, 384
- designing, 158
- populating, 156–157
- styling properties, 158

### checking users' authorization

- application roles
  - adding, 619–620
  - caching, 627
  - checking users, 625–627
  - deleting, 621–622
  - all users, gathering, 622–624
  - particular user, gathering all, 624–625
  - removing users, 625
  - retrieving, 621
  - users, adding, 622
- authorized user information, working with
  - (`User.Identity` property), 691–692
- configuration
  - file, 1077–1078
  - support, 1076
  - URL, 1076–1077
- described, 583–584
- MMC tab, 1125–1126
- page views, controlling by login, 613–615
- programming
  - authorized user information, working with
    - (`User.Identity` property), 691–692
  - described, 690
  - identity information, additional, 693–695
  - Windows role, checking (`User.IsInRole()`), 692–693
- public methods
  - membership API, 628–629

- roles API, 629–630
- role management for Web site
  - changing, 616–618
  - described, 615–616
  - `web.config` file, 618–619
- Web Site Administration Tool, 628

### checking users' entries

- application roles, 625–627
- buttons without, 139
- CheckBox verification control, 154–155
- client- versus server-side, 216–217
- client-side
  - asynchronous callbacks, 884–887
  - disabling, 241–242
  - JavaScript file, 883
- customizing
  - client and server working together, 238
  - client-side, 233–235
  - complexity, 235–237
- events triggering, 218–219
- form elements, comparing
  - against constants, 226–227
  - against other controls, 224–226
- form types, 215–216
- generally, 10
- groups, 244–247
- manipulating, 217–218
- membership and role management, 9–10
- mobile device controls, 1008–1009
- pattern, defining with regular expression
  - (`RegularExpressionValidator`)
  - e-mail address example, 232
  - other uses, 233
- range
  - dates and other string characters, 228–231
  - integer value, 228
  - sample, 227–228
- reporting
  - with dialog box, 240–241
  - errors as bulleted list, 238–239
  - images and sounds, 242–243
  - limiting to one, 239–240
- required fields
  - blank entries, disallowing, and requiring changes, 223
  - drop-down lists, 223–224
  - error message, 220–221
  - initial text, changing (`InitialValue` property), 222
  - results, viewing, 221–222
  - sample, 219–220
- rules, 215

- XML
  - against XML Schema (XmlReader), 464–465
  - XPath, 475
- checking users' identity**
  - configuration
    - described, 1073
    - forms, 1074–1075
    - Microsoft Passport, 1074
    - Windows, 1073
  - credentials, asking for access, turning off with
    - <authorization> element, 599–600
    - Login server control, 600–603
    - programmatically logging in, 603–604
  - described, 583–584
  - files and folders, specific, 689–690
  - forms-based
    - database values, authenticating against, 685–686
    - described, 679–683
    - login control, 686–688
    - methods and properties, 688–689
    - setting (<authentication> node), 671–672
    - web.config file values, authenticating against, 683–685
  - measures, applying, 670–671
  - Microsoft Passport identity system, 689
  - MMC tab, 1126–1128
  - online users, counting, 607–608
  - page-level events, triggering, 90
  - passwords, changing or retrieving forgotten
    - PasswordRecovery server control, 610–612
    - server control, 609–610
  - status, logging in or out, 604–605
  - username, displaying, 606–607
  - users, adding
    - application registration, changing, 598–599
    - Continue button, 591–592
    - programmatically, 595–598
    - registration process, incorporating personalization properties into, 592–595
    - stored, seeing where users are, 589–591
    - wizard, 587–589
  - Web site, setting up for membership
    - <authentication> element, 585–586
    - described, 584–585
    - <forms> element, 586–587
  - Windows-based
    - application, creating, 674–675
    - Basic, 678
    - defining groups, 676–677
    - Digest, 679
    - groups (<allow> and <deny> nodes), 675–676
    - HTTP transmission method, 677
    - users, creating, 672–674
  - child elements**
    - breadcrumb navigation (SiteMapPath control), 508
    - site map, starting from, 539–541
  - child properties, exposing, 902–903**
  - classes**
    - ADO.NET data management, 389–391
    - application folders (\App\_Code\folder)
      - assembly, building into single, 80
      - creating, 76–78
      - described, 75–76
      - method, adding, 78–79
    - attributes, 867–868
    - default template server controls, 909–910
    - enumerating all objects (IEnumerable and IEnumerator), 310–311
    - name, associating
      - @MasterType, 65
      - @Register, 63–64
    - reading and writing files, 837–840
    - SOAP headers, 1049–1051
    - static, 1186
    - System.Collections namespace
      - ArrayList, 307–310
      - counting items (ICollection), 311–312
      - dictionaries (IDictionary), 313–314
      - enumerating all objects (IEnumerable and IEnumerator), 310–311
      - hashtables, 314–317
      - keys, list sorted by (SortedList), 317–318
      - lists (IList), 312–313
      - Queues and Stacks, 318–320
      - viewing in Visual Studio 2005, 33
      - Web Parts Portal Framework, 661–662
  - clearing collection lists, 312–313**
  - client**
    - application, invoking XML Web Services from, 1036–1039
    - callback feature
      - HTML button control and TextBox server control, 123–126
      - with parameters to retrieve returned value, 127–129
      - postback versus, 120–122
    - and server working together, 238
    - state management options listed, 708
    - validation, disabling, 241–242

## client-side features

---

### client-side features

customizing, 233–235

server controls

asynchronous callbacks, 884–887

embedded resources, 883

script, enabling, 878–883

validation server control versus, 216–217

### CLR (Common Language Runtime)

debugging, 791, 798

types, retrieving from XML (`XmlReader`), 468–469

### CLS (Common Language Specification), 328

#### coding

authorization

authorized user information, working with  
(`User.Identity` property), 691–692

described, 690

identity information, additional, 693–695

Windows role, checking (`User.IsInRole()`),  
692–693

caching

custom, creating, 752–756

data with `Cache` object, 750

disparate dependencies of different types  
(`AggregateCacheDependency` class),  
751–752

inheritable dependencies (`CacheDependency`  
class), 752

previous edition's dependencies, 750–751

change status notifications, 26

code-behind model, 53–55

configuration files

connection strings, enumerating, 1089–1092

described, 1087–1089

manipulating, 1092–1093

remotely, working, 1093–1095

content page, 256

end user personalization

anonymous users, migrating, 568–569

automatic saves, continuing with, 570–571

events, exposing (`ProfileModule` class), 567  
profiles, 569–570

logging in, 603–604

master pages, 253–256

server controls, hand-coding, 97–98

snippets, 41–43

themes

assigning, 295–296

`SkinID` property, assigning, 296

user authentication, 595–598

**collapsing nodes, 522–526**

### collections

bit values, compact list of (`BitArray`), 321

dictionaries (`ListDictionary` and  
`HybridDictionary`), 320–321

generics

described, 325

dictionary, 327–328

lists, 326–327

VB and C#, 1172–1176

of items (`CheckBoxList`)

binding with `SQLDataSource`, 157

dynamically populating, 156–157

styling properties, 158

`Microsoft.VisualBasic.Collection`, 321

of radio buttons (`RadioButtonList`), 161–162

strings (`StringCollection`, `StringDictionary`,  
and `NameValueCollection`), 321

strongly typed, 322–325

table summarizing, 329–331

### Color Picker, 927–928

### color server control, 101

#### columns

bulk loading (`SqlBulkCopyColumnMapping`),  
408–410

GridView Bound List

customizing, 361–363

sorting, 355–357

### COM-business object interoperability

C#, 959–960

described, 954

private assemblies, 963–964

public assemblies, 964–965

RCW, 954–955

releasing manually, 960

samples, 955–959

### COM-Callable Wrapper (CCW), 965–968

### Command mobile device control, 994

`Command` object, 391–392

**command window, debugging and error-handling, 774**

**commands. See also individual commands listed by  
name**

compilation, listed, 87–88

mobile devices, 994

### comment tags, 108

**common elements. See master pages**

### Common Language Runtime (CLR)

debugging, 791, 798

types, retrieving from XML (`XmlReader`), 468–469

### Common Language Specification (CLS), 328

**common tasks, programming (smart tags), 36–37**

**CompareValidator server control**

- against constants, 226–227
- against other controls, 224–226

**comparison**

- finding objects (IComparable), 304–305
- input field
  - constants, testing against, 226–227
  - control, 218
  - testing against other, 224–226

**compilation**

- commands, listed, 87–88
- configuration, 1068–1070
- DLL instantiation, 86
- file types handled, 88–89
- generics, 325
- in-place precompilation, 86–87
- output, viewing, 88
- pages
  - parser, passing to, 85
  - @Reference directive, 66
  - setting, 1128–1129
- precompilation for deployment, 87
- system, 14–15

**composite**

- design-time experiences, 916–918
- server controls
  - child properties, exposing, 902–903
  - creating, 901–902

**compression**

- HTTP, 847
- installation program, building, 1157

**concurrency errors, detecting, 343****configuration**

- anonymous identity, 1075–1076
- application file, 1061
- application-specific settings, storing, 1087
- applying, 1061–1062
- ASP.NET page
  - described, 1078–1080
  - include files, 1080–1081
- authentication
  - described, 1073
  - forms, 1074–1075
  - Microsoft Passport, 1074
  - Windows, 1073
- authorization
  - file, 1077–1078
  - support, 1076
  - URL, 1076–1077

- browser capabilities, 1070–1071
- changes, detecting, 1062
- compilation, 1068–1070
- custom errors, 1072
- editing files, 1095–1097
- files supported, 1059–1060, 1062
- mobile devices runtime settings, 1082
- page, pulling up, 32
- programming files
  - connection strings, enumerating, 1089–1092
  - described, 1087–1089
  - machine.config file, manipulating, 1092–1093
  - machine.config file, manipulating from Remote Servers, 1093–1095
- protecting settings, 1095
- runtime settings
  - application queue length, 1083
  - application shutdown time, 1082
  - applications, enabling and disabling, 1081
  - buffer uploads, 1082–1083
  - described, 1081
  - maximum request length, 1082
  - output caching, 1084
  - queue limits, managing, 1083
  - request priority, 1083–1084
  - thread management, 1083
  - timeout option, 1082
  - URLs, redirecting, 1082
- section handlers, grouping (<configSections> section), 1062
- server file, 1060–1061
- session object, 710–711
- session state
  - described, 1060, 1064–1065
  - Web Farm support, 1065–1068
- settings, locking, 1078
- strings, connecting, 1063–1064
- web.config file, encrypting, 8–9
- worker process
  - described, 1084–1086
  - multiple Web sites with multiple frameworks, 1086–1087

**conflicts, detecting in SqlDataReader, 342–343****connection**

- ADO.NET DataReader object, 393–395
  - information, storing, 350–353
  - mode of page, changing, 651
  - SqlDataSource, configuring, 336–339
- Connection **object, 391**

## connection strings

---

### connection strings

- adding to SQL Server Express file, 572
- application, managing, 1123–1124
- changing, 579
- configuring, 1063–1064
- enumerating, 1089–1092
- retrieving, 1064
- Session State, configuring, 1067
- storing, 1063

### constructors, 406–407

### consuming

- SOAP headers, 1051–1053
- XML Web services
  - asynchronously, 1055–1058
  - client application, invoking from, 1036–1039
  - described, 1034
  - reference, adding, 1035–1036

### container class

- master pages, 276–277
- template server controls, 905–908

### content pages

- building, 256–259
- controls, accessing, 263–264
- GUID, 266–268
- Label control, 264–266
- mixing types and languages, 259–261
- overriding Label control, 269–270
- server control, exposing, 268–269
- specifying template, 261–262
- title, 262–263
- Web Parts zones, 633–634

### Continue button, 591–592

Continue **keyword**, 1189–1190

### control events, 206–207

### control state, 894–895

### control values, exposing, 71–72

**controls.** See *individual controls listed by name*

### cookies

- anonymous identification, changing name of, 564
- data, filtering, 340
- drawbacks, 551
- role, deleting upon authentication, 627
- session state, 714–715
- state management, 732
- unsupported, maintaining session state without, 729–730, 1130

### copying

- batch processing updates
  - benefits, 421–422
  - described, 416
  - employee records, coding, 417–421

- bulk loading data

- class properties and methods, 405–408
- columns, mapping, 408–410
  - with data reader, 410–415
  - progress, showing, 415–416
- Web site applications, 31

### counting

- books and printing total price, 468–470
- bookstore elements, 462–463, 466–468
- items in collection (ICollection), 311–312
- online users, 607–608

### credentials

- access, turning off with <authorization> element, 599–600
- Login server control, 600–603
- programmatic logging in, 603–604

### cross-page posting

- button controls, 142
- described, 69–70
- exposed properties, consuming, 73–74
- first page, checking whether from, 74–75
- origin of (@PreviousPageType), 64
- postback and values, 70–71
- values of controls exposed, 71–72

### CSS (Cascading Style Sheets)

- advantages of using, 102–103
- applying, 102
- assigning, 101
- external stylesheets, 104–107
- HTML elements, applying directly, 103
- internal stylesheets, 107–108
- referencing, 111
- themes, creating, 287–290
- Visual Studio Style Builder, 103–104

### current date and time, JavaScript page, 114–115

### current node of page, retrieving only

(StartFromCurrentNode **property**), 539–540

### current page, setting link to, 506

CurrentNode, 542–544

### cursor, placing (Focus()) on input form, 136–137

### Custom Actions Editor, 1168–1169

### Custom Errors tab, 1124–1125

Customer **class**, **business object**, 344–347

### customizing

- client and server working together, 238
- client-side, 233–235
- complexity, 235–237
- end user personalization properties, 560–562
- GridView Bound List columns, 361–363

- installation program, 1146–1150
- regions, 918–924
- themes, 296–298
- type converters, 912–914
- Web Farm state store, 1067–1068
- Web Parts
  - creating, 663–666
  - DLL, 667–668
  - dragging and dropping onto page, 668
  - personalization, 666–667

## D

### data

- debugging tools, 796
- PostBack handling, 899–900
- programming with Cache object, 750
- retrieval speed in fire hose mode, 340
- storing
  - application folders (\App\_Data\folder), 80–81
  - in-process session state, 712–715
  - populating bulleted list from, 187–189
- table, building, 4–5
- viewing
  - debugging and error-handling, monitoring, 777–780
  - tracing debugging and error-handling, 777–780

### data access objects, 17

#### data binding

- Ad Rotator databound control, 385
- CheckBoxList databound control, 384
- connection information, storing, 350–353
- DetailsView
  - described, 370–371, 379–380
  - display, customizing, 371–372
  - displaying and editing data, 381–384
  - with GridView, 372–376
  - inserting data, 376–377
  - updating and deleting data, 377–378
- DropDownList databound control, 384
- GridView Bound List
  - customizing columns, 361–363
  - deleting data, 368–370
  - displaying data, 353–355
  - editing data, 363–366
  - errors, handling, 366–368
  - paging, 357–360
  - sorting columns, 355–357
- inline syntax
  - changes, 387
  - described, 386–387
  - XML, 387–388

- ListBox databound control, 384
- Menu databound control, 385–386
- middle-layer business objects (ObjectDataSource control)
  - configuring, 347–348
  - customer class, creating, 344–347
  - page source code, 348–349
- RadioButtonList databound control, 384
- single data record (DetailsView)
  - described, 370–371, 379–380
  - display, customizing, 371–372
  - displaying and editing data, 381–384
  - with GridView, 372–376
  - inserting data, 376–377
  - updating and deleting data, 377–378
- source controls
  - caching, 349–350
  - described, 333–336
- source link (Connection object), 391
- SqlDataSource control
  - collection of items (CheckBoxList), 157
  - conflicts, detecting, 342–343
  - connection, configuring, 336–339
  - DataSet or DataReader retrieval, 340
  - filtering data (SelectParameters), 340–342
  - servers listed, 336
- TreeView databound control, 384–385, 386
- XmlDataSource control
  - described, 482–484
  - documents, 343–344
  - namespace qualification unavailable, 483
  - Web services, 485–486
  - weblog example, 484–485

#### data dictionaries

- classes and interfaces (System.Collections namespace), 313–314
- collections (ListDictionary and HybridDictionary), 320–321
- generics, 327–328
- string tables (\App\_GlobalResources Folder), 81–84

#### data entry, checking

- application roles, 625–627
- buttons without, 139
- CheckBox server control, 154–155
- client- versus server-side, 216–217
- client-side
  - asynchronous callbacks, 884–887
  - disabling, 241–242
  - JavaScript file, 883

## data entry, checking (continued)

### data entry, checking (continued)

- customizing
  - client and server working together, 238
  - client-side, 233–235
  - complexity, 235–237
- events triggering, 218–219
- form elements, comparing
  - against constants, 226–227
  - against other controls, 224–226
- form types, 215–216
- generally, 10
- groups, 244–247
- manipulating, 217–218
- membership and role management, 9–10
- mobile device controls, 1008–1009
- pattern, defining with regular expression
  - (RegularExpressionValidator)
    - e-mail address example, 232
    - other uses, 233
- range
  - dates and other string characters, 228–231
  - integer value, 228
  - sample, 227–228
- reporting
  - with dialog box, 240–241
  - errors as bulleted list, 238–239
  - images and sounds, 242–243
  - limiting to one, 239–240
- required fields
  - blank entries, disallowing, and requiring changes, 223
  - drop-down lists, 223–224
  - error message, 220–221
  - initial text, changing (`InitialValue` property), 222
  - results, viewing, 221–222
  - sample, 219–220
- rules, 215
- XML
  - against XML Schema (`XmlReader`), 464–465
  - XPath, 475
- data entry text box (TextBox)**
  - auto completion (`AutoCompleteType`), 138–139
  - button, clicking (`AutoPostBack`), 137–138
  - cursor, placing (`Focus()`), 136–137
  - described, 135
  - multiline, 136
  - passwords, 135
- data reader**
  - bulk loading, 410–415
  - retrieval, 340

### database. See also *specific databases listed by name*

- APIs, 497
- data table, building from, 4–5
- List control, binding, 1000–1002
- query
  - parameterized statements, 398–401
  - state management, 724–727
  - Stored Proc, debugging, 798–799
  - XML, modifying to return (`FOR XML AUTO` clause), 493–495
  - XSLT, modifying to return, 495–497
- support, 492
- tabular information, viewing on mobile device
  - (ObjectList control), 1003
- values, authenticating against, 685–686
- DataGrid server control, 3–4**
- `DataReader` **object, 393–395**
- DataSet class**
  - objects created from, 402–404
  - persisting, 479–480
  - retrieval, 340
  - `XmlDocument`, accessing (`XmlDataDocument`), 480–482
- DataTable, 402–404**
- datatips, 796**
- date**
  - calendar range
    - highlighting, 169
    - populating, 231
    - retrieving, 170–171
    - sample, 229–231
  - current, displaying with Label server control, 114–115
- day**
  - calendar selections, 167–168
  - highlighting, 169
  - selection option, turning off, 175
- DbgView debugging tool (SysInternals), 781**
- debugging**
  - design-time support
    - APIs, 771–772
    - immediate and command window, 774
    - syntax notifications, 772–773
    - Task List, 774–775
  - diagnostic switches
    - Boolean, 787–788
    - levels, 788
    - source, 788

