

# Index

## Symbols and Numbers

**& (ampersand) operator, 78**  
**+ (plus) operator, 78**  
**| (pipes) operator, 78**  
**– (minus) operator, 78**  
**" (quotes) operator, 78**  
**( ) (parentheses) operator, 78**  
**3D images, Virtual Earth, 147–150**

## A

**<a> tags, HTML, 338**  
**Abstract keyword, C#, 396**  
**abstraction, C#, 407–410**  
**accounts**  
     Live Expo profiles, 193–194  
     personalization of Live ID accounts,  
         159–160  
**Action values, Live ID, 159**  
**Active X controls, 280**  
**activities, Live Messenger**  
     Activity API classes, 267–270  
     creating sample activities, 271  
     elements, 272–274  
     overview of, 265  
     running sample activity, 274–276  
     setting up for writing, 270–271  
**adCenter, Microsoft, 9**  
**AddAPushPin, Virtual Earth, 123–126**  
**Add-In API, Live Messenger, 266**  
**AddUser method, Custom Domains, 303**  
**administering Custom Domains, 319**  
**administrators**  
     login as, 319–321  
     use of Custom Domains, 302  
**advanced Live Search queries, 77–78**  
**advanced Virtual Earth features,  
 143–147**

**aerial view, 114**  
**AES, 178**  
**agents, Live Messenger, 265–266**  
**AJAX (Asynchronous JavaScript and XML)**  
     defined, 22–23  
     invoking APIs and, 242  
     Live Search web page, 79  
     Virtual Earth and, 109  
**altKey property, MapEvent object, 128**  
**AND operator, 78**  
**APIs (application programming interfaces)**  
     AJAX for invoking, 245–247  
     Gadget API, 295  
     Live Expo, 201  
     Live Messenger, 264–265  
     Live Messenger Activities, 267–270  
     Live Messenger Add-in, 266  
     Live Search, 45–50  
     Live Spaces, 295  
     Live Spaces general, 243–245  
     Live Spaces photo, 247–248  
     Live Spaces profile, 248–257  
     Live Spaces social networking, 245–247  
     MetaWeblog, 239–240  
     Windows Live, 7–9  
**Appctx value, Live ID, 159**  
**Appearance category, Live Spaces profile,  
 229–230**  
**AppID property, SearchRequest object, 46**  
**AppID property, SearchRequest object, 51**  
**Appid value, src attribute, 158**  
**applets, Live Gadgets compared with, 280**  
**Application class**  
     overview of, 361–362  
     public properties and methods, 362–364  
**application key, for Expo API, 201**  
**application name, registering websites with  
 Live ID, 157, 160**  
**application programming interfaces. see APIs  
 (application programming interfaces)**

## ASP.NET

- AJAX and, 22–23, 79
- Application class, 361–362
- Application class, public properties and methods of, 362–364
- buttons, 377
- calendar control, 379–383
- Context class, 367–369
- Context class, public properties and method, 370–372
- defined, 21
- drop-down lists, 378–379
- event model, 372–374
- file upload control, 388–389
- list boxes, 379
- Live Expo project, 201–206
- Live ID project. *see* Windows Live ID, ASP.NET project
- login control, 383–386
- objects, 348
- overview of, 347
- Request class, public properties and methods, 352–355
- Request object, 348–351
- Response object, 351–352
- Server class, 355
- Server class, public properties and methods, 357–358
- server-side events, 375–376
- Session class, 359
- Session class, public properties and methods, 360–361
- summary, 389–390
- textboxes, 378
- User Control and Web Control, 280
- validators, 386–387
- ViewState class, 364–366
- ViewState class, public properties and method of, 366–367
- Web controls and components, 376–377