- exception and error handling
  - application exceptions, 801–802
  - described, 800
  - exceptions on page level, 800–801
  - Http status codes, 802–803
- execution, monitoring
  - application, 776
  - from components, 781–782
  - data, viewing, 777–780
  - described, 775
  - page-by-page, 776
  - `System.Diagnostics.Trace` and `Page.Trace`, 776
  - text file, routing to (`TraceListeners`), 783–787
  - trace forwarding, 782
- IIS versus Visual Web Developer Web server, 792
- JIT dialog, 791
- release versus, 790–791
- requirements, 790
- session, starting
  - attaching to process, 793
  - F5, 793
  - simpler remote, 793–795
  - Windows XP Service Pack 2, 795
- SQL Stored Proc, 798–799
- time consumed by, 771
- tools
  - data visualizers, 796
  - datatips, 796
  - Edit and Continue (Lack of) Support, or Edit and Refresh, 797
  - error notifications, 797
  - Just My Code, 797–798
  - tracepoints, 798
  - turning off, 1134–1135
  - XSLT, 491–492
- default class, template server controls, 909–910**
- default content, specifying, 270–271**
- default elements**
  - Web navigation `TreeView`, 519
  - Web Parts zones, 639–640
- default instances, 1188**
- default redirect URL, 1081, 1082, 1124–1125**
- default values, providing**
  - changes, allowing, 222
  - end user personalization properties, 562–563
  - `Null`, 341
- defining**
  - groups for Windows-based authentication, 676–677
  - types for end user personalization properties, 559
- Deflate **streams, 843–844**
- deleting**
  - application roles, 621–622
  - from collection lists, 312–313
  - data from GridView Bound List server control, 368–370
  - single data record, viewing (`DetailsView`), 377–378
  - snippets, 43
  - themes
    - from individual Web pages, 283
    - from text and other controls, 282
  - users, 625
  - Web server control collection items, 148–149
- denial of service (DoS) attack, 194, 1082**
- `<deny>` **node, Windows-based authentication, 675–676**
- dependencies**
  - programming
    - disparate dependencies of different types
      - (`AggregateCacheDependency` class), 751–752
      - inheritable (`CacheDependency` class), 752
      - previous edition's, 750–751
  - SQL Server
    - database, disabling, 760
    - disabling tables, 760
    - invalidation, enabling databases for, 757–758
    - SQL Server 2005 cache invalidation, 760–761
    - steps, 756–757
    - tables, enabling, 758, 759
    - viewing, 758–759
- deploying applications**
  - installation program, building, 1155–1159
  - pre-deployment steps, 1134–1135
  - XCopy
    - described, 1135–1138
    - VS Copy Web site option, 1138–1142
- depth of pages, navigation display, 507**
- description, image, 163**
- design surface, 96**
- Design tab, document window, 23**
- design-time experiences**
  - debugging and error-handling
    - APIs, 771–772
    - immediate and command window, 774
    - syntax notifications, 772–773
    - Task List, 774–775
  - server controls
    - actions, 924–927
    - composite, 916–918
    - custom to define regions, 918–924
    - custom type converters, 912–914

## design-time experiences (continued)

---

### design-time experiences (continued)

- described, 910–911
- designer classes, 914–915
- regions, 915
- type converters, 911–912
- UI type editors, 927–928

### desktop shortcut to Web application, creating, 1163

#### DetailsView server control

- described, 370–371, 379–380
- display, customizing, 371–372
- displaying and editing data, 381–384
- with GridView, 372–376
- inserting data, 376–377
- updating and deleting data, 377–378

#### developer infrastructures

- membership and role management, 9–10
- personalization, 10
- portal framework, 10–12
- productivity, 3–6
- site navigation, 12–14

### Developer Solution Kits demo Web applications, 10–11

#### diagnostic switches, debugging and error-handling

- Boolean, 787–788
- levels, 788
- source, 788

#### dialogs

- adding to installation process, 1167
- creating, 1166–1167
- order, changing, 1168
- reporting (ValidationSummary), 240–241

#### dictionaries

- classes and interfaces (System.Collections namespace), 313–314
- collections (ListDictionary and HybridDictionary), 320–321
- generics, 327–328
- string tables (\App\_GlobalResources Folder), 81–84

### Digest, authentication, 679

#### direction changing navigation links (PathDirection property), 506

#### directives, page

- assemblies (@Assembly), 64
- attributes and values, specifying @Page, 57–59
- class name, associating (@MasterType), 65
- compiling another page (@Reference directive), 66
- cross-page posting, origin of (@PreviousPageType), 64
- Framework interface, implementing (@Implements), 63
- importing namespace (@Import), 62–63

listed, 56–57

- master page typed references or members (@MasterType), 65
- master pages (@Master), 59–60
- namespaces and class names, associating (@Register), 63–64
- page or user control output caching policies (@OutputCache), 65–66
- user control (@Control), 60–61

#### directories

- access control lists, 826–831
- authorization information, sending, 1077–1078
- Directory and DirectoryInfo classes, 809–814
- file I/O

access control lists, 826–831

- properties and attributes, 824–825
- setting/getting current, 814–815

#### Directory class, 809–814

#### DirectoryInfo class, 809–814

#### disconnected data, handling

- DataSet and DataTable, 402–404
- two-day mechanism (SqlDataAdapter class), 395–398

#### disparate dependencies, 751–752

#### disparate systems, XML Web services

- described, 1023–1024
- SOAP request and response, 1024–1025

#### display

- bulleted list, 186–187
- data
  - DetailsView and GridView together, 372–376
  - DetailsView server control, 371–372
  - FormView, 381–384
  - GridView Bound List server control, 353–355
- mobile device
  - Image control, 994–995
  - Link control, 997–999
  - TextView control, 993–994

#### DLL (Dynamic Link Library)

- ActiveX, adding to References section of project, 954–955
- custom Web Parts, 667–668
- instantiation while compiling, 86
- page code, finding, 88
- precompiled business objects, 950–953
- private assemblies, 974
- reference, adding, 35–36

#### document

- internal stylesheets, 107–108
- XSLT, transforming, 486–487

**document window**

- ASP.NET pages, creating, 22
- code line number changing color bar, 26
- Design and Source views, 23–24
- error notifications and assistance, 26–28
- page tabs, 24–25
- pages, creating, 22
- tag navigator, 24

**DOM implementation** (XmlDocument)

- DataSets, changing, 481–482
- described, 474
- problems, 475
- XPath and, 475–478

**domain name restrictions, 699–700****DoS (denial of service) attack, 194, 1082****DotNetNuke demo Web applications, 10****DriveInfo class, 806–809****drives**

- DriveInfo class, 806–809
- paths, 820–824

**DropDownList**

- choice, requiring, 223–224
- data binding, 384
- described, 145–148
- ListBox versus, 150
- table views, choosing, 643–644

**Dynamic Help, 33****dynamic item style, 532****Dynamic Link Library. See DLL****dynamic object placeholder, 181****dynamic substitute, cache preserving, 745–747****dynamically populating collection of items (CheckBoxList), 156–157****E****early binding, 971–972****Edit and Continue (Lack of) Support, or Edit and Refresh, 797****editing**

- configuration files, 1095–1097
- customized Web page views (Web Parts), 648
- GridView
  - columns, 361–363
  - row data, 363–366
- single data record, (FormView), 381–384
- XML, 458–461

**elements, listing all (NameTable), 466–468****ellipsis (...), 999, 1016****e-mail**

- address, validating, 232
- SMTP, configuring, 1115–1116
- from Web page, 855–856

**embedded resources, 883****empty data fields**

- converting to Null, 341
- disallowing, and requiring changes, 223
- error message, generating, 219–222
- GridView display, 360
- highlighting missing form in group, 246–247

**emulator, mobile device, 1014–1015****encoding files, 841****encrypting web.config file, 8–9****end user. See also navigation; personalization;****validation**

- application roles, adding, 622
- authentication
  - application registration, changing, 598–599
  - blocking open access, 599–600
  - Continue button, 591–592
  - creating new, 1110
  - managing, 1110–1111
  - programmatically, 595–598
  - registration process, incorporating personalization properties into, 592–595
  - stored, seeing where users are, 589–591
  - unauthenticated users, allowing to register, 600–604
  - Windows-based, 672–674
  - wizard (CreateUserWizard server control), 587–589
- client-side validation, convenience for, 216–271
- managing, 1110–1111
- mode of page, changing, 640–641
- overall view of Web site, providing, 503
- profiles, filtering with key value, 340
- view
  - page sections, turning on and off (Multiview and View), 200
  - themes, disabling, 296–298
- WAT security, managing, 1110–1111
- ZIP code, asking for, 127–129

**end user control**

- assemblies, attaching (@Assembly), 64
- attributes, parsing (@Control), 60–61
- changing, 858–860
- defined, 857
- interacting, 861–862
- mobile devices, 1010–1013
- multiple, compiling or parsing (@Reference), 66

## end user control (continued)

### end user control (continued)

- namespace, importing (@Import), 62–63
- output caching policies (@OutputCache), 65–66
- performance gains from (VaryByControl), 743
- Ericsson emulator, 1014**
- error-handling**
  - application, 801–802
  - business objects, 960–963, 972–974
  - custom pages or redirecting users, 1124–1125
  - described, 800
  - design-time support
    - APIs, 771–772
    - immediate and command window, 774
    - syntax notifications, 772–773
    - Task List, 774–775
  - diagnostic switches
    - Boolean, 787–788
    - levels, 788
    - source, 788
  - execution, monitoring
    - application, 776
    - from components, 781–782
    - data, viewing, 777–780
    - described, 775
    - forwarding, 782
    - page-by-page, 776
    - System.Diagnostics.Trace and Page.Trace, 776
    - text file, routing to (TraceListeners), 783–787
  - Http status codes, 802–803
  - page, handling on, 800–801
  - time consumed by, 771
  - updating data in GridView server control, 366–368
- errors**
  - data concurrency, detecting, 343
  - event, triggering, 90
  - files, uploading
    - described, 193
    - permissions, assigning, 193–194
  - hashtable, 316
  - HTML validating through drop-down list of available schema, 39–41
  - notification
    - debugging tools, 797
    - design-time, 771–772
    - document window, 26–28
    - sign, viewing, 27
    - source code and line number, showing, 1072
    - SQL, catching, 369–370
    - TextBox, 118

### tracing

- application, 776
- from components, 781–782
- data, viewing, 777–780
- described, 775
- forwarding, 782
- page-by-page, 776
- System.Diagnostics.Trace and Page.Trace, 776
- text file, routing to (TraceListeners), 783–787
- WAT application, 1116–1118
- user validation messages
  - blank forms, highlighting, 246–247
  - bulleted list (ValidationSummary), 238–239
  - displaying, 218
  - fields left blank, 220–221
  - images and sounds, 242–243
  - summary, 238–241

### event model, 709–710

#### events

- anonymous identification, 566–567
- attributes, 868–869
- bulk loading handler, 415–416
- exposing (ProfileModule class), 567
- log, sending tracing information to, 785–786
- master pages ordering, 277–278
- Menu server control, 535–536
- page
  - button-click, sample, 66–67
  - listed, 67–68
  - page loading, 67
- server controls
  - button click, 98–99
  - from Properties window of Visual Studio, 100
  - specific page, 98
- triggering server validation, 218–219

#### exception handling

- application exceptions, 801–802
- described, 800
- exceptions on page level, 800–801
- Http status codes, 802–803

#### execution, monitoring

- application, 776
- from components, 781–782
- data, viewing, 777–780
- described, 775
- forwarding, 782
- page-by-page, 776
- System.Diagnostics.Trace and Page.Trace, 776

## FileUpload server control

text file, routing to (TraceListeners), 783–787

**expanding nodes, 522–526**

**exporting Visual Studio 2005 settings, 39**

**exposed properties, consuming, 73–74**

**eXtensible HyperText Markup Language (XHTML), 772–773**

**eXtensible Markup Language. See XML**

**eXtensible Stylesheet Language Transformations. See XSLT**

**eXtensible Stylesheet Language (XSL) style sheet, 177–178**

**external stylesheets, 104–107**

## F

**F5, starting debugging session with, 793**

**fields, data entry**

adding to GridView, 362–363

client-side control, 218

hidden

ControlState management, 735–739

mobile devices, 1019–1021

states, managing, 189–190

ViewState illusion, 890–891

validation server control

blank entries, disallowing, and requiring changes, 223

drop-down lists, 223–224

error message, 220–221

initial text, changing (InitialValue property), 222

results, viewing, 221–222

sample, 219–220

**file extensions**

mapping, 945–946

securing, 700–702

**File System Editor**

desktop shortcut to Web application, creating, 1163

opening, 1147

Project Output, adding items to, 1161–1163

properties, listed, 1160–1161

**File Transfer Protocol (FTP)**

application locations, 48

commands (FtpWebRequest and FtpWebResponse), 852–854

**File Types Editor, 1165–1166**

**FileInfo, 816–820**

**files**

access control lists, 826–831

authentication, 689–690

copying with XCOPY, 1136–1138

Directory and Directory Info class, 809–814

displaying, 816–820

DriveInfo class, 806–809

FileInfo, 816–820

format, configuring, 1062

information, viewing, 1122

master pages, 251–252

network communications

file system (FileWebRequest and FileWebResponse), 854–855

FTP commands (FtpWebRequest and FtpWebResponse), 852–854

mail from Web page, 855–856

WebRequest and HttpWebResponse classes, 848–852

paths, 820–824

properties and attributes, 824–825

reading and writing

classes, 837–840

described, 832

encodings, 841

I/O shortcuts, 841–842

streams, 832–837

relative paths and setting/getting current directory, 814–815

security, 805

serial ports, 847–848

streams, compressing

Deflate, 843–844

GZip, 842–843

HTTP output, 844–847

supported types, 88–89, 1059–1060

uploading

advantages, 190–191

byte array, moving from stream object to, 196

naming, 192–193

permissions, 193–194

sample, 191–192

size limits, 194–195

stream object, placing into, 195–196

**FileUpload server control**

advantages, 191

byte array, moving from stream object to, 196

HTML version, disadvantages of, 190

naming, 192–193

permissions, 193–194

sample, 191–192

size limits, 194–195

stream object, placing into, 195–196

## filling

### filling

- bulleted list from data store, 187–189
- calendar, 231
- dynamic collection of items (CheckBoxList), 156–157
- form element with default values, 222
- user controls from host Web page, 862

### filter, mobile device, 1015–1017

#### filtering `SqlDataSource` data

- with expression, 375–376
- parameters, 376
- `SelectParameters`, 340–342

### finding

- folders, 41–43
- HTML server controls, 108–109
- objects
  - comparing (`IComparable`), 304–305
  - identity versus equivalence, 302–303
  - like objects (`BinarySearch`), 305–306
  - overriding equals, 303–304

### Finish button

- creating, 205–206
- information, saving, 206, 207
- steps, controlling, 203–204

### fire hose mode, 340

#### first page

- cross-page posting, checking whether from, 74–75
- image, loading, 163
- navigating to, 506

### folders

- authentication
  - files, uploading, 193–194
  - specific, 689–690
- finding, 41–43
- master pages, limiting, 262
- themes, creating, 284
- URL deep within, 544–545

### fonts, 101

#### footer section, repeated. See master pages

#### For Each loop

- collection, counting, 311–312
- hashtable, 316
- VB iterators, 1178–1180
- writing, 301–302

#### For loop

- collection, counting, 311–312
- hashtable, 316
- writing, 301–302

FOR XML AUTO clause, SQL query, 493–495

### forms. See also validation

#### authentication

- configuring, 1074–1075
- database values, working against, 685–686
- described, 679–683
- login control, 686–688
- methods and properties, 688–689
- setting (<authentication> node), 671–672
- `web.config` file values, authenticating against, 683–685

#### buttons

- creating, 139
- hyperlinks, setting, 143–144
- images, 143–144
- JavaScript event, triggering, 141–142
- logic, 140–141
- steps, events controlling, 206–207
- validation, 139, 218–219

#### CheckBox

- described, 153–154
- text, aligning, 155–156
- value, assigning, 155
- verification, 154–155

#### CheckBoxList

- data binding, 384
- designing, 158
- populating, 156–157

#### DropDownList

- choice, requiring, 223–224
- described, 145–148
- ListBox versus, 150
- table views, choosing, 643–644

#### element sequence, 207–211

#### end user personalization properties, 554–556

#### filtering data, 340

#### <forms>, element to `web.config` file, 586–587

#### HTML select box, including (`DropDownList`), 145–148

#### long workflows, breaking into manageable segments, 207

#### longer HTML select box (`ListBox` server control), 152–153

#### master page, choosing and coding, 256–261

#### mobile devices, 981–982, 1010–1013

#### RadioButton

- change, detecting, 160
- described, 159–160

- RadioButtonList
    - creating, 161
    - data binding, 384
    - RadioButton versus, 160
    - value, checking, 161–162
  - smart auto-completion, 138–139
  - submitting to another page
    - button controls, 142
    - described, 69–70
    - exposed properties, consuming, 73–74
    - first page, checking whether from, 74–75
    - origin of (@PreviousPageType), 64
    - postback and values, 70–71
    - values of controls exposed, 71–72
  - TextBox
    - cursor, dynamically placing in element (Focus () method), 136–137
    - mapping, 135–136
  - FormView server control, 381–384**
  - forward slash (/), 484**
  - forwarding**
    - cursor (DataReader object), 393–395
    - debugging and error-handling, monitoring (tracing), 782
    - tracing debugging and error-handling, 782
  - Framework interface, implementing (@Implements), 63**
  - FrontPage Extensions, server utilizing, 48–49**
  - FTP (File Transfer Protocol)**
    - application locations, 48
    - commands (FtpWebRequest and FtpWebResponse), 852–854
  - functions**
    - buttons, multiple from same (CommandName), 140–141
    - MMC, 1122
- G**
- GAC (Global Assembly Cache), 975**
  - gathering users by role, 622–624**
  - General tab, MMC, 1123–1124**
  - generics**
    - collections, specialized
      - described, 325
      - dictionary, 327–328
      - lists, 326–327
    - HTML server controls (HtmlGenericControl), 113–114
    - Visual Basic and C# language
      - collections of objects, 1172–1176
      - methods, 1176–1178
  - Global Application Class, adding, 89–90**
  - Global Assembly Cache (GAC), 975**
  - global namespace qualifiers, 1182–1183**
  - graphics**
    - as bullets, 186
    - buttons, 143–144
    - error notification, 242–243
    - file extension, mapping, 945–946
    - file location (ImageUrl), 162–163
    - HTTP, handling, 943–944
    - menu items, separating with, 534–535
    - mobile devices, 994–995
    - navigation menu based on (ImageMap)
      - checking hotspots, 213
      - specifying hotspots, 211–213
      - URL, navigating to different, 213
    - outputting, request-processing pipeline handler, 943–944
    - Web page view customization, 657–658
    - Web site navigation
      - menu items, 534–535
      - paths, separating, 506
      - pop-out symbol, 533–534
      - themes, including, 290–293
      - TreeView, 519–520
  - greater than sign (>), 504, 774**
  - GridView**
    - data table, building, 4–5
    - file system, binding, 816–818
    - MARS control, 423–427
    - single data record, viewing (DetailsView server control), 372–376
  - GridView Bound List**
    - customizing columns, 361–363
    - data table, building, 4–5
    - deleting data, 368–370
    - displaying data, 353–355
    - editing data, 363–366
    - errors, handling, 366–368
    - file system, binding, 816–818
    - MARS control, 423–427
    - paging, 357–360
    - single data record, viewing, 372–376
    - sorting columns, 355–357
  - group**
    - <allow> and <deny> nodes, 675–676
    - end user personalization properties, 558–559
    - form boxes, validating, 244–247
    - login, providing view for, 614–615

## GUID (unique identifier)

---

### GUID (unique identifier)

- anonymous personalization, 566
- content pages, 266–268
- master page, creating on first request, 263–264

### Guthrie, Scott (Microsoft employee), 2

GZip compression, 842–843

## H

### hackers, 216–217

#### handheld devices

- AdRotator control, 985–988
- calendar, 988–990
- command, 994
- emulators, 1014–1015
- filters, 1015–1017
- Form control container, 981–982
- forms, navigating between, 1010
- images, 994–995
- label, 990–991
- Link control, 997–999
- lists, 999–1002
- master pages, adjusting to different, 276–277
- Mobile Web Form
  - Code view, 981
  - Design view, 980
  - event handling, 981
  - HTML view, 980
- ObjectList, 1003
- Panel control container, 981–983
- PhoneCall, 996–997
- SelectionList, 1004–1007
- state management
  - hidden fields, 1019–1021
  - session, 1019
  - ViewState, 1017–1018
- StyleSheets
  - applying, 984–985
  - creating and customizing, 983–984
  - global for all forms, creating, 985
- TextBox, 991–993
- TextView, 993–994
- user control, 1010–1013
- validation controls, 1008–1009
- Visual Basic or Visual C# application, creating new, 977–980

### handlers, 929–930

#### hashtables

- classes and interfaces (`System.Collections` namespace), 314–317
- generic dictionary, 327–328
- iterating, 41–43

header, 204–205. *See also* master pages help, 33

#### hidden fields

- ControlState management, 735–739
- mobile devices, 1019–1021
- states, managing, 189–190
- ViewState illusion, 890–891
- HiddenField state management, 189–190

#### hierarchical data

- Menu databound control, 385–386
- TreeView
  - adding nodes, 526–527
  - check boxes, creating, 515–517
  - data binding, 384–385, 386
  - described, 509–510
  - expanding and collapsing nodes, 522–526
  - icons, specifying custom, 518–520
  - Label control, populating, 518
  - lines connecting nodes, specifying, 520–522
  - multiple options, selecting, 514–515
  - root and tree nodes, 512
  - styles, identifying built-in, 511
  - testing, 549–550
  - XML file, binding, 512–514
  - XML document, viewing, 472

#### highlighting Calendar selections, 169

#### history, ASP.NET, 1–3

#### home page

- cross-page posting, checking whether from, 74–75
- image, loading, 163
- navigating to, 506

#### Home tab, WAT, 1101

#### horizontal page alignment, 180

#### hot-key, 133–134

#### hotspots

- checking, 213
- specifying, 211–213

#### hover style

- dynamic menu items, 532
- static menu items, 531

#### HTML (HyperText Markup Language)

- ASP page, building, 2
- bulleted list
  - binding to data store results, 187–188
  - images as bullets, 186
  - populating dynamically, 188–189
  - starting value, changing, 185
  - style, 184–185
  - text mode, 186–187
- button control and TextBox server control, 123–126
- code, displaying in browser (`Literal` control), 134–135

- CSS server controls, applying to, 103
  - generic control (`HtmlGenericControl`), 113–114
  - HTTP-POST request, sending, 1043
  - interpretations, challenge facing multiple browsers, 93–94
  - select box, 145–148
  - styles, changing, 102–103
  - styling, 875–877
  - tag attributes, 873–874
  - tags, rendering, 871–873
  - templated controls, 903–910
  - validating through drop-down list of available schema, 39–41
  - XSLT output, 489–491
  - HTML (HyperText Markup Language) server controls**
    - base class (`HtmlControl`), 110–111
    - bulleted list, 183–184
    - changing, 109–110
    - FileUpload, disadvantages of, 190
    - finding, 108–109
    - listed, 94, 111–112
    - single-node (`HtmlContainerControl`), 111
  - HTTP (HyperText Transfer Protocol)**
    - access, granting or denying, 1077
    - buffer uploads, 1082–1083
    - caching, 747–750
    - cookie mechanism, 732
    - digest authentication, 679
    - events, 709–710
    - exception handling status codes, 802–803
    - `HttpHandlers`
      - defined, 858
      - embedded resources, accessing, 883
      - file extension, mapping, 945–946
      - generic, 940–944
    - `HttpModules`
      - described, 930–931
      - IIS wildcards, 938–940
      - output, modifying, 932–934
      - URL rewriting, 934–938
    - `HttpWebResponse` classes, 848–852
    - output streams, compressing, 844–847
    - page event lifecycle, 869
    - requests, processing, 929–930
    - rules, assigning, 1126
    - session state management
      - configuring, 710–711
      - trace information, 714–715
    - short-term storage, 739–740
    - stateless nature, 705
    - status codes for exception and error handling, 802–803
    - transport protocols
      - HTTP-GET, 1040–1043
      - HTTP-POST, 1024–1025, 1043
    - `WebMethod` attribute, 1030–1031
    - Windows-based authentication transmission method, 677
  - `HttpContext.Current.Items`, **739–740**
  - `HttpWebResponse` **class**, **848–852**
  - `HybridDictionary` **collection**, **320–321**
  - hyperlinks**
    - adding to GridView, 363
    - appearance with button behavior, 143
    - direction, changing, 506
    - image or text, 145
    - mobile devices, 997–999
    - site navigation, 499
    - Web pages, navigating among, 499
  - HyperText Markup Language. See HTML**
  - HyperText Transfer Protocol. See HTTP**
- I**
- `IAAsyncResult` **interface**, **432**
  - IBuySpy demo Web applications**, **10–11**
  - `ICollection`, **311–312**
  - `IComparable` **arrays**, **304–305**
  - icons, TreeView server control**, **518–520**
  - ID**
    - anonymous personalization, 566
    - browser, 1071
    - content pages, 266–268
    - control, 874–875
    - HTML server control base class, 110
    - master page, creating on first request, 263–264
  - IDE (Integrated Development Environment). See Visual Studio 2005**
  - identifier**
    - anonymous user, changing, 566
    - GUID
      - anonymous personalization, 566
      - content pages, 266–268
      - master page, creating on first request, 263–264
    - storage, changing, 565
    - URI, 455
  - identity**
    - ASPNET credentials, 696–698
    - information, programming, 693–695
    - objects, finding, 302–303
  - `IDictionary`, **313–314**
  - `IEnumerable`, **310–311**
  - `IEnumerator`, **310–311**

## IIS (Internet Information Server)

---

### IIS (Internet Information Server)

- application locations, 47–48
- authentication schemes, 585, 1073
- caching, 1084
- debugging, 792
- file extension, mapping, 945–946
- no need for, 20
- security
  - file extensions, 700–702
  - IP address and domain name restrictions, 699–700
  - MMC snap-in, 702–703
- virtual directory or standalone application location, 45
- wildcards, 938–940

### IList, 312–313

### illusion, state

- control state, 894–895
- hidden form field, 890–891
- properties, modifying, 892–893
- text box, viewing, 891–892
- types and, 893

### Image mobile device control, 994–995

### Image server control, 162–163

### ImageButton server control, 143–144, 218–219

### ImageMap server control

- checking hotspots, 213
- specifying hotspots, 211–213
- URL, navigating to different, 213

### images

- as bullets, 186
- buttons, 143–144
- error notification, 242–243
- file extension, mapping, 945–946
- file location (`ImageUrl`), 162–163
- HTTP handling, 943–944
- menu items, separating with, 534–535
- mobile devices, 994–995
- navigation menu based on (`ImageMap`)
  - checking hotspots, 213
  - specifying hotspots, 211–213
  - URL, navigating to different, 213
- outputting, request-processing pipeline handler, 943–944
- Web page view customization, 657–658
- Web site navigation
  - menu items, 534–535
  - paths, separating, 506
  - pop-out symbol, 533–534
  - themes, including, 290–293
  - TreeView, 519–520

### immediate window, debugging and error-handling, 774

### impersonation, 696–698

### importing

- namespace (`@Import`), 62–63
- Visual Studio 2005 settings, 39

### include files, 251, 1080–1081

### information, browser capability, 889–890

### InfoSet, XML, 456

### inheritance, 752. See also master pages

### inline coding, 51–53

### inline syntax

- changes, 387
- described, 386–387
- SQL statement, 428
- XML, 387–388

### inner control class, 904–905

### in-place precompilation, 86–87

### InProcess Session State

- data, storing, 712–715
- performance, optimizing, 717–719
- problem areas, 711
- Web gardening, 712

### input form text box (`TextBox`)

- auto completion (`AutoCompleteType`), 138–139
- button, clicking (`AutoPostBack`), 137–138
- cursor, placing (`Focus()`), 136–137
- described, 135
- multiline, 136
- passwords, 135

### input, validating proper

- application roles, 625–627
- buttons without, 139
- CheckBox, 154–155
- client- versus server-side, 216–217
- client-side
  - asynchronous callbacks, 884–887
  - disabling, 241–242
  - JavaScript file, 883
- customizing
  - client and server working together, 238
  - client-side, 233–235
  - complexity, 235–237
- events triggering, 218–219
- form elements, comparing
  - against constants, 226–227
  - against other controls, 224–226
- form types, 215–216
- generally, 10
- groups, 244–247
- manipulating, 217–218
- membership and role management, 9–10

- mobile device controls, 1008–1009
- pattern, defining with regular expression
  - (RegularExpressionValidator)
  - e-mail address example, 232
  - other uses, 233
- range
  - dates and other string characters, 228–231
  - integer value, 228
  - sample, 227–228
- reporting
  - with dialog box, 240–241
  - errors as bulleted list, 238–239
  - images and sounds, 242–243
  - limiting to one, 239–240
- required fields
  - blank entries, disallowing, and requiring changes, 223
  - drop-down lists, 223–224
  - error message, 220–221
  - initial text, changing (InitialValue property), 222
  - results, viewing, 221–222
  - sample, 219–220
- rules, 215
- XML
  - against XML Schema (XmlReader), 464–465
  - XPath, 475
- inserting**
  - items to collection lists, 312–313
  - single data record, 376–377
- installation program, building**
  - custom, 1146–1150
  - Custom Actions Editor, 1168–1169
  - deployment project properties
    - access, 1155–1156
    - Authenticode Signature, 1158
    - CAB Size, 1157–1158
    - compression, 1157
    - listed, 1158–1159
    - Output File Name, 1156
    - Package files, 1156
    - URL, prerequisite, 1157
  - File System Editor
    - desktop shortcut to Web application, creating, 1163
    - Project Output, adding items to, 1161–1163
    - properties, listed, 1160–1161
  - File Types Editor, 1165–1166
  - installing, 1150–1153
  - Launch Conditions Editor, 1169–1170
  - Registry Editor, 1164–1165
  - uninstalling, 1153–1155
- User Interface Editor
  - adding dialogs to installation process, 1167
  - dialogs, 1166–1167
  - order of dialogs, changing, 1168
- Windows Installer service, 1144–1146
- integer**
  - input
    - custom client-side validation, 233–235
    - custom server-side validation, 235–237
    - range, specifying, 227–228
    - requiring, 227
  - starting point value (StartingNodeOffset property), 540–541
- Integrated Development Environment (IDE). See Visual Studio 2005**
- IntelliSense**
  - business objects, accessing, 953
  - coding speed, 97
  - end user personalization properties, 556–557
- interface**
  - asynchronous command execution (IAsyncResult), 432
  - collection lists, 312–313
  - enumerating (IEnumerable and IEnumerator), 310–311
  - generics, 329
  - request-processing pipeline module, implementing, 930–931
  - System.Collections namespace
    - ArrayList, 307–310
    - counting items (ICollection), 311–312
    - dictionaries (IDictionary), 313–314
    - enumerating all objects (IEnumerable and IEnumerator), 310–311
    - hashtables, 314–317
    - keys, list sorted by (SortedList), 317–318
    - lists (IList), 312–313
    - Queues and Stacks, 318–320
    - XML Web services, 1031–1034
- internal stylesheets, 107–108**
- Internet, early VB applications and, 1–2**
- Internet Explorer (Microsoft) file contents, 1071**
- Internet Information Server. See IIS**
- Interop Library files, 967–971**
- intranet, master pages and, 253**
- invalidation**
  - enabling databases for, 757–758
  - testing
    - cache object, attaching dependencies to, 766–770
    - described, 763–765

## invalidation, testing (continued)

---

### invalidation, testing (continued)

- multiple tables, adding to page, 765
- request object, attaching dependencies to, 766

### IP address, 699–700

IsNot **keyword**, 1192

### items, ListBox, 152–153

### iterators (for each loop), 1178–1180

## J

### JavaScript

- buttons triggering Web form, 141–142
- client, rendering, 879
- pages
  - bottom, placing function at
    - (RegisterStartupScriptBlock), 117–119
  - current date and time, displaying with Label server control, 114–115
  - script file, placing function in
    - (RegisterClientScriptInclude), 119
  - top, placing function at
    - (RegisterClientScriptBlock), 115–117
- validation, client-side
  - enabling, 883
  - number divisible by 5, 234–235
  - performing, 217
  - turning off, 241–242

### JIT (Just-In-Time) compilation, 791

### Just My Code debugging tool, 797–798

## K

### keys

- dictionaries, 313–314
- filtering data, 340
- hashtables
  - classes and interfaces (System.Collections namespace), 314–317
  - generic dictionary, 327–328
  - iterating, 41–43
- list sorted by (SortedList), 317–318

### keywords, VB

- Continue, 1189–1190
- IsNot, 1192
- My, 1190–1192
- purpose, 1188
- TryCast, 1192
- Using, 1190

## L

### Label mobile device control, 990–991

### Label server control

- described, 132–134
- files, uploaded, 193
- master pages
  - creating, 264–266
  - overriding, 269–270
- populating, 518

### languages

- caching, 743
- content pages, mixing, 259–261
- web.config file, structuring for different, 80

### “last in wins” data updating style, 342

### late binding, 971–972

### Launch Conditions Editor, 1169–1170

### layout

- CheckBoxList, 158
- Menu server control, 533
- table
  - captioning, 165–166
  - rows, adding, 164–165
  - three-rowed, creating, 163–164
- Web Parts zones, 634–638, 639

### left side scrollbar, 180

### libraries

- CCW, 965–968
- DLL
  - ActiveX, adding to References section of project, 954–955
  - custom Web Parts, 667–668
  - instantiation while compiling, 86
  - page code, finding, 88
  - precompiled business objects, 950–953
  - private assemblies, 974
  - reference, adding, 35–36

### like objects, finding (BinarySearch), 305–306

### line numbers, color-coded, 26

### lines connecting nodes, specifying, 520–522

### Link mobile device control, 997–999

### LinkButton server control, 143, 218–219

### links. *See also* hyperlinks

- buttons looking like (LinkButton), 143
- elements, separating symbol (PathSeparator property), 504–506
- mobile devices, 997–999
- site, 499

### List mobile device control, 999–1002

## look and feel, consistent

### **ListBox server control**

- data binding, 384
- DropDownList versus, 150
- items, adding, 152–153
- multiple items, allowing users to select, 150
- sample, 151–152

### ListDictionary **collection, 320–321**

#### **lists**

- array
  - described, 307–310
  - printing, 301
- classes and interfaces (IList), 312–313
- drop-down selection box (DropDownList)
  - creating, 145–148
  - requiring choice, 223–224
- generic, 326–327
- longer than drop-down box (ListBox server control)
  - adding items, 152–153
  - described, 150
  - multiple selections, allowing, 150
  - sample, 150–152
- mobile devices, 999–1002, 1004–1007
- radio button
  - creating, 161
  - data binding, 384
  - value, checking, 161–162
- sorted by key (SortedList), 318
- user entry errors, reporting, 240
- user view personalization
  - catalog, 644–646
  - drop-down, 643–644
- XML content, displaying, 483–484

### **Literal server control, 134–135**

### **Locations tab, MMC, 1131**

### **log, tracing information, 785–786**

#### **login authentication**

- configuration
  - described, 1073
  - forms, 1074–1075
  - Microsoft Passport, 1074
  - Windows, 1073
- credentials, asking for
  - access, turning off with <authorization> element, 599–600
  - Login server control, 600–603
  - programmatically logging in, 603–604
- described, 583–584
- files and folders, specific, 689–690
- forms-based
  - database values, authenticating against, 685–686
  - described, 679–683

- login control, 686–688
- methods and properties, 688–689
- setting (<authentication> node), 671–672
- web.config file values, authenticating against, 683–685

- measures, applying, 670–671

- Microsoft Passport identity system, 689

- MMC tab, 1126–1128

- online users, counting, 607–608

- page-level events, triggering, 90

- passwords, changing or retrieving forgotten
  - PasswordRecovery server control, 610–612
  - server control, 609–610

- status, logging in or out, 604–605

- username, displaying, 606–607

- users, adding

- application registration, changing, 598–599
- Continue button, 591–592
- programmatically, 595–598
- registration process, incorporating personalization properties into, 592–595
- stored, seeing where users are, 589–591
- wizard, 587–589

- Web site, setting up for membership

- <authentication> element, 585–586

- described, 584–585

- <forms> element, 586–587

- Windows-based

- application, creating, 674–675

- Basic, 678

- defining groups, 676–677

- Digest, 679

- groups (<allow> and <deny> nodes), 675–676

- HTTP transmission method, 677

- users, creating, 672–674

#### **LoginView server control, 613–615**

#### **look and feel, consistent**

- application, applying to entire, 281
- application folders (\App\_Themes), 81
- creating
  - CSS files, including, 287–290
  - folder structure, 284
  - images, including, 290–293
  - skin (styles definition for server controls), 285–287
- custom controls, 296–298
- multiple skin options, 293–295
- page framework, 16–17
- programming
  - assigning, 295–296
  - SkinID property, assigning, 296

## look and feel, consistent (continued)

---

### look and feel, consistent (continued)

- server controls
  - disabling, 877–878
  - removing themes, 282
- single page, applying, 279–281
- StyleSheetTheme attribute, 283
- Web pages, removing, 283

### loops

- as C# language iterator, 1178–1180
- collection, counting, 311–312
- hashtable, 316
- writing, 301–302

## M

### machine.config file

- application, 1061
- applying, 1061–1062
- changes, detecting, 1062
- described, 1060–1061
- format, 1062
- manipulating, 1092–1093
- Remote Servers, altering from, 1093–1095
- sections, 1063

### mail. See e-mail

### manager, Web Portal

- methods, 659
- properties, 658–659

### Mariani, Rico (CLR performance architect), 771–772

### MARS (Multiple Active Result Sets)

- asynchronous command execution
  - abstract class (WaitHandle class), 432–434
  - callback approach, 432, 449–451
  - canceling, 451
  - described, 429
  - interface (IAsyncResult), 432
  - multiple wait handles, 440–448
  - Poll approach, 434–437
  - SQLCommand class methods, 429–431
  - Wait approach, 437–440
- described, 422
- GridView control, 423–427
- inline SQL statement, 428
- master and detailed information scenario, 422–423
- orders, handling, 428

### master pages

- advantages of using, 249–251
- assigning programmatically, 272
- caching, 278
- coding, 253–256

- container-specific, 276–277
- content pages
  - building, 256–259
  - controls, accessing, 263–264
  - GUID, 266–268
  - Label control, 264–266
  - mixing types and languages, 259–261
  - overriding Label control, 269–270
  - overriding property, 268
  - server control, exposing, 268–269
  - specifying template, 261–262
  - title, 262–263
- default content, specifying, 270–271
- event ordering, 277–278
- files, 251–252
- framework, 15–16
- nesting, 272–275
- partial classes, 252–253
- properties, parsing (@Master), 59–60
- typed references or members (@MasterType), 65

### maximum range, input, 228

### maximum request length, 1082

### MDAC (Microsoft Data Access Component)

- ADO.NET reliance, 405
- asynchronous processing, 429

### membership

- data providers, attaching, 1127
- developer infrastructure, 9–10
- number
  - groups of forms, validating, 244–247
  - registration form, 209–211

### memory, saving pages in

- application
  - configuring, 761–763
  - roles, 627
- described, 741
- HTTP policy and client-side, 747–750
- invalidation, testing
  - cache object, attaching dependencies to, 766–770
  - described, 763–765
  - multiple tables, adding to page, 765
  - request object, attaching dependencies to, 766
- master pages, 278
- output
  - described, 742
  - QueryString parameters, specifying (VaryByParam), 742–743
  - UserControls, performance gains from (VaryByControl), 743
  - VaryByCustom, 743–744

- partial page, 744–745
- programming
  - custom, creating, 752–756
  - data with `Cache` object, 750
  - disparate dependencies of different types (`AggregateCacheDependency` class), 751–752
  - inheritable dependencies (`CacheDependency` class), 752
  - previous edition's dependencies, 750–751
  - responses, XML Web services, 1047–1048
  - SQL Server dependency
    - database, disabling, 760
    - disabling tables, 760
    - invalidation, enabling databases for, 757–758
    - SQL Server 2005 cache invalidation, 760–761
    - steps, 756–757
    - tables, enabling, 758, 759
    - viewing, 758–759
  - substitution following, 745–747
- Menu server control**
  - data binding, 385–386
  - described, 527–529
  - dynamic item style, 532
  - events, 535–536
  - images, separating items with, 534–535
  - layout, 533
  - pop-out symbol, changing, 533–534
  - predefined style, 530
  - static item style, 531
  - styles, applying, 529
  - XML file, binding, 536–537
- <meta> element, 113**
- methods**
  - bulk loading from variety of sources, 408
  - classes, .wsdlfiles, and typed datasets (`App_Code` folder), 78–79
  - forms-based authentication, 688–689
  - generics, 1176–1178
  - overloading, XML Web services, 1044–1047
  - server controls, building, 95
- Microsoft Data Access Component (MDAC)**
  - ADO.NET reliance, 405
  - asynchronous processing, 429
- Microsoft Developer Network (MSDN) Forums, 41**
- Microsoft Developer Network (MSDN) style, TreeView control with, 511**
- Microsoft Development Environment, 491–492**
- Microsoft Internet Explorer file contents, 1071**
- Microsoft Management Console. See MMC**
- Microsoft Passport identity system**
  - authentication, 689
  - non-authenticated users, directing, 1074
  - setting up, 585
- Microsoft SQL Server**
  - asynchronous methods, 429–431
  - binding (`SqlDataSource` control)
    - Ad Rotator, 385
    - caching, 349–350
    - conflicts, detecting, 342–343
    - connection, configuring, 336–339
    - `DataSet` or `DataReader` retrieval, 340
    - editing row data, 363–364
    - filtering data (`SelectParameters`), 340–342
    - hierarchy, viewing, 385
    - insert command, adding, 377–378
    - servers listed, 336
    - Web service, 1031–1034
  - dependency caching
    - database, disabling, 760
    - disabling tables, 760
    - invalidation, enabling databases for, 757–758
    - SQL Server 2005 cache invalidation, 760–761
    - steps, 756–757
    - tables, enabling, 758, 759
    - viewing, 758–759
  - end user personalization
    - Express Edition files, 571–573
    - scripts, 578–580
    - setup wizard, 573–578
  - membership service
    - credentials, checking, 685–686
    - data store, creating, 587
    - table, viewing, 589–591
  - queries, executing (`Command` object), 391–392
  - sessions, storing, 724–727, 1066–1067
  - Web Farm support, 1066–1067
  - XML
    - extracting, 479
    - loading, manipulating, and editing, 482
    - retrieving, 494–497
    - support, 492
- Microsoft SQL Server 2005, 760–761**
- Microsoft SQL Server Express Edition, 571–573**
- Microsoft SQL Server Yukon 2005, 497–498**
- Microsoft Visual Studio 2005**
  - benefits of using, 21
  - Class View, 33
  - code snippets, 41–43
  - configuration file editing tools, 1095–1097

## Microsoft Visual Studio 2005 (continued)

### Microsoft Visual Studio 2005 (continued)

content area, default, 271  
 Copy Web site option, 1138–1142  
 debugging support, 771–772  
 designing Calendar, 172  
 document window  
   ASP.NET pages, creating, 22  
   code line number changing color bar, 26  
   Design and Source views, 23–24  
   error notifications and assistance, 26–28  
   page tabs, 24–25  
   stylesheet, incorporating, 106  
   tag navigator, 24  
 Dynamic Help, 33  
 File System Editor, opening, 1147  
 HTML  
   elements, listed, 108  
   validating through drop-down list of available schema, 39–41  
 Master Pages, viewing, 255  
 Menu control styles, 530–532  
 MultiView control, creating, 197  
 new projects, creating, 34  
 page-building, 18–20  
 Properties window, 32–33, 100  
 references to other objects, making, 34–36  
 Regular Expression Editor, 232–233  
 resources, Internet, 41  
 Server Explorer, 32  
 server-side controls  
   built-in, 857  
   creating, 100  
   script tags, 142  
 settings, saving and importing, 37–39  
 smart tags (common tasks, programming), 36–37  
 Solution Explorer, 30–32  
 SqlDataSource control, typical, 339  
 Start Page, 22  
 submaster pages, trouble creating, 274–275  
 Toolbox, 28–30  
 WAT, accessing, 1100  
 XML files, viewing, 460–461  
 XML Web services files, 1025–1026

### Microsoft Windows

API calls, unsigned types, 1187–1188  
 authentication  
   application, creating, 674–675  
   Basic, 678  
   configuring, 1073  
   defining groups, 676–677

Digest, 679  
 groups (<allow> and <deny> nodes), 675–676  
 HTTP transmission method, 677  
   users, creating, 672–674  
 authorization role, checking (User.IsInRole()), 692–693  
 IIS security, 699  
 Installer service, 1144–1146  
 Service for out-of-process session state, 719–724  
 sounds, finding, 243  
 XP Service Pack 2 debugging session, starting, 795

### Microsoft Windows SQL CE Database

conflicts, detecting, 342–343  
 connection, configuring, 336–339  
 DataSet or DataReader retrieval, 340  
 filtering data (SelectParameters), 340–342  
 servers listed, 336

Microsoft.VisualBasic.Collection, **321**

### middle-layer business objects (ObjectDataSource control)

configuring, 347–348  
 customer class, creating, 344–347  
 page source code, 348–349

### minimum range input, 228

### minus sign (-), 519

### MMC (Microsoft Management Console)

Application tab, 1128–1129  
 Authentication tab, 1126–1128  
 Authorization tab, 1125–1126  
 Custom Errors tab, 1124–1125  
 described, 6  
 functions, 1122  
 General tab, 1123–1124  
 IIS security, 702–703  
 Locations tab, 1131  
 opening, 1120–1122  
 Services, 719–724  
 Session State service, 1065  
 State Management tab, 1129–1130

### mobile devices

AdRotator control, 985–988  
 Calendar control, 988–990  
 Command control, 994  
 device filters, 1015–1017  
 emulators, 1014–1015  
 Form control container, 981–982  
 forms, navigating between, 1010  
 Image control, 994–995  
 Label control, 990–991  
 Link control, 997–999

List control, 999–1002  
 master pages, adjusting to different, 276–277  
 Mobile Web Form  
   Code view, 981  
   Design view, 980  
   event handling, 981  
   HTML view, 980  
 ObjectList control, 1003  
 Panel control container, 981–983  
 PhoneCall control, 996–997  
 SelectionList control, 1004–1007  
 state management  
   hidden fields, 1019–1021  
   session, 1019  
   ViewState, 1017–1018  
 StyleSheets  
   applying, 984–985  
   creating and customizing, 983–984  
   global for all forms, creating, 985  
 TextBox control, 991–993  
 TextView control, 993–994  
 user control, 1010–1013  
 Validation controls, 1008–1009  
 Visual Basic or Visual C# application, creating new,  
   977–980

**Mobile Web Form**  
 Code view, 981  
 Design view, 980  
 event handling, 981  
 HTML view, 980

**mode of page, changing**  
 adding list, 641–644  
 adding to page, 644–646  
 connecting, 651  
 moving, 646–648  
 settings, 648–651  
 user tasks, 640–641

**modules**  
 defined, 857  
 server controls, 929–930

**month selections, highlighting, 169**

**MSDN (Microsoft Developer Network) Forums, 41**

**MSDN (Microsoft Developer Network) style, TreeView  
 control with, 511**

**multiline text box input form, 136**

**Multiple Active Result Sets. See MARS**

**multiple forms, 244–247**

**multiple items, allowing users to select, 150**

**multiple providers, 581**

**multiple skin options, 293–295**

**multiple tables, adding to page, 765**

**multiple user control or page, compiling or parsing  
 (@Reference), 66**

**multiple wait handles, asynchronous command execu-  
 tion, 440–448**

**multiple Web sites with multiple frameworks,  
 1086–1087**

**MultiView server control**  
 buttons, 199–200  
 described, 196–199  
 end user view, 200

**My keyword, 1190–1192**

## N

**namespace**  
 ADO.NET data management, 389–391  
 class names, associating (@Register), 63–64  
 importing into page or user control (@Import), 62–63  
 XML document  
   breaking into atomic parts, 466–468  
   qualification unavailable, 483  
   resolution, 478  
   XSD Schema definition, 458

**NameTable, 466–468**

**NameValueCollection, 321**

**naming**  
 cookies, 564  
 files, uploaded, 192–193

**navigation**  
 sequence of steps for end user, 202, 205–206  
 site map, 12–13  
 views, 199

**nesting**  
 master pages, 272–275  
 pages, undoing, 31

**.NET components within COM objects**  
 generating, 968–971  
 private assemblies, 974  
 public assemblies, 975

**network communications**  
 file system (FileWebRequest and  
   FileWebResponse), 854–855  
 FTP commands (FtpWebRequest and  
   FtpWebResponse), 852–854  
 mail from Web page, 855–856  
 WebRequest and HttpWebResponse classes,  
   848–852

**newsfeed (RSS)**  
 displaying, 485  
 XML documents, binding, 344

## Next button

---

### Next button

- information, saving, 206
- steps, controlling, 203–204

### Nokia emulator, 1014

### Null value, 360

### numbers

- bulleted list starting values, changing, 185
- divisible by five, validating, 233–235, 236–237

## O

### Obasanjo, Dare (Microsoft XML Program Manager), 497

### ObjectList mobile device control, 1003

### ODBC (Open Database Connectivity) data source

- conflicts, detecting, 342–343
- connection, configuring, 336–339
- DataSet or DataReader retrieval, 340
- filtering data (SelectParameters), 340–342
- servers listed, 336

### offline, taking WAT application, 1118

### OLE DB data source

- conflicts, detecting, 342–343
- connection, configuring, 336–339
- DataSet or DataReader retrieval, 340
- filtering data (SelectParameters), 340–342
- servers listed, 336

### OnClick event, 139

### online resources

- ASP.NET influential blogs, 1193–1194
- author blogs, 1193
- Web sites, 1194

### online users, counting, 607–608

### Open Database Connectivity data source. See ODBC data source

### opening MMC, 1120–1122

### OpenWave emulator, 1014

### operator overloading, 1181–1182

### Oracle Server

- conflicts, detecting, 342–343
- connection, configuring, 336–339
- DataSet or DataReader retrieval, 340
- filtering data (SelectParameters), 340–342
- servers listed, 336

### orders, MARS handling, 428

### out-of-process session state, 719–724, 731

### output

- caching
- described, 742
- QueryString parameters, specifying (VaryByParam), 742–743
- runtime settings, 1084

- UserControls, performance gains from (VaryByControl), 743

- VaryByCustom, 743–744

### Calendar format, 168

### compilation, viewing, 88

### modifying, 932–934

### Output File Name, 1156

### overriding

- equals, finding objects, 303–304
- property in content pages, 268
- Render method, 871

## P

### packaging and deploying applications

#### described, 1133

#### installation program, building

##### custom, 1146–1150

##### Custom Actions Editor, 1168–1169

##### deployment project properties, 1155–1159

##### File System Editor, 1160–1163

##### File Types Editor, 1165–1166

##### installing, 1150–1153

##### Launch Conditions Editor, 1169–1170

##### Registry Editor, 1164–1165

##### uninstalling, 1153–1155

##### User Interface Editor, 1166–1168

##### Windows Installer service, 1144–1146

#### pieces needed, 1133–1134

#### precompiled Web application, 1142–1144

#### pre-deployment steps, 1134–1135

#### XCopy deployment

##### described, 1135–1138

##### VS Copy Web site option, 1138–1142

### page. See also themes

#### cross-page posting

##### described, 69–70

##### exposed properties, consuming, 73–74

##### first page, checking whether request is from, 74–75

##### postback and values, 70–71

##### values of controls exposed, 71–72

#### debugging and error-handling, monitoring, 776

#### directives

##### assemblies (@Assembly), 64

##### attributes and values, specifying (@Page), 57–59

##### class name, associating (@MasterType), 65

##### compiling another page (@Reference directive), 66

##### cross-page posting, origin of

##### (@PreviousPageType), 64

##### Framework interface, implementing

##### (@Implements), 63

- importing namespace (@Import), 62–63
- listed, 56–57
- master page typed references or members
  - (@MasterType), 65
- master pages (@Master), 59–60
- namespaces and class names, associating
  - (@Register), 63–64
- output caching policies (@OutputCache), 65–66
- page or user control output caching policies
  - (@OutputCache), 65–66
- user control (@Control), 60–61
- document window
  - creating, 22
  - tabs, 24–25
- events
  - button-click, sample, 66–67
  - lifecycle, 869–870
  - listed, 67–68
  - loading, 67, 98
- exception and error handling, 800–801
- exceptions on, 800–801
- internal stylesheets, 107–108
- JavaScript
  - bottom, placing function at
    - (RegisterStartupScriptBlock), 117–119
  - current date and time, displaying with Label server control, 114–115
  - script file, placing function in
    - (RegisterClientScriptInclude), 119
  - top, placing function at
    - (RegisterClientScriptBlock), 115–117
- layout
  - horizontal alignment, 180
  - left side scrollbar, 180
  - scrollbar example, 178–180
- namespace, importing (@Import), 62–63
- postbacks, 68–69
- resources used for single
  - (\App\_LocalResApp\_LocalResources), 84
- sections, turning on and off (MultiView and View)
  - buttons, 199–200
  - described, 196–199
  - end user view, 200
- source code, middle-layer business objects
  - (ObjectDataSource control), 348–349
- specifying (StartingNodeUrl property), 541
- structure options
  - code-behind model, 53–55
  - described, 50–51
  - inline coding, 51–53
- template server controls, adding, 908–909
- themes, removing, 283
- tracing debugging and error-handling, 776
- viewing as designed, 23
- views, controlling by login, 613–615
- Page.Trace, **776**
- Panel control container, mobile device, 981–983**
- Panel server control**
  - horizontal alignment, 180
  - left side scrollbar, 180
  - scrollbar example, 178–180
- parameters**
  - ADO.NET data management, 398–401
  - client callback feature, 127–129
- ParentLevelsDisplayed **property, 507**
- parsing**
  - attributes and values, specifying (@Page directive), 57–59
  - page, passing, 85
- partial classes**
  - described, 14
  - master pages, 252–253
  - Visual Basic and C# language, 1183–1185
- partial page caching, 744–745**
- particular user, gathering all, 624–625**
- Passport identity system (Microsoft)**
  - authentication, 689
  - non-authenticated users, directing, 1074
  - setting up, 585
- PasswordRecovery server control, 610–612**
- passwords**
  - basic authentication, 678
  - encrypted, 684
  - groups of forms, validating, 244–246
  - input form text box (TextBox), 135
  - membership
    - requirements, changing, 591
    - table storing, 590
  - values, adding, 683
- PathDirection **property, 506**
- paths**
  - drives, directories, and files, 820–824
  - relative, 814–815
- PathSeparator **property, 504–506**
- pattern, defining**
  - commonly used, creating, 232–233
  - field, creating, 218
  - validating, 232
- performance**
  - ASP.NET generally, 9
  - in-process session state, 717–719

## permissions

---

### permissions

- application roles
  - adding, 619–620
  - caching, 627
  - checking users, 625–627
  - deleting, 621–622
  - all users, gathering, 622–624
  - particular user, gathering all, 624–625
  - removing users, 625
  - retrieving, 621
  - users, adding, 622
- authorized user information, working with
  - (`User.Identity` property), 691–692
- configuration
  - file, 1077–1078
  - support, 1076
  - URL, 1076–1077
- described, 583–584
- files, uploading, 193–194
- MMC tab, 1125–1126
- page views, controlling by login, 613–615
- programming
  - authorized user information, working with
    - (`User.Identity` property), 691–692
  - described, 690
  - identity information, additional, 693–695
  - Windows role, checking (`User.IsInRole()`), 692–693
- public methods
  - membership API, 628–629
  - roles API, 629–630
- role management for Web site
  - changing, 616–618
  - described, 615–616
  - `web.config` file, 618–619
  - Security tab, WAT, 1101
  - Web Site Administration Tool, 628

### persisting DataSets, 479–480

#### Person class

- comparability, adding, 304–305
- creating simple, 299–300
- finding individuals, 302–303
- generic dictionary, 327–328
- hashtable, retrieving, 314–317
- list using generics, 326–327
- overriding equals, 303–304
- printing, 300–302
- pushing, popping, and peeking in stack, 319–320
- queuing, 318–319
- resizing, 302
- sorting, 306–307

### personalization

- anonymous identification
  - cookie, changing name of, 564
  - described, 563–564
  - events, 566–567
  - length of time cookie stored, changing, 564–565
  - options, 567
  - storage of identifiers, changing, 565
  - viewing, 566
- custom Web Parts, 666–667
- developer infrastructure, 10
- form properties, 554–556
- model diagrammed, 551–552
- multiple providers, 581
- programmatic access
  - anonymous users, migrating, 568–569
  - automatic saves, continuing with, 570–571
  - events, exposing (`ProfileModule` class), 567
  - profiles, 569–570
- properties, creating
  - custom types, 560–562
  - default values, providing, 562–563
  - defining in `web.config` file, 553–554
  - defining types, 559
  - described, 552–553
  - form, 554–556
  - group, 558–559
  - IntelliSense, 556–557
  - read-only, 563
- registration details, storing, 592–595
- SQL Server
  - scripts, 578–580
  - setup wizard, 573–578
- SQL Server Express Edition, 571–573
- PhoneCall mobile device control, 996–997**
- pictures**
  - as bullets, 186
  - buttons, 143–144
  - error notification, 242–243
  - file extension, mapping, 945–946
  - file location (`ImageUrl`), 162–163
  - HTTP, handling, 943–944
  - menu items, separating with, 534–535
  - mobile devices, 994–995
  - navigation menu based on (`ImageMap`)
    - checking hotspots, 213
    - specifying hotspots, 211–213
    - URL, navigating to different, 213
  - outputting, request-processing pipeline handler, 943–944
  - Web page view customization, 657–658

- Web site navigation
  - menu items, 534–535
  - paths, separating, 506
  - pop-out symbol, 533–534
  - themes, including, 290–293
  - TreeView, 519–520
- pipe character (|), 505**
- placeholder**
  - dynamic substitution, 747
  - server control
    - creating, 181
    - master pages, 270, 275
- plus sign (+), 519**
- Poll approach, asynchronous command execution, 434–437**
- polymorphism, 1044**
- pop-out symbol, changing, 533–534**
- populating**
  - bulleted list from data store, 187–189
  - calendar, 231
  - dynamic collection of items (CheckBoxList server control), 156–157
  - form element with default values, 222
  - user controls from host Web page, 862
- portable devices**
  - AdRotator control, 985–988
  - calendar, 988–990
  - command, 994
  - emulators, 1014–1015
  - filters, 1015–1017
  - Form control container, 981–982
  - forms, navigating between, 1010
  - images, 994–995
  - label, 990–991
  - Link control, 997–999
  - lists, 999–1002
  - master pages, adjusting to different, 276–277
  - Mobile Web Form
    - Code view, 981
    - Design view, 980
    - event handling, 981
    - HTML view, 980
  - ObjectList, 1003
  - Panel control container, 981–983
  - PhoneCall, 996–997
  - SelectionList, 1004–1007
  - state management
    - hidden fields, 1019–1021
    - session, 1019
    - ViewState, 1017–1018
- StyleSheets
  - applying, 984–985
  - creating and customizing, 983–984
  - global for all forms, creating, 985
- TextBox, 991–993
- TextView, 993–994
- user control, 1010–1013
- validation controls, 1008–1009
- Visual Basic or Visual C# application, creating new, 977–980
- Portal Framework, Web Parts**
  - class properties, 661–662
  - developer infrastructure, 10–12
  - manager methods, 659
  - manager properties, 658–659
  - zone properties, 660–661
- postbacks**
  - client callback feature versus, 120–122
  - cross-page posting, 70–71
  - data, handling, 899–900
  - drop-down list, generating subentries, 147–148
  - events, raising
    - adding, 896–897
    - handling, 898–899
    - initiating, 895–896
  - hotspot images, 212–213
  - page, 68–69
  - state management, 733–734
- posting, cross-page**
  - button controls, 142
  - described, 69–70
  - exposed properties, consuming, 73–74
  - first page, checking whether from, 74–75
  - origin of (@PreviousPageType), 64
  - postback and values, 70–71
  - values of controls exposed, 71–72
- precompiling**
  - business objects
    - described, 950–952
    - using, 952–953
  - for deployment, 87
  - described, 14–15
  - Web application, 1142–1144
- Previous button**
  - information, saving, 206
  - steps, controlling, 203–204
- printing**
  - arrays, 300–302
  - total price of counted books, 468–470
- private assemblies, 963–964**

## processor affinity

### processor affinity, 712

### processor, XSLT, 488–489

`ProfileModule` class, 567

### profiles, end user, 569–570

### program

- caching, 761–763
- copying Web site, 31
- debugging and error-handling
  - at application level, 801–802
  - monitoring, 776
- enabling and disabling, 1081
- locations
  - FrontPage Extensions, server utilizing, 48–49
  - FTP, 48
  - IIS, 45, 47–48
  - Web server, built-in, 46–47
- mobile device shutdown time, 1082
- monitoring tools, 788–790
- queue length, 1083
- registration, changing, 598–599
- roles
  - adding, 619–620
  - all users, gathering, 622–624
  - caching, 627
  - checking users, 625–627
  - deleting, 621–622
  - particular user, gathering, 624–625
  - removing users, 625
  - retrieving, 621
  - users, adding, 622
- settings, storing specific, 1087
- state management, 731
- themes, 281
- Windows-based authentication, creating, 674–675

### program folders

- classes, .wsdfiles, and typed datasets
  - (`\App_Code\folder`)
  - assembly, building into single, 80
  - creating, 76–78
  - described, 75–76
  - method, adding, 78–79
- configuration, 1061
- data dictionary string tables
  - (`\App_GlobalResources Folder`), 81–84
- data stores (`\App_Data\folder`), 80–81
- page, resources used for single
  - (`\App_LocalResApp_LocalResources`), 84
- themes (`\App_Themes`), 81
- Web services, remote (`\App_WebReferences`), 85
- XML browser identification files (`\App_Browsers`), 85

### programming

- authorization
  - authorized user information, working with
    - (`User.Identity` property), 691–692
  - described, 690
  - identity information, additional, 693–695
  - Windows role, checking (`User.IsInRole()`), 692–693
- caching
  - custom, creating, 752–756
  - data with `Cache` object, 750
  - disparate dependencies of different types
    - (`AggregateCacheDependency` class), 751–752
  - inheritable dependencies (`CacheDependency` class), 752
  - previous edition's dependencies, 750–751
- configuration files
  - connection strings, enumerating, 1089–1092
  - described, 1087–1089
  - manipulating, 1092–1093
  - remotely, working, 1093–1095
- end user personalization
  - anonymous users, migrating, 568–569
  - automatic saves, continuing with, 570–571
  - events, exposing (`ProfileModule` class), 567
  - profiles, 569–570
- logging in, 603–604
- themes
  - assigning, 295–296
  - `SkinID` property, assigning, 296
- user authentication, 595–598

### progress, bulk loading, 415–416

### project

- creating new, 34
- setup, 863–867

### Project Output, adding items to, 1161–1163

### properties

- attributes, 868–869
- directories and files, 824–825
- end user personalization
  - custom types, 560–562
  - default values, providing, 562–563
  - defining in `web.config` file, 553–554
  - defining types, 559
  - described, 552–553
  - form, 554–556
  - group, 558–559
  - IntelliSense, 556–557
  - read-only, 563

forms-based authentication, 688–689  
 server control events, 100  
 state illusion (ViewState), 892–893

**property accessors, 1186–1187**

**protecting configuration settings, 1095**

**providers**

adding, editing, or removing, 1128  
 setting up, 1118–1120

**public assemblies, 964–965**

**public methods**

membership API, 628–629  
 roles API, 629–630

**purpose keyword, 1188**

## Q

**query, database**

parameterized statements, 398–401  
 state management, 724–727  
 Stored Proc, debugging, 798–799  
 XML, modifying to return (FOR XML AUTO clause),  
 493–495  
 XSLT, modifying to return, 495–497

**QueryString**

parameters, specifying (VaryByParam)  
 filtering, 340  
 output caching, 742–743  
 state management, 732

**question mark (?), 1077**

**queue**

classes and interfaces (`System.Collections`  
 namespace), 318–320  
 limits, managing at runtime, 1083

## R

**RadioButton**

change, detecting, 160  
 described, 159–160

**RadioButtonList**

creating, 161  
 data binding, 384  
 RadioButton versus, 160  
 value, checking, 161–162

**random number, generating, 41–43**

**random value, populating to Web page, 123–126**

**range**

input field control, 218  
 validation server control  
 dates and other string characters, 228–231  
 integer value, 228  
 sample, 227–228

**RangeValidator server control**

dates and other string characters, 228–231  
 integer value, 228  
 sample, 227–228

**RCW (Runtime Callable Wrapper)**

described, 954–955  
 public assemblies, 964

**reading files**

classes, 837–840  
 described, 832  
 encodings, 841  
 I/O shortcuts, 841–842  
 streams, 832–837

**read-only property**

collection lists, 312  
 cursor (DataReader object), 393–395  
 end user personalization properties, 563

**ReadSubtree, 470–471**

**Really Simple Syndication (RSS) feed**

displaying, 485  
 XML documents, binding, 344

**recovery server control, 610–612**

**reference, XML Web services, 1035–1036**

**references to other objects, making, 34–36**

**regions, 915**

**registration process**

form  
 building, 208  
 input information, pushing out, 208–209  
 membership link, 209–211  
 JavaScript on Web page, 115–117, 119  
 membership  
 forms, creating, 588–589  
 provider, changing rules, 598–599  
 open access, blocking, 599–600  
 personalization properties, incorporating, 592–595

**Registry Editor, 1164–1165**

**regular expression**

commonly used, creating, 232–233  
 field, creating, 218  
 validating, 232, 233

**RegularExpressionValidator**

e-mail address example, 232  
 other uses, 233

**Relational-Object-XML (ROX) database, 497–498**

**relative paths, 814–815**

**release, debugging versus, 790–791**

**remote actions**

debugging session, starting, 793–795  
 file, writing, 854–855

## remote actions (continued)

### remote actions (continued)

server, manipulating programming files from, 1093–1095

Web page, posting data to, 851–852

Web services (\App\_WebReferences), 85

### removing

application roles, 621–622

from collection lists, 312–313

data from GridView Bound List server control, 368–370

single data record, viewing (DetailsView), 377–378

snippets, 43

themes

from individual Web pages, 283

from text and other controls, 282

users, 625

Web server control collection items, 148–149

### rendering server controls

page event lifecycle, 869–870

services, 871–873

### report, validation

with dialog box, 240–241

errors as bulleted list, 238–239

images and sounds for error notification, 242–243

limiting to one, 239–240

### request priority, 1083–1084

### request-processing pipeline

handler

adding to project, 940–941

described, 940

file extension, mapping in IIS, 945–946

image, outputting, 943–944

page template, 941–942

module

IIS wildcards, 938–940

interface, implementing, 930–931

output, modifying, 932–934

URL rewriting, 934–938

### requests

first, 90

object, attaching dependencies to, 766

SOAP headers, 1053–1055

### required fields

client-side control, 218

validation server control (RequiredFieldValidator)

blank entries, disallowing, and requiring changes, 223

drop-down lists, 223–224

error message, 220–221

initial text, changing (InitialValue property), 222

results, viewing, 221–222

sample, 219–220

### RequiredFieldValidator

blank entries, disallowing, and requiring changes, 223

drop-down lists, 223–224

error message, 220–221

initial text, changing (InitialValue property), 222

results, viewing, 221–222

sample, 219–220

### resizing arrays, 302

### resources

ASP.NET influential blogs, 1193–1194

author blogs, 1193

Internet, 41

Web sites, 1194

### result set, opening over same connection (MARS)

GridView control, 423–427

inline SQL statement, 428

master and detailed information scenario, 422–423

### .resx (assembly resource) files, creating, 547–548

### retrieving

application roles, 621

updates, batch processing, 417–421

### roles management

additional information, 693–695

application

deleting, 621–622

all users, gathering, 622–624

users, adding, 622

caching, 627

changing, 616–618

checking users, 625–627, 692–693

data providers, attaching, 1127

described, 615–616

developer infrastructure, 9–10

individual user, getting roles, 624–625

looking up all users, 622–624

removing users from roles, 625

WAT, 1111–1112, 1127

web.config file, 618–619

### Roman numerals, use in bulleted list, 185

### root element

XPath, 476

XSD/XML Schema definition, 457–458

### root node

site map

described, 501

retrieving, 538–539

TreeView server control, 512

### rows

GridView

editing, 363–366

update errors, checking, 367–368

tables, adding, 164–165

**ROX (Relational-Object-XML) database, 497–498****RSS (Really Simple Syndication) feed**

- displaying, 485
- XML documents, binding, 344

**rules, validation server control, 215****Runtime Callable Wrapper (RCW)**

- described, 954–955
- public assemblies, 964

**runtime settings**

- application queue length, 1083
- applications, enabling and disabling, 1081
- buffer uploads, 1082–1083
- described, 1081
- maximum request length, 1082
- output caching, 1084
- queue limits, managing, 1083
- request priority, 1083–1084
- thread management, 1083
- timeout option, 1082
- URLs, redirecting, 1082

**S****saving**

- batch processing changes, 417–421
- information at button click, 206, 207
- profile, automatic, 570–571
- sidebar navigation buttons, 206
- Visual Studio 2005 settings, 37–39

**scalability, ASP.NET, 9****ScaleOut Software StateServer service, 1067****schema**

- available, listed, 39
- XML, validating, 464–465
- XSD, 457–458

**script**

- ASP, 2
- client-side
  - features, enabling, 878–883
  - validation, performing, 216–217
- file, placing function in
  - (RegisterClientScriptInclude), 119
- SQL Server, 578–580

**scrollbar, 178–180****section handlers, grouping, 1062****security. See also authentication**

- described, 669
- file
  - I/O, 805
  - single, setting, 1078
- hackers, 216–217

- identity and impersonation, 696–698

**IIS**

- file extensions, 700–702
- IP address and domain name restrictions, 699–700
- MMC snap-in, 702–703

**Security tab, WAT**

- access rules, managing, 1112–1114
- described, 1101–1102
- new users, creating, 1110
- roles, managing, 1111–1112
- setup wizard, 1102–1110
- users, managing, 1110–1111

**SelectionList mobile device control, 1004–1007****serial ports, writing text to, 847–848****serialization, 470–471****server**

- file configuration, 1060–1061
- file size limits, 194–195
- SqlDataSource control, 336
- state management options listed, 707

**server controls****AdRotator**

- banner, 176–177
- data binding, 385
- XML file, 175–176

**building**

- design surface, 96
- hand-coding, 97–98
- methods, 95

**BulletedList**

- creating, 183–184
- creating from items in data store, 187–189
- images as bullets, 186
- LinkButton DisplayMode attribute, 186–187
- starting value, 185
- styling, 184–185

**Button, 218–219****buttons**

- events with client-side JavaScript, 141–142
- function, multiple from same (CommandName), 140–141
- hyperlink, 145
- image, custom (ImageButton), 143–144
- JavaScript, client-side, 141–142
- looks like hyperlink (LinkButton), 143
- OnClick event, 139
- without validation, 139

**Calendar**

- date ranges, 169–171
- day, selecting, 167–168
- day, week, or month selections, 169

## server controls, Calendar (continued)

---

### server controls, Calendar (continued)

- outputting format, 168
- style and behavior, 172–175
- without styles, 166
- ChangePassword, 609–610
- CheckBox
  - described, 153–154
  - text, aligning, 155–156
  - value, assigning, 155
  - verification, 154–155
- CheckBoxList
  - data binding, 157, 384
  - designing, 158
  - dynamically populating, 156–157
  - styling properties, 158
- common properties, style, 100–102
- CompareValidator
  - against constants, 226–227
  - against other controls, 224–226
- composite
  - child properties, exposing, 902–903
  - creating, 901–902
- content pages, exposing, 268–269
- CSS
  - advantages of using, 102–103
  - applying, 102
  - assigning, 101
  - external stylesheets, 104–107
  - HTML elements, applying directly, 103
  - internal stylesheets, 107–108
  - referencing, 111
  - themes, creating, 287–290
  - Visual Studio Style Builder, 103–104
- custom
  - attributes, 867–869
  - browser capabilities, detecting and reacting to, 887–890
  - client-side features, 878–887
  - HTML, 875–877
  - PostBack events, raising, 895–900
  - project setup, 863–867
  - rendering, 869–873
  - state illusion (ViewState), 890–895
  - tag attributes, 873–875
  - themes and skins, 877–878
- described, 17–18, 857, 862–863
- design-time experiences
  - actions, 924–927
  - composite, 916–918
  - custom to define regions, 918–924
  - custom type converters, 912–914
  - described, 910–911
  - designer classes, 914–915
  - regions, 915
  - type converters, 911–912
  - UI type editors, 927–928
- DetailsView
  - described, 370–371, 379–380
  - display, customizing, 371–372
  - displaying and editing data, 381–384
  - with GridView, 372–376
  - inserting data, 376–377
  - updating and deleting data, 377–378
- DropDownList
  - choice, requiring, 223–224
  - data binding, 384
  - described, 145–148
  - ListBox versus, 150
  - table views, choosing, 643–644
- dynamic object placeholder, 181
- events
  - button click, 98–99
  - from Properties window of Visual Studio, 100
  - specific page, 98
- FileUpload
  - advantages, 191
  - byte array, moving from stream object to, 196
  - HTML version, disadvantages of, 190
  - naming, 192–193
  - permissions, 193–194
  - sample, 191–192
  - size limits, 194–195
  - stream object, placing into, 195–196
- FormView, 381–384
- GridView Bound List
  - customizing columns, 361–363
  - data table, building, 4–5
  - deleting data, 368–370
  - displaying data, 353–355
  - editing data, 363–366
  - errors, handling, 366–368
  - file system, binding, 816–818
  - MARS control, 423–427
  - paging, 357–360
  - single data record, viewing (DetailsView server control), 372–376
  - sorting columns, 355–357
- HiddenField state management, 189–190
- Image, 162–163
- ImageButton, 143–144, 218–219

## server controls, Calendar (continued)

- ImageMap
  - checking hotspots, 213
  - specifying hotspots, 211–213
  - URL, navigating to different, 213
- Label
  - described, 132–134
  - files, uploaded, 193
  - master pages, 264–266, 269–270
  - populating, 518
- LinkButton, 143, 218–219
- ListBox
  - data binding, 384
  - DropDownList versus, 150
  - items, adding, 152–153
  - multiple items, allowing users to select, 150
  - sample, 151–152
- Literal, 134–135
- LoginView, 613–615
- Menu
  - data binding, 385–386
  - described, 527–529
  - dynamic item style, 532
  - events, 535–536
  - images, separating items with, 534–535
  - layout, 533
  - pop-out symbol, changing, 533–534
  - predefined style, 530
  - static item style, 531
  - styles, applying, 529
  - XML file, binding, 536–537
- Multiview
  - buttons, 199–200
  - described, 196–199
  - end user view, 200
- Panel
  - horizontal alignment, 180
  - left side scrollbar, 180
  - scrollbar example, 178–180
- PasswordRecovery, 610–612
- PostBack data, handling, 899–900
- PostBack events, raising
  - adding, 896–897
  - handling, 898–899
  - initiating, 895–896
- project setup, 863–867
- RadioButton
  - change, detecting, 160
  - described, 159–160
- RadioButtonList
  - creating, 161
  - data binding, 384
  - RadioButton versus, 160
  - value, checking, 161–162
- RangeValidator
  - dates and other string characters, 228–231
  - integer value, 228
  - sample, 227–228
- RegularExpressionValidator
  - e-mail address example, 232
  - other uses, 233
- removing control collection items, 148–149
- rendering
  - page event lifecycle, 869–870
  - services, 871–873
- request-processing pipeline handler
  - adding to project, 940–941
  - described, 940
  - file extension, mapping in IIS, 945–946
  - image, outputting, 943–944
  - page template, 941–942
- request-processing pipeline module
  - IIS wildcards, 938–940
  - interface, implementing, 930–931
  - output, modifying, 932–934
  - URL rewriting, 934–938
- RequiredFieldValidator
  - blank entries, disallowing, and requiring changes, 223
  - drop-down lists, 223–224
  - error message, 220–221
  - initial text, changing (`InitialValue` property), 222
  - results, viewing, 221–222
  - sample, 219–220
- SiteMapPath
  - child elements, listed, 508
  - depth of pages, displaying
    - (`ParentLevelsDisplayed` property), 507
  - described, 502–504
  - direction of links, changing (`PathDirection` property), 506
  - link elements, separating symbol (`PathSeparator` property), 504–506
  - tooltips for links, generating (`ShowToolTips` property), 507–508
- tables
  - captions, 165–166
  - rows, adding, 164–165
  - three-rowed, producing, 163–164

## server controls (continued)

---

### server controls (continued)

#### templated

- container class, 905–908
- data source control, viewing, 379–384
- default class, 909–910
- described, 903
- inner control class, 904–905
- Web page, adding to, 908–909

#### TextBox

- auto completion (`AutoCompleteType`), 138–139
- button, clicking (`AutoPostBack`), 137–138
- cursor, placing (`Focus()` method), 136–137
- described, 135
- multiline, 136
- passwords, 135

#### themes and skins

- CSS files, including, 287–290
- default, 280
- removing, 282

#### TreeView

- adding nodes, 526–527
- check boxes, creating, 515–517
- data binding, 384–385, 386
- described, 509–510
- expanding and collapsing nodes, 522–526
- icons, specifying custom, 518–520
- Label control, populating, 518
- lines connecting nodes, specifying, 520–522
- multiple options, selecting, 514–515
- root and tree nodes, 512
- styles, identifying built-in, 511
- testing, 549–550
- XML file, binding, 512–514

#### validation

- client-side, 233–235
- client-side and server-side, using together, 238
- client-side, disabling, 241–242
- with custom server-side validations, 235–237
- error notification images and sounds, 242–243
- events triggering (Button, LinkButton, and Image Button server controls), 218–219
- form elements, comparing (`CompareValidator`), 224–227
- groups (`ValidationGroup`), 244–247
- manipulating, 217–218
- pattern, defining with regular expression (`RegularExpressionValidator`), 232–233
- `RangeValidator`, 227–231
- reporting (`ValidationSummary`), 238–241
- `RequiredFieldValidator`, 219–224

`ValidationGroup`, 244–247

#### `ValidationSummary`

- with dialog box, 240–241
- errors as bulleted list, 238–239
- limiting to one, 239–240

#### View

- buttons, 199–200
- described, 196–199
- end user view, 200

#### `WebPartManager`

- described, 633–634
- properties and methods, 658–659

#### Wizard

- backward navigation, blocking (`AllowReturn` attribute), 203
- button structure (`StepType` attribute), 203–204
- control events, 206–207
- form elements, 207–211
- header (`HeaderText` attribute), 204–205
- navigation system, 202, 205–206
- sample, 201–202
- side navigation, customizing, 203

### Server Explorer, 32

#### services, Web

- callback, using with, 127–129
- displaying (`XmlDataSource` control), 485–486
- remote (`\App_WebReferences`), 85
- rendering server controls, 871–873

#### session

- debugging, starting
  - attaching to process, 793
  - F5, 793
  - simpler remote, 793–795
  - Windows XP Service Pack 2, 795
- filtering data, 340
- mobile devices, 1019

#### session object

- configuring, 710–711
- described, 708
- event model, 709–710
- in-process, 711–719
- transparency, 715–717

#### session state configuration

- described, 1060, 1064–1065
- Web Farm support, 1065–1068

#### settings

- locking, 1078
- mode of page, changing, 648–651
- saving and importing, 37–39
- WAT application, 1114–1115

**setup wizard**

- SQL Server, 573–578
- WAT security, 1102–1109

**sharing Visual Studio 2005 settings, 37–39****shortcuts**

- file I/O, reading and writing, 841–842
- File System Editor, creating desktop, 1163
- reading and writing files, 841–842

**ShowStartingNode property, 538–539****ShowToolTips property, 507–508****side navigation, customizing, 203****sidebar navigation buttons, 206****signup process**

- form
  - building, 208
  - input information, pushing out, 208–209
  - membership link, 209–211
- JavaScript on Web page, 115–117, 119
- membership
  - forms, creating, 588–589
  - provider, changing rules, 598–599
- open access, blocking, 599–600
- personalization properties, incorporating, 592–595

**Simple Mail Transport Protocol (SMTP), 1115–1116****Simple Object Access Protocol. See SOAP****single data record**

- described, 370–371, 379–380
- display, customizing, 371–372
- displaying and editing data, 381–384
- with GridView, 372–376
- inserting data, 376–377
- updating and deleting data, 377–378

**single page, theme for, 279–281****single-node HTML server control, 111****site links, 499****site map, 12–13****Site Map API, 542–544****site navigation**

- breadcrumb navigation (SiteMapPath server control)
  - child elements, listed, 508
  - depth of pages, displaying
    - (ParentLevelsDisplayed property), 507
  - described, 502–504
  - direction of links, changing (PathDirection property), 506
  - link elements, separating symbol (PathSeparator property), 504–506
  - tooltips for links, generating (ShowToolTips property), 507–508
- developer infrastructure, 12–14

## hyperlinks, 499

## Menu server control

- data binding, 385–386
- described, 527–529
- dynamic item style, 532
- events, 535–536
- images, separating items with, 534–535
- layout, 533
- pop-out symbol, changing, 533–534
- predefined style, 530
- static item style, 531
- styles, applying, 529
- XML file, binding, 536–537

## site links, 499

## SiteMap class

- CurrentNode, 542–544
- properties listed, 541

## sitemap localization

- assembly resource (.resx) files, creating, 547–548
- testing results, 549–550
- Web.config file, 546–547
- Web.sitemap file, 545–546

## SiteMapDataSource control

- current node of page, retrieving only
  - (StartFromCurrentNode property), 539–540
- described, 538
- integer value for starting point
  - (StartingNodeOffset property), 540–541
- page, specifying (StartingNodeUrl property), 541
- root node (ShowStartingNode property), 538–539

## SiteMapPath server control

- child elements, listed, 508
- depth of pages, displaying
  - (ParentLevelsDisplayed property), 507
- described, 502–504
- direction of links, changing (PathDirection property), 506
- link elements, separating symbol (PathSeparator property), 504–506
- tooltips for links, generating (ShowToolTips property), 507–508

## TreeView server control

- adding nodes, 526–527
- check boxes, creating, 515–517
- data binding, 384–385, 386
- described, 509–510
- expanding and collapsing nodes, 522–526
- icons, specifying custom, 518–520
- Label control, populating, 518
- lines connecting nodes, specifying, 520–522

## site navigation, TreeView server control (continued)

### site navigation, TreeView server control (continued)

- multiple options, selecting, 514–515
- root and tree nodes, 512
- styles, identifying built-in, 511
- XML file, binding, 512–514
- URL mapping, 544–545
- XML-based site maps, 500–502
- SiteMap class**
  - data provider
    - current node of page, retrieving only
      - (StartFromCurrentNode property), 539–540
    - described, 538
    - integer value for starting point
      - (StartingNodeOffset property), 540–541
    - page, specifying (StartingNodeUrl property), 541
    - root node (ShowStartingNode property), 538–539
  - data source, binding, 349
  - described, 499
  - hierarchical data, displaying (TreeView), 384–385, 386
  - localization
    - assembly resource (.resx) files, creating, 547–548
    - testing results, 549–550
    - Web.config file, 546–547
    - Web.sitemap file, 545–546
  - Menu control, 529
  - SiteMapPath server control**
    - child elements, listed, 508
    - depth of pages, displaying
      - (ParentLevelsDisplayed property), 507
    - described, 502–504
    - direction of links, changing (PathDirection property), 506
    - link elements, separating symbol (PathSeparator property), 504–506
    - tooltips for links, generating (ShowToolTips property), 507–508
  - size limits, uploading files, 194–195**
  - skin**
    - HTML server control base class, 111
    - server controls, 877–878
    - setting, 102
    - themes
      - creating, 285–287
      - multiple options, 293–295
      - SkinID, assigning programmatically, 296
  - SkinID property, 296**
  - smart tags, 36–37, 924**
  - SMTP (Simple Mail Transport Protocol), 1115–1116**
  - snippets, 41–43**

### SOAP (Simple Object Access Protocol)

- disparate systems, 1024–1025
- exposing custom datasets as
  - sample, 1028–1029
  - WebMethod attribute, 1030–1031
  - WebService attribute, 1030
- headers
  - classes representing, 1049–1051
  - consuming, 1051–1053
  - described, 1048–1049
  - requests, 1053–1055
  - request, 1024–1025
  - response, 1025
  - sending request, 1038
  - transport protocols, 1044
- Solution Explorer, 30–32**
- SortedList, 317–318**
- sorting**
  - array objects, 306–307
  - classes and interfaces, 317–318
  - GridView Bound List columns, 355–357
- sounds, error notification, 242–243**
- source controls**
  - caching, 349–350
  - data binding
    - described, 333–336
    - SqlDataSource, 336–339
- source, debugging and error-handling diagnostic switches, 788**
- Source view, document window, 23**
- SourceSwitch levels, 788**
- spaghetti code, 2**
- SQL query**
  - parameterized statements, 398–401
  - state management, 724–727
  - Stored Proc, debugging, 798–799
  - XML, modifying to return (FOR XML AUTO clause), 493–495
  - XSLT, modifying to return, 495–497
- SQL Server 2005 (Microsoft), 760–761**
- SQL Server Express Edition (Microsoft), 571–573**
- SQL Server (Microsoft)**
  - asynchronous methods, 429–431
  - binding (SqlDataSource control)
    - Ad Rotator, 385
    - caching, 349–350
    - conflicts, detecting, 342–343
    - connection, configuring, 336–339
    - DataSet or DataReader retrieval, 340
    - editing row data, 363–364

## steps, sequence for end user (Wizard)

- filtering data (`SelectParameters`), 340–342
- hierarchy, viewing, 385
- insert command, adding, 377–378
- servers listed, 336
- Web service, 1031–1034
- dependency caching
  - database, disabling, 760
  - disabling tables, 760
  - invalidation, enabling databases for, 757–758
  - SQL Server 2005 cache invalidation, 760–761
  - steps, 756–757
  - tables, enabling, 758, 759
  - viewing, 758–759
- end user personalization
  - Express Edition files, 571–573
  - scripts, 578–580
  - setup wizard, 573–578
- membership service
  - credentials, checking, 685–686
  - data store, creating, 587
  - table, viewing, 589–591
- queries, executing (`Command` object), 391–392
- sessions, storing, 724–727, 1066–1067
- Web Farm support, 1066–1067
- XML
  - extracting, 479
  - loading, manipulating, and editing, 482
  - retrieving, 494–497
  - support, 492
- SQL Server Yukon 2005 (Microsoft), 497–498**
- `SqlBulkCopyColumnMapping`, **408–410**
- `SqlCommand` **class methods, 429–431**
- `SqlDataAdapter` **class, 395–398**
- `SqlRowsCopied` **event, 415–416**
- squiggles, 771, 772**
- Stack class**
  - classes and interfaces (`System.Collections` namespace), 318–320
  - generic, 1174–1175
  - integers, generic with, 1175–1176
  - non-generic, 1173–1174
- Start Page, Visual Studio 2005, 22**
- `StartFromCurrentNode` **property, 539–540**
- starting application, 90**
- starting value, bulleted list, 185**
- `StartingNodeOffset` **property, 540–541**
- `StartingNodeUrl` **property, 541**
- state illusion (ViewState)**
  - control state, 894–895
  - hidden form field, 890–891
  - properties, modifying, 892–893
  - text box, viewing, 891–892
  - types and, 893
- state management**
  - Application object, 731
  - choices, 706–708
  - cookieless, 729–730
  - cookies, 732
  - described, 705
  - extending with other providers, 728–729
  - hidden fields
    - server control, 189–190
    - ViewState, and ControlState, 735–739
  - means to maintain, choosing correct, 730–731
  - MMC, 1129–1130
  - mobile devices
    - hidden fields, 1019–1021
    - session, 1019
    - ViewState, 1017–1018
  - out-of-process session state, 719–724
  - PostBacks and cross-page PostBacks, 733–734
  - session object
    - configuring, 710–711, 1060
    - described, 708
    - event model, 709–710
    - in-process, 711–719
    - transparency, 715–717
  - short-term storage with
    - `HttpContext.Current.Items`, 739–740
  - SQL-backed, 724–727
  - URL or QueryString, 732
  - Web Parts zones, 633–634
- state server, 1065–1066**
- StateServer service (ScaleOut Software), 1067**
- static classes, 1186**
- static item style, 531**
- status**
  - authentication, logging in or out, 604–605
  - Http exception and error handling codes, 802–803
- step, user navigation**
  - creating, 201–202
  - header text, 204–205
  - navigation buttons, 205–206
  - Next, Previous, and Finish buttons, 201–204
  - return, allowing or disallowing, 203
  - user's current, viewing, 199–200
- steps, sequence for end user (Wizard)**
  - backward navigation, blocking (`AllowReturn` attribute), 203
  - button structure (`StepType` attribute), 203–204

## steps, sequence for end user (Wizard) (continued)

### steps, sequence for end user (Wizard) (continued)

- control events, 206–207
- form elements, 207–211
- header (`HeaderText` attribute), 204–205
- navigating, 202, 205–206
- sample, 201–202
- side navigation, customizing, 203
- store sample document**
  - authors' names, handling, 470–471
  - counting books and printing total price, 468–470
  - creating with `XmlWriter`, 472–474
  - elements, counting, 462–463, 466–468
  - namespaces, 458–461
  - read-only database, querying, 476–478
  - schema, defining, 457–458
  - validating, 464–465
  - XML, 454–455
  - XSLT list of authors, 486–487, 490
- storing**
  - cookies, changing length of time, 564–565
  - identifiers, changing, 565
  - state management with short-term,
    - `HttpContext.Current.Items`, 739–740
  - user authentication, 589–591

### streams

- compressing
  - `Deflate`, 843–844
  - `GZip`, 842–843
  - HTTP output, 844–847
- object, placing into, 195–196
- reading and writing files, 832–837
- `StringCollection`, **321**
- `StringDictionary`, **321**
- strings. See also connection strings**
  - collections, specialized (`StringCollection`, `StringDictionary`, and `NameValueCollection`), 321
  - encrypting, 41–43
  - hashtable value keys, 314–317
  - personalization items, storing, 556
  - validating input, 229, 246

### strongly typed collections, 322–325

#### styles

- bulleted list, 184–185
- Calendar, 172–175
- Calendar without, 166
- collection of items (`CheckBoxList`), 158
- HTML, 875–877
- Menu server control, 529
- `TreeView` server control, 511

### StyleSheets, mobile device

- applying, 984–985
- creating and customizing, 983–984
- global for all forms, creating, 985
- substitution following caching, 745–747**
- subtrees, 470–471**
- switches, debugging and error-handling**
  - Boolean, 787–788
  - levels, 788
  - source, 788
- syntax notifications, 771, 772–773**
- `System.Collections` namespace
  - `ArrayList`, 307–310
  - counting items (`ICollection`), 311–312
  - dictionaries (`IDictionary`), 313–314
  - enumerating all objects (`IEnumerable` and `IEnumerator`), 310–311
  - hashtables, 314–317
  - keys, list sorted by (`SortedList`), 317–318
  - lists (`IList`), 312–313
  - `Queues and Stacks`, 318–320
  - `System.Diagnostics.Trace`, **776**

## T

### Table server control

- captions, 165–166
- rows, adding, 164–165
- three-rowed, producing, 163–164

### tables

- bulk load, mapping, 408–410
- captions, 165–166
- collections, summarizing specialized, 329–331
- complete, returning, 1031–1034
- data, building, 4–5
- disabling, 760
- disconnected data, filling, 396–398
- loading from `DataReader`, 402–404
- mobile devices, viewing (`ObjectList` control), 1003
- rows, adding, 164–165
- SQL Server dependency caching, 758, 759, 765
- three-rowed, producing, 163–164

### tag attributes, 873–875

#### tag navigator, 24

#### tags, Web page

- ASP page, building, 2
- bulleted list
  - binding to data store results, 187–188
  - constructing, 183–184
  - images as bullets, 186

- populating dynamically, 188–189
- starting value, changing, 185
- style, 184–185
- text mode, 186–187
- button control and TextBox server control, 123–126
- code, displaying in browser (*Literal* control), 134–135
- CSS server controls, applying to, 103
- generic control (*HtmlGenericControl*), 113–114
- HTTP-POST request, sending, 1043
- interpretations, challenge facing multiple browsers, 93–94
- select box, 145–148
- server controls
  - base class (*HtmlControl*), 110–111
  - changing, 109–110
  - finding, 108–109
  - listed, 94, 111–112
  - single-node (*HtmlContainerControl*), 111
  - styling, 875–877
  - tag attributes, 873–874
  - tags, rendering, 871–873
  - styles, changing, 102–103
  - templated controls, 903–910
  - validating through drop-down list of available schema, 39–41
  - XSLT output, 489–491
- Task List, debugging and error-handling, 774–775**
- template. See also master pages**
  - content pages, specifying, 261–262
  - request-processing pipeline handler, 941–942
  - server controls
    - container class, 905–908
    - data source control, viewing (*FormView* control), 379–384
    - default class, 909–910
    - described, 903
    - inner control class, 904–905
    - Web page, adding to, 908–909
  - Web Parts zones, 639
- testing**
  - input field
    - against constants, 226–227
    - testing against other, 224–226
  - invalidation
    - cache object, attaching dependencies to, 766–770
    - described, 763–765
    - multiple tables, adding to page, 765
    - request object, attaching dependencies to, 766
  - sitemap localization results, 549–550
- text**
  - CheckBox server control, aligning, 155–156
  - displaying in browser (*Label*), 132–134, 990–991
  - mobile devices, 993–994
  - outputting without code (*Literal*), 134–135
  - page title, providing dynamically, 112
  - removing themes, 282
  - serial port, writing to, 848
  - wrapping, turning off, 179
- text box**
  - auto completion (*AutoCompleteType*), 138–139
  - button, clicking (*AutoPostBack*), 137–138
  - control
    - accessing via JavaScript, 115, 117–118
    - mobile devices, 991–993
  - cursor, placing (*Focus()*), 136–137
  - described, 135
  - multiline, 136
  - multiple skin options, defining, 293–295
  - passwords, 135
  - viewing state illusion (*ViewState*), 891–892
- text file**
  - reading and writing (*StreamReader*), 838
  - routing tracing to (*TraceListeners*)
    - configuring, 783–784
    - CSV files, 786–787
    - event log, 785–786
    - forwarding information, 784–785
    - XML file, 786
- TextBox mobile device control, 991–993**
- TextBox server control**
  - auto completion (*AutoCompleteType*), 138–139
  - button, clicking (*AutoPostBack*), 137–138
  - cursor, placing (*Focus()* method), 136–137
  - described, 135
  - multiline, 136
  - passwords, 135
- TextView mobile device control, 993–994**
- themes**
  - application, applying to entire, 281
  - application folders (*\App\_Themes*), 81
  - creating
    - CSS files, including, 287–290
    - folder structure, 284
    - images, including, 290–293
    - skin (styles definition for server controls), 285–287
  - custom controls, 296–298
  - multiple skin options, 293–295
  - page framework, 16–17

## themes (continued)

---

### themes (continued)

- programming
  - assigning, 295–296
  - SkinID property, assigning, 296
- server controls
  - disabling, 877–878
  - removing from, 282
- single page, applying, 279–281
- StyleSheetTheme attribute, 283
- Web pages, removing from, 283

### thread management

- request priority, 1083–1084
- runtime settings, 1083

### three-rowed tables, producing, 163–164

### time

- cookie storage, changing, 564–565
- current, showing with Label server control, 114–115
- files, uploaded, 192

### timeout option

- runtime settings, 1081, 1082
- session state, managing, 1130

### title

- master pages, 262–263
- page, providing dynamically, 112

### Toolbox

- HTML elements, viewing, 108
- server control class attribute, 867–868
- Visual Studio 2005, 28–30

### tools

- debugging
  - data visualizers, 796
  - datatips, 796
  - Edit and Continue (Lack of) Support, or Edit and Refresh, 797
  - error notifications, 797
  - Just My Code, 797–798
  - tracepoints, 798
- developer
  - membership and role management, 9–10
  - personalization, 10
  - portal framework, 10–12
  - productivity, 3–6
  - site navigation, 12–14

### tooltips for links, generating (ShowToolTips property), 507–508

### top of page, placing function at

(RegisterClientScriptBlock), 115–117

### trace forwarding, 782

- TraceListeners
  - configuring, 783–784
  - CSV files, 786–787

- event log, 785–786
- forwarding information, 784–785
- XML file, 786

### tracepoint debugging tool, 798

### TraceSwitch levels, 788

### tracing debugging and error-handling

- application, 776
- from components, 781–782
- data, viewing, 777–780
- described, 775
- forwarding, 782
- page-by-page, 776
- System.Diagnostics.Trace and Page.Trace, 776
- text file, routing to (TraceListeners), 783–787
- WAT application, 1116–1118

### transparency, session object, 715–717

### transport protocols, XML Web services

- Addition, consuming, 1039–1040
- described, 1039
- HTTP-GET, 1040–1043
- HTTP-POST, 1043
- SOAP, 1044

### TreeView

- adding nodes, 526–527
- check boxes, creating, 515–517
- data binding, 384–385, 386
- described, 509–510
- expanding and collapsing nodes, 522–526
- icons, specifying custom, 518–520
- Label control, populating, 518
- lines connecting nodes, specifying, 520–522
- multiple options, selecting, 514–515
- root and tree nodes, 512
- styles, identifying built-in, 511
- testing, 549–550
- XML file, binding, 512–514

### True/False values

- CheckBox server control
  - creating, 153–154
  - verifying, 155
- debugging and error-handling diagnostic switches, 787–788
- GridView display, converting, 361
- groups of forms, validating, 246–247
- HTML server control base class, 110
- list items, displaying or hiding, 149

### TryCast keyword, 1192

### typed datasets

- assembly, building into single, 80
- creating, 76–78

## UTC (universal time)

described, 75–76  
method, adding, 78–79

### types

content pages, mixing, 259–261  
converters, 911–912  
data parameter, 341  
personalization properties, changing storage, 559  
state illusion (ViewState), 893  
unsigned, 1187–1188

## U

**UI type editors, 927–928**

**Unicode, 841**

**Uniform Resource Locator. See URL**

**Uniform/Universal Resource Identifier (URI), 455**

**uninstalling program, 1153–1155**

**unique identifier (GUID)**

anonymous personalization, 566  
content pages, 266–268  
master page, creating on first request, 263–264

**universal time (UTC), 168**

**unmanaged code, business objects from, 965–968**

**unsigned types, 1187–1188**

**updating data**

batch processing  
  advantages, 421–422  
  described, 416  
  retrieving, updating, and saving changes, 417–421  
GridView rows, 363–364  
“last in wins” style, 342  
single data record, viewing (DetailsView), 377–378

**URI (Uniform/Universal Resource Identifier), 455**

**URL (Uniform Resource Locator)**

authorization configuration, 1076–1077  
errors, redirecting, 1072  
HTTP-GET, 1040–1043  
installation program, building, 1157  
linking to Cancel or Finish buttons, 206  
mapping, 544–545  
mobile Link control, 997–999  
navigating to different (ImageMap), 213  
redirecting, 1081, 1082  
rewriting, 934–938  
RSS blog feed, displaying, 485  
runtime settings, redirecting, 1082  
site map node, starting, 541  
state management, 730, 732  
type editor, offering, 928  
Web reference, adding, 1035–1036  
WebService attribute, 1030  
as XML namespace, 455

**user. See also navigation; personalization; validation**

application roles, adding, 622  
authentication  
  adding programmatically, 595–598  
  application registration, changing, 598–599  
  blocking open access with <authorization>  
  element, 599–600  
  Continue button, 591–592  
  creating new, 1110  
  managing, 1110–1111  
  registration process, incorporating personalization  
  properties into, 592–595  
  stored, seeing where users are, 589–591  
unauthenticated users, allowing to register, 600–604  
Windows-based, 672–674  
  wizard (CreateUserWizard server control), 587–589  
client-side validation, convenience for, 216–271  
managing, 1110–1111  
mode of page, changing, 640–641  
overall view of Web site, providing, 503  
profiles, filtering with key value, 340  
view  
  page sections, turning on and off (MultiView and  
  View), 200  
  themes, disabling, 296–298  
WAT security, managing, 1110–1111  
ZIP code, asking for, 127–129

**user control**

assemblies, attaching (@Assembly), 64  
attributes, parsing (@Control), 60–61  
changing, 858–860  
defined, 857  
interacting, 861–862  
mobile devices, 1010–1013  
multiple, compiling or parsing (@Reference), 66  
namespace, importing (@Import), 62–63  
output caching policies (@OutputCache), 65–66  
performance gains from (VaryByControl), 743

**User Interface Editor**

adding dialogs to installation process, 1167  
dialogs, 1166–1167  
order of dialogs, changing, 1168

**User.Identity property, 691–692**

**User.IsInRole() property, 692–693**

**username**

basic authentication, 678  
displaying, 606–607  
groups of forms, validating, 244–246  
values, adding, 683

**Using keyword, 1190**

**UTC (universal time), 168**

## validation

### V

#### validation

- application roles, 625–627
- buttons without, 139
- CheckBox server control, 154–155
- client- versus server-side, 216–217
- client-side
  - asynchronous callbacks, 884–887
  - customizing, 233–235
  - disabling, 241–242
  - JavaScript file, 883
  - with server side, 238
- form types, 215–216
- generally, 10
- membership and role management, 9–10
- mobile device controls, 1008–1009
- rules, 215
- XML
  - against XML Schema (`XmlReader`), 464–465
  - XPath, 475
- validation server controls**
  - client-side
    - with custom server-side, 235–237
    - customizing, 233–235
    - disabling, 241–242
    - and server-side, using together, 238
  - error notification images and sounds, 242–243
  - events triggering (Button, LinkButton, and Image Button server controls), 218–219
  - form elements, comparing (CompareValidator)
    - against constants, 226–227
    - against other controls, 224–226
  - groups (ValidationGroup), 244–247
  - manipulating, 217–218
  - pattern, defining with regular expression (RegularExpressionValidator)
    - e-mail address example, 232
    - other uses, 233
  - RangeValidator
    - dates and other string characters, 228–231
    - integer value, 228
    - sample, 227–228
  - reporting (ValidationSummary)
    - with dialog box, 240–241
    - errors as bulleted list, 238–239
    - limiting to one, 239–240
  - RequiredFieldValidator
    - blank entries, disallowing, and requiring changes, 223
    - drop-down lists, 223–224
    - error message, 220–221

- initial text, changing (InitialValue property), 222
- results, viewing, 221–222
- sample, 219–220

#### **ValidationGroup, 244–247**

#### **ValidationSummary**

- with dialog box, 240–241
- errors as bulleted list, 238–239
- limiting to one, 239–240

#### **values**

- CheckBox server control, assigning, 155
- cross-page posting, 70–71
- specifying @Page, 57–59

#### VaryByControl **output caching, 743**

#### VaryByCustom **output caching, 743–744**

#### VaryByParam **output caching, 742–743**

#### **VB (Visual Basic)**

- ActiveX DLL, 956, 957–958
- ADO.NET data management
  - batch updating, 417–419
  - bulk loading, 411–413
  - callback asynchronous command processing, 449–450
  - DataReader object, 393–394
  - GridView control and MARS, 423–426
  - loading table from reader, 402–403
  - multiple asynchronous processes, 444–447
  - multiple wait handles, 440–442
  - parameterized SQL statement, 399–400
  - single asynchronous process, wait approach handling, 437–438
  - transaction, committing after bulk loading, 414–415
- arrays (Person class)
  - automatic sizing (ArrayList), 308–309, 313
  - comparables, 304
  - creating, 299–300
  - finding by reference, 302–303
  - generic dictionary, 327
  - hashtable For Each, 316, 317
  - like objects, finding, 305
  - list using generics, 327
  - printing, 300–301
  - pushing, popping, and poking in stack, 319–320
  - queuing, 318–319
  - retrieving from hashtable, 314–315
  - sorting, 306, 318
  - strongly typed, 322, 323–324
- asynchronous callback, 884–885
- authentication
  - credentials, validating, 604, 685, 691–692
  - information, additional, 693, 694–695

- logged-in users, getting names of, 691
- Login page, 681–682, 684, 687
- number of users online, displaying, 607
- authorization
  - adding roles, 619
  - cookie, deleting, 627
  - deleting roles, 621
  - looking up users by role, 622–623
  - status, user's, 626
  - user, looking up roles for each, 624
- binary data, reading and writing, 839
- bulleted list, retrieving user's selection, 186–187
- business objects, binding, 344–346
- button click
  - event, 139, 141–142
  - Finish, saving information, 207
  - multiple on form, discerning, 140
  - postback, triggering, 137
  - sample, 66–67
- caching
  - with Cache object, 750
  - custom string, varying by, 744
  - dependencies, 751, 753, 755, 766
  - HTTP headers, 749
  - SQL Server invalidation, 763
  - substitution control, 746–747
  - user controls, 745
- Calendar control
  - date range, validating, 230
  - range of dates, retrieving, 170, 171
  - rendering days, 173
  - selection option, turning off, 175
  - single day, selecting, 167
- callback feature
  - populating random value to Web page, 123–124
  - with Web service, 127–128
- changes since previous versions, 1171–1172
- check box
  - single instance, 154
  - verifying, 154
- CheckBox server control value, assigning, 155
- CheckBoxList, populating, 156–157
- concurrency errors, detecting, 343
- configuration files
  - object, getting, 1092
  - from remote servers, 1093, 1094
  - sections, 1093
- connection string
  - adding, 1091
  - enumerating, 1090
  - retrieving, 1064
- custom Web pages
  - behavior section, displaying, 651
  - control, creating, 663–664, 666
  - modes, adding, 641–642
- data binding
  - connection string, 351, 352
  - multicolumn sorting in GridView, 356–357
  - sample, 334
  - SQL errors, catching, 369
  - update errors, checking, 367–368
- debugging and error handling
  - at application level, 801
  - diagnostic switches, 788
  - at page level, 801
  - text file, routing traces to, 783
  - tracing, 777
  - Web events, 789
- default instances, 1188
- design-time experience
  - actions, adding, 925–926
  - attribute, adding to control class, 915
  - composite, creating, 916–917
  - regions, defining, 918–921
  - UI type editor, adding, 927–928
- DLL references, adding, 967
- drives
  - enumerating, 808
  - local, displaying information, 806–807
- DropDownList, generating from array, 146–147
- errors
  - handling, 961–962
  - raising, 961, 972–974
- file system
  - ACLs, 826–828, 829–831
  - compressing, 842–843
  - directory, manually enumerating, 820
  - GridView, binding, 816–818
  - I/O enumerations, 835
  - memory system, writing to, 836
  - properties, displaying and modifying, 825
  - reading, 834
  - reading from stream, 836
  - setting and displaying working directory, 814–815
  - static methods, 813, 841
- files, uploading
  - Byte array, moving from stream object to, 196
  - sample, 191
  - to Stream object, 195
- FTP download, 852–853

## VB (Visual Basic) (continued)

---

### VB (Visual Basic) (continued)

- generics
  - collections of objects, 1172–1176
  - methods, 1176–1178
- global namespace qualifiers, 1182–1183
- hidden field server control, 189
- history, 1
- hotspots, specifying, 211–212
- HTML
  - style properties, 875
  - tag attributes, rendering, 873
- HTTP
  - altering output, 932
  - compressing output, 844–845
  - file extension, mapping, 945
  - handler template, 941–942
  - image, outputting, 943
  - modules, implementing, 930
  - remote Web page, posting data, 851–852
  - rewriting URL, 936–937
  - URL, 935–936
  - Web page, retrieving, 849
- iterators (for each loop), 1178–1180
- keywords, new
  - Continue, 1189–1190
  - IsNot, 1192
  - My, 1190–1192
  - purpose, 1188
  - TryCast, 1192
  - Using, 1190
- list items, removing, 148–149
- mail, sending, 855–856
- master pages
  - assigning programmatically, 272
  - custom property, exposing, 266–267
  - described, 260–261
  - GUID, creating on first request, 263–264
  - Label control, 265
  - overriding properties, 268, 269
  - server control, exposing as public property, 268–269
  - title, coding custom page, 263
- membership, creating users, 597
- mobile devices
  - binding to List control, 1000–1001
  - calculator, 992
  - Calendar control, 989
  - creating new, 977–980
  - event handling, 981
  - hidden files, 1020
  - lists, 1005–1006
  - user control, 1011–1012
- MultiView control, building, 198
- .NET component
  - generating, 968–969
  - late binding, 971–972
- operator overloading, 1181–1182
- partial classes, 1183–1185
- paths using classes, 822–823
- personalization
  - anonymous user identifier, changing, 566
  - auto-saving feature, turning off, 571
  - class for custom type, 560–561
  - defined properties, using, 554–555
  - late-bound access, 557
  - migrating anonymous users, 568
  - retrieved profile, 569
- property accessors, 1186–1187
- RadioButton, 159–160
- registration form
  - input information, pushing out, 208
  - membership link, 210
- remote file, writing, 854–855
- server controls
  - browser capabilities, detecting, 889
  - child, exposing, 902
  - composite, 901
  - HTML tag, rendering, 871
  - postback events, 896–897, 898, 899–900
  - Render method, overriding, 871
  - script, client-side, 879, 882
  - templates, 904, 905–906, 908, 909
  - themes, disabling, 877–878
  - validating data, 880–881
- site navigation
  - check boxes, applying, 516–517
  - custom display, 542
  - menu events, 535
  - SiteMap objects, 542
  - TreeView control, 522–527
  - TreeView nodes, expanding and collapsing, 524, 525
  - views, 199
  - XML file, binding menu control to, 536–537
- state management
  - Application object, 731
  - base page, 716, 717
  - ControlState, 894
  - cross-page postbacks, 734
  - hidden fields, 736
  - HTTP short-term storage, 739
  - objects, setting and retrieving, 722–723
  - retrieving values, 715
  - serializable object, 721

## Visual Studio 2005 (Microsoft)

- setting values, 713
  - strongly typed property, 721
  - ViewState, 891–892
- static classes, 1186
- step, viewing user's current, 199
- text file, reading and writing, 838
- text, writing to serial port, 848
- themes
  - assigning, 295
  - custom, 286
  - disabling, 297, 298
  - SkinID, 296
- type converters
  - creating, 911
  - custom, 912–913
- unsigned types, 1187–1188
- user controls
  - events, creating, 860
  - library class template, 864
  - populating from host Web page, 862
  - properties, exposing, 861
- validation controls
  - client-side, 233–234
  - required fields completed, 219
  - server-side, 236
  - against XML Schema, 464
- Web services
  - Addition, 1039–1040
  - asynchronous, 1056–1057
  - caching, 1048
  - consuming, 1037–1038
  - custom datasets, exposing, 1028–1029
  - default structure, 1027
  - method overloading, 1044, 1045
  - requesting with SOAP 1.2, 1053–1054
  - slow, 1055–1056
  - SOAP headers, 1049, 1050
  - WS-I Basic Profile, turning off, 1046
  - XML with SOAP headers, 1051
- XML
  - attributes, serializing, 470, 471
  - CLR types, retrieving, 468–469
  - DataSets, changing with DOM APIs, 481
  - documentation, 1185–1186
  - extracting from SQL Server, 479
  - file, loading, 177–178
  - querying and editing, 476, 477
  - reader, optimizing NameTable, 466–467
  - reading instances, 470, 471
  - retrieving, 494
  - writing, 472–473
  - XSLT transform, 488–489
- verbs, Web Parts zones, 655–658**
- View server control**
  - buttons, 199–200
  - described, 196–199
  - end user view, 200
- viewing**
  - anonymous identification, 566
  - document window, 23–24
  - missing class windows, 33
  - SQL Server dependency caching, 758–759
- ViewState**
  - control state, 894–895
  - hidden form field, 890–891
  - properties, modifying, 892–893
  - text box, viewing, 891–892
  - types and, 893
- virtual path, application, 1122**
- Visual Basic. See VB**
- Visual Studio 2005 (Microsoft)**
  - benefits of using, 21
  - Class View, 33
  - code snippets, 41–43
  - configuration file editing tools, 1095–1097
  - content area, default, 271
  - Copy Web site option, 1138–1142
  - debugging support, 771–772
  - designing Calendar, 172
  - document window
    - ASP.NET pages, creating, 22
    - code line number changing color bar, 26
    - Design and Source views, 23–24
    - design-time error notification, 26–27
    - error correction dialog boxes, 27–28
    - page tabs, 24–25
    - stylesheet, incorporating, 106
    - tag navigator, 24
  - Dynamic Help, 33
  - File System Editor, opening, 1147
  - HTML
    - elements, listed, 108
    - validating through drop-down list of available schema, 39–41
  - Master Pages, viewing, 255
  - Menu control styles, 530–532
  - MultiView control, creating, 197
  - new projects, creating, 34
  - page-building, 18–20
  - Properties window, 32–33, 100
  - references to other objects, making, 34–36
  - Regular Expression Editor, 232–233
  - resources, Internet, 41
  - Server Explorer, 32

## Visual Studio 2005 (Microsoft) (continued)

### Visual Studio 2005 (Microsoft) (continued)

- server-side controls
  - built-in, 857
  - creating, 100
  - script tags, 142
- settings, saving and sharing, 37–39
- smart tags (common tasks, programming), 36–37
- Solution Explorer, 30–32
- SqlDataSource control, typical, 339
- Start Page, 22
- submaster pages, trouble creating, 274–275
- Toolbox, 28–30
- WAT, accessing, 1100
- XML files, viewing, 460–461
- XML Web services files, 1025–1026

### Visual Studio Style Builder, 103–104

### VSI (Visual Studio Installer), 1145

## W

### Wait approach, asynchronous command execution, 437–440

WaitHandle class, 432–434

### WAT (Web Site Administration Tool)

- accessing programmatically, 8–9
- Application tab
  - offline, taking, 1118
  - settings, managing, 1114–1115
  - SMTP, 1115–1116
  - tracing and debugging information, 1116–1118
- described, 1099–1101
- Home tab, 1101
- Provider tab, 1118–1120
- Security tab
  - access rules, managing, 1112–1114
  - described, 1101–1102
  - new users, creating, 1110
  - roles, managing, 1111–1112
  - setup wizard, 1102–1109
  - users, managing, 1110–1111
- Welcome screen, 7

### Web browser

- concern prior to ASP.NET, 93–94
- configuring capabilities, 1070–1071
- detecting and reacting to capabilities
  - .browser files, 887–889
  - information, accessing, 889–890
- master pages, adjusting to different, 276–277
- type converters, 911–912

### Web event monitoring tools, 788–790

### Web Farm support

- custom state store, 1067–1068
- SQL server, 1066–1067
- state server, 1065–1066

### Web forms. See also validation

- authentication
  - configuring, 1074–1075
  - database values, working against, 685–686
  - described, 679–683
  - login control, 686–688
  - methods and properties, 688–689
  - setting (<authentication> node), 671–672
  - web.config file values, authenticating against, 683–685

### buttons

- creating, 139
- hyperlinks, setting, 143–144
- images, 143–144
- JavaScript event, triggering, 141–142
- logic, 140–141
- steps, events controlling, 206–207
- validation, 139, 218–219

### CheckBox

- described, 153–154
- text, aligning, 155–156
- value, assigning, 155
- verification, 154–155

### CheckBoxList

- data binding, 384
- designing, 158
- populating, 156–157

### DropDownList

- choice, requiring, 223–224
- data binding, 384
- described, 145–148
- ListBox versus, 150

table views, choosing, 643–644

element sequence, 207–211

end user personalization properties, 554–556

filtering data, 340

<forms>, element to web.config file, 586–587

HTML select box, 145–148

long workflows, breaking into manageable segments, 207

longer HTML select box (ListBox server control), 152–153

master page, choosing and coding, 256–261

mobile devices, 981–982, 1010–1013

mobile devices, navigating between, 1010

- RadioButton
  - change, detecting, 160
  - described, 159–160
- RadioButtonList
  - creating, 161
  - data binding, 384
  - RadioButton versus, 160
  - value, checking, 161–162
- smart auto-completion, 138–139
- submitting to another page
  - button controls, 142
  - described, 69–70
  - exposed properties, consuming, 73–74
  - first page, checking whether from, 74–75
  - origin of (@PreviousPageType), 64
  - postback and values, 70–71
  - values of controls exposed, 71–72
- TextBox control
  - cursor, dynamically placing in element (Focus () method), 136–137
  - mapping, 135–136
- Web gardening, 712**
- Web Parts**
  - custom
    - creating, 663–666
    - DLL, 667–668
    - dragging and dropping onto page, 668
    - personalization, 666–667
  - described, 11, 631–633
  - mode of page, changing
    - adding list, 641–644
    - adding to page, 644–646
    - connecting, 651
    - moving, 646–648
    - settings, 648–651
    - user tasks, 640–641
  - Portal Framework
    - class properties, 661–662
    - WebPartManager class methods, 659
    - WebPartManager class properties, 658–659
    - zone properties, 660–661
  - zones
    - controls, adding, 652–655
    - default elements, 639–640
    - layouts, 634–638
    - managing state and content (WebPartManager server control), 633–634
    - modification, turning off, 652
    - orientation, 639
    - template, 639
  - verbs (actions of items), 655–658
  - WebPartZone control, 638–639
- Web server**
  - application locations, 46–47
  - built-in, 45
- Web server controls**
  - AdRotator
    - banner, 176–177
    - data binding, 385
    - XML file, 175–176
  - advantages, 131–132
  - BulletedList
    - creating, 183–184
    - creating from items in data store, 187–189
    - images as bullets, 186
    - LinkButton DisplayMode attribute, 186–187
    - starting value, 185
    - styling, 184–185
  - buttons
    - events with client-side JavaScript, 141–142
    - function, multiple from same (CommandName), 140–141
    - hyperlink, 145
    - image, custom (ImageButton), 143–144
    - JavaScript, client-side, 141–142
    - looks like hyperlink (LinkButton), 143
    - OnClick event, 139
    - without validation, 139
  - Calendar
    - date ranges, 169–171
    - day, selecting, 167–168
    - day, week, or month selections, 169
    - outputting format, 168
    - style and behavior, 172–175
    - without styles, 166
  - CheckBox
    - described, 153–154
    - text, aligning, 155–156
    - value, assigning, 155
    - verification, 154–155
  - CheckBoxList
    - data binding, 157, 384
    - dynamically populating, 156–157
    - styling properties, 158
  - DropDownList
    - choice, requiring, 223–224
    - data binding, 384
    - described, 145–148
    - ListBox versus, 150
    - table views, choosing, 643–644

## Web server controls (continued)

### Web server controls (continued)

dynamic object placeholder, 181

FileUpload

- advantages, 191
- byte array, moving from stream object to, 196
- HTML version, disadvantages of, 190
- naming, 192–193
- permissions, 193–194
- sample, 191–192
- size limits, 194–195
- stream object, placing into, 195–196

HiddenField state management, 189–190

Image, 162–163

image file location (`ImageUrl`), 162–163

ImageMap

- checking hotspots, 213
- specifying hotspots, 211–213
- URL, navigating to different, 213

ListBox

- data binding, 384
- DropDownList versus, 150
- items, adding, 152–153
- multiple items, allowing users to select, 150
- sample, 151–152

Literal, 134–135

MultiView

- buttons, 199–200
- described, 196–199
- end user view, 200

page sections, turning on and off (Multiview and View)

- buttons, 199–200
- described, 196–199
- end user view, 200

Panel

- horizontal alignment, 180
- left side scrollbar, 180
- scrollbar example, 178–180

RadioButton

- change, detecting, 160
- described, 159–160

RadioButtonList

- creating, 161
- data binding, 384
- RadioButton versus, 160
- value, checking, 161–162

removing control collection items, 148–149

tables

- captions, 165–166
- rows, adding, 164–165
- three-rowed, producing, 163–164

text

- displaying in browser (`Label`), 132–134
- outputting without code (`Literal`), 134–135

TextBox

- auto completion (`AutoCompleteType`), 138–139
- button, clicking (`AutoPostBack`), 137–138
- cursor, placing (`Focus()`), 136–137
- described, 135
- multiline, 136
- passwords, 135

View

- buttons, 199–200
- described, 196–199
- end user view, 200

Wizard

- backward navigation, blocking (`AllowReturn` attribute), 203
- button structure (`StepType` attribute), 203–204
- control events, 206–207
- form elements, 207–211
- header (`HeaderText` attribute), 204–205
- navigating, 202
- navigation system, 205–206
- sample, 201–202
- side navigation, customizing, 203
- XML, transforming with XSL style sheet, 177–178
- XSLT, 489–491

### Web services

- callback, using with (weather for ZIP code, returning in string format), 127–129
- displaying (`XmlDataSource` control), 485–486
- remote (`\App_WebReferences`), 85
- rendering server controls, 871–873

### Web site

- blogs, influential listed with addresses, 1194
- membership, setting up for
  - `<authentication>`, element to `web.config` file, 585–586
  - `<forms>`, element to `web.config` file, 586–587
- described, 584–585
- site map data, binding, 336

### Web Site Administration Tool. See WAT

### Web site navigation

- breadcrumb navigation (`SiteMapPath` server control)
  - child elements, listed, 508
  - depth of pages, displaying
    - (`ParentLevelsDisplayed` property), 507
  - described, 502–504
  - direction of links, changing (`PathDirection` property), 506

## Weblogs, influential ASP.NET

- link elements, separating symbol (`PathSeparator` property), 504–506
- tooltips for links, generating (`ShowToolTips` property), 507–508
- developer infrastructure, 12–14
- hyperlinks, 499
- Menu server control
  - described, 527–529
  - dynamic item style, 532
  - events, 535–536
  - images, separating items with, 534–535
  - layout, 533
  - pop-out symbol, changing, 533–534
  - predefined style, 530
  - static item style, 531
  - styles, applying, 529
  - XML file, binding, 536–537
- site links, 499
- Site Map API
  - `CurrentNode`, 542–544
  - properties listed, 541
- SiteMap Data Provider
  - current node of page, retrieving only
    - (`StartFromCurrentNode` property), 539–540
  - described, 538
  - integer value for starting point
    - (`StartingNodeOffset` property), 540–541
  - page, specifying (`StartingNodeUrl` property), 541
  - root node (`ShowStartingNode` property), 538–539
- sitemap localization
  - assembly resource (`.resx`) files, creating, 547–548
  - testing results, 549–550
  - `Web.config` file, 546–547
  - `Web.sitemap` file, 545–546
- SiteMapPath server control
  - child elements, listed, 508
  - depth of pages, displaying
    - (`ParentLevelsDisplayed` property), 507
  - described, 502–504
  - direction of links, changing (`PathDirection` property), 506
  - link elements, separating symbol (`PathSeparator` property), 504–506
  - tooltips for links, generating (`ShowToolTips` property), 507–508
- TreeView server control
  - adding nodes, 526–527
  - check boxes, creating, 515–517
  - data binding, 384–385, 386
  - described, 509–510
  - expanding and collapsing nodes, 522–526
  - icons, specifying custom, 518–520
  - Label control, populating, 518
  - lines connecting nodes, specifying, 520–522
  - multiple options, selecting, 514–515
  - root and tree nodes, 512
  - styles, identifying built-in, 511
  - XML file, binding, 512–514
- URL mapping, 544–545
- XML-based site maps, 500–502
- `web.config` file
  - authentication
    - denying all users, 674
    - forms, setting up, 585–587, 679
    - nesting, 670–671
    - role management service, 618
    - setting, 671–672
    - single user, allowing, 675
    - values, comparing, 683–685
  - caching, 762
  - connection string
    - enumerating, 1089
    - storing, 350
  - content, adding from different file, 1080
  - debugging and error handling
    - events, 790
    - tracing, 777
    - turning off, 1134–1135
  - encrypting, 8–9
  - folder or file location, 1131
  - HTTP
    - compression, 847
    - image, 946
    - module, adding, 933
  - languages, structuring for different, 80
  - master page, specifying, 261–262
  - personalization
    - end user properties, defining, 553–554
    - groups, 558
    - SQL Server, specifying, 580
  - role management for Web site, 618–619
  - session state, 719
  - sitemap localization, 546–547
  - theme, applying throughout application, 281
  - viewer behavior section, displaying, 650–651
  - Web service
    - reference, 1036
    - WS-I conformance, turning off, 1046
- weblog example, data-bound controls, 484–485**
- Weblogs, influential ASP.NET, 1193–1194**

## WebMethod attribute

**WebMethod attribute, 1030–1031**

**WebPartManager server control**

described, 633–634

properties and methods, 658–659

**WebPartZone properties, 660–661**

**WebRequest class, 848–852**

**Webservice attribute, 1030**

**Webservice page directive, 1026–1027**

**Web.sitemap file, 545–546**

**week selections, highlighting, 169**

**Whidbey code name, 3**

**Windows (Microsoft)**

API calls, unsigned types, 1187–1188

authentication

application, creating, 674–675

Basic, 678

configuring, 1073

defining groups, 676–677

Digest, 679

groups (<allow> and <deny> nodes), 675–676

HTTP transmission method, 677

users, creating, 672–674

authorization role, checking (`User.IsInRole()`),  
692–693

IIS security, 699

Installer service, 1144–1146

Service for out-of-process session state, 719–724

sounds, finding, 243

XP Service Pack 2 debugging session, starting, 795

**Windows SQL CE Database (Microsoft)**

conflicts, detecting, 342–343

connection, configuring, 336–339

`DataSet` or `DataReader` retrieval, 340

filtering data (`SelectParameters`), 340–342

servers listed, 336

**Wizard server control**

backward navigation, blocking (`AllowReturn`  
attribute), 203

button structure (`StepType` attribute), 203–204

control events, 206–207

form elements, 207–211

header (`HeaderText` attribute), 204–205

navigation system, 202, 205–206

sample, 201–202

side navigation, customizing, 203

**worker process**

described, 1084–1086

multiple Web sites with multiple frameworks,  
1086–1087

**wrapping text, turning off, 179**

**writing files**

classes, 837–840

described, 832

encodings, 841

I/O shortcuts, 841–842

streams, 832–837

**.wsdlfiles(\App\_Code\folder)**

assembly, building into single, 80

creating, 76–78

described, 75–76

method, adding, 78–79

## X

**XCOPY deployment**

described, 1135–1138

VS Copy Web site option, 1138–1142

**XHTML (eXtensible HyperText Markup Language),  
772–773**

**XML (eXtensible Markup Language). See also**

**web.config file**

advertisement file

creating, 175–176

mobile devices, 987–988

using as banner ad, 176–177

bookstore database sample document, 454–455

browser identification files (\App\_Browsers), 85

bulleted list

binding to data store, 187

populating, 188

configuration file, 1060

creating with `XmlWriter`, 472–474

databases

APIs, 497

SQL query, modifying to return XML (`FOR XML AUTO`  
clause), 493–495

SQL query, modifying to return XSLT, 495–497

SQL Server Yukon 2005, 497–498

support, 492

data-bound controls (`XmlDataSource` control)

described, 482–484

namespace qualification unavailable, 483

Web services, 485–486

weblog example, 484–485

`DataSets`

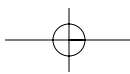
persisting, 479–480

`XmlDocument`, accessing (`XmlDataDocument`),  
480–482

described, 453

## XSLT (eXtensible Stylesheet Language Transformations)

- documentation, 1185–1186
- documents, binding, 336, 343–344
- DOM implementation (`XmlDocument`)
  - described, 474
  - problems, 475
  - XPath and, 475–478
- editing in Visual Studio .NET 2005, 458–461
- element syntax checking tool, 1096–1097
- file, binding
  - Menu server control, 536–537
  - TreeView server control, 512–514
- InfoSet, 456
- inline syntax, 387–388
- site map files, 12–13, 500–502
- SQL query, modifying to return (FOR XML AUTO clause), 493–495
- Web server controls, transforming with XSL style sheet, 177–178
- `XmlReader`
  - CLR types, retrieving, 468–469
  - described, 461–463
  - elements and attributes, listing all (`NameTable`), 466–468
  - serialization and subtrees (`ReadSubtree` and `XmlSerialization`), 470–471
  - validating XML against XML Schema (`XmlTextReader`), 464–465
- XPath expressions (`XPathDocument`), 475
- XSD, 457–458
- XSLT
  - debugging, 491–492
  - document, transforming, 486–487
  - processor (`XslCompiledTransform`), 488–489
  - Web server control, 489–491
- XML Schema Definition (XSD), 457–458**
- XML Web services**
  - building
    - base file, 1027–1028
    - Visual Studio files, 1025–1026
    - `WebService` page directive, 1026–1027
  - caching responses, 1047–1048
  - communicating between disparate systems
    - described, 1023–1024
    - SOAP request and response, 1024–1025
  - consuming
    - asynchronously, 1055–1058
    - client application, invoking from, 1036–1039
    - described, 1034
    - reference, adding, 1035–1036
  - interface, 1031–1034
  - method overloading, 1044–1047
  - SOAP, exposing custom datasets as
    - sample, 1028–1029
    - `WebMethod` attribute, 1030–1031
    - `WebService` attribute, 1030
  - SOAP headers
    - classes representing, 1049–1051
    - consuming, 1051–1053
    - described, 1048–1049
    - requests, 1053–1055
  - transport protocols
    - Addition, consuming, 1039–1040
    - described, 1039
    - HTTP-GET, 1040–1043
    - HTTP-POST, 1043
    - SOAP, 1044
- `XmlDataDocument`, **480–482**
- `XmlDataSource` **control, 482–484**
- `XmlDocument`
  - datasets accessing, 480–482
  - described, 474
  - problems, 475
  - XPath and, 475–478
- XMLHTTP callback capability, 126**
- `XmlReader`
  - CLR types, retrieving, 468–469
  - described, 461–463
  - elements and attributes, listing all (`NameTable`), 466–468
  - serialization and subtrees (`ReadSubtree` and `XmlSerialization`), 470–471
  - validating XML against XML Schema, 464–465
  - XML, 461–463
- `XmlSerialization`, **470–471**
- `XmlTextReader`, **464–465**
- `XmlWriter`, **461–463, 472–474**
- XPath, 475–478**
- XSD (XML Schema Definition), 457–458**
- XSL (eXtensible Stylesheet Language) style sheet, 177–178**
- `XslCompiledTransform`, **488–489**
- XSLT (eXtensible Stylesheet Language Transformations)**
  - document, transforming, 486–487
  - processor (`XslCompiledTransform`), 488–489
  - SQL output, transforming, 495–497
  - SQL query, modifying to return, 495–497
  - Web server control, 489–491



## Yes/No values

---

### Y

#### **Yes/No values**

- check boxes, form
  - creating, 153–154
  - verifying, 155
- debugging and error-handling diagnostic switches, 787–788
- GridView display, converting, 361
- groups of forms, validating, 246–247
- HTML server control base class, 110
- list items, displaying or hiding, 149

### Z

#### **ZIP code, 127–129**

#### **zones, Web Parts**

- controls, adding, 652–655
- default elements, 639–640
- layout orientation, 639
- layouts, 634–638
- managing state and content, 633–634
- modification, turning off, 652
- properties, 660–661
- template, 639
- verbs (actions of items), 655–658