**assemblies, 400**

**Asynchronous JavaScript and XML. *see* AJAX (Asynchronous JavaScript and XML)**

**authentication**

- Custom Domains features, 300
- Live ID. *see* Windows Live ID

**Authentication class, Live ID, 172–173**

**AuthLite.cs example, 181–189**

## B

**Berners-Lee, Tim, 333**

**binding element, 290**

**BlogIt method, 240–243**

- building control panel example for Live Spaces, 241–243
- overview of, 240
- parameters for, 241

**blogs**

- BlogIt method, 240–243
- history of, 5
- Live Spaces, 231–232
- MetaWeblog API, 239–240

**Body, 18**

**<body> element, HTML, 334–335**

**brand awareness, 10**

**business model, Windows Live, 9–10**

**businesses, finding, 131–132**

**button controls, ASP.NET, 377**

## C

**C language, 393**

**C#**

- adding C# class to Live ID project, 164
- classes and objects, 402–404
- creating C# project that calls Custom Domain web service methods, 318
- encapsulation, 405–407
- inheritance, 404–405
- object orientation, 402
- overview of, 393
- polymorphism and abstraction, 407–410
- properties, delegates, and events, 396–399
- scope and declaration, 395–396
- types and entities, 394–395

**C#.NET**

- classes and objects, 402–404
- COM replaced by .NET, 393
- encapsulation, 405–407
- flexibility of .NET runtime environment, 392
- garbage collection in .NET, 392–393
- inheritance, 404–405
- multiple language support in .NET, 392
- namespaces, 399–402
- .NET concepts, 391

- .NET web-related namespaces, 410–413
- object orientation, 402
- overview of, 391
- polymorphism and abstraction, 407–410
- programming in C#, 393
- properties, delegates, and events in C#, 396–399
- scope and declaration in C#, 395–396
- summary, 410–413
- types and entities in C#, 394–395
- C++**
  - C# compared with, 393
  - object orientation, 402
- caching, disabling browser caching, 287–288**
- calendar control, ASP.NET, 379–383**
- callbacks**
  - multiple location searches, 137–138
  - Virtual Earth searches, 132
- Cassini, Live Gadgets and, 281**
- categories, Live Expo, 208**
- cell properties, HTML tables, 336**
- CERN (European Organization for Nuclear Research), 333**
- channel objects, Live Messenger, 267–270**
  - events, 267–268
  - methods, 268
  - properties, 268–269
- Chat, messaging tool, 262–263**
- cid, Live ID user identification, 159, 328**
- class keyword, 403**
- classes**
  - encapsulation, 405–407
  - inheritance, 404–405
  - instances of, 402
  - Live Search, 30, 46–47
  - overview of, 402–404
  - polymorphism and abstraction, 407–410
  - proxy classes, 56, 207–208
- click events, map controls, 121**
- client scripts**
  - DHTML and, 340–342
  - scripted functions, 342
  - Web-based language services, 19–21
- client software, 2**
- clients, Live Messenger**
  - location of, 271
  - overview of, 262–264
- clients, Live Search, 50**
- client-side solutions, Live Gadgets, 280**
- clientX, MapEvent object properties, 128**
- clientY, MapEvent object properties, 128**
- Codeplex.com, Live-in-a-Box startup kit from, 270**
- <col> tag, HTML, 336**
- <Colgroup> tag, HTML, 336**
- column properties, HTML tables, 336**
- COM (Component Object Model), 393**
- command line utility, web proxy classes, 56**
- communication, Live Messenger for, 262**
- communities, Live Expo, 195**
- Component Object Model (COM), 393**
- Console Application**
  - exploring code, 56–64
  - Live Search sample, 52–56
- Contact Info category, Live Spaces, 229–230**
- contacts, storing in Live Messenger, 263**
- Contains: keyword, 78**
- Context class**
  - overview of, 367–369
  - public properties and methods, 370–372
- context value, src attribute, 158**
- control panel example, Live Spaces**
  - blogs in, 239–243
  - creating base framework for, 237–239
- cookies, Clearcookie action in Live ID, 159**
- Count, SourceRequest object properties, 47**
- crawlers, 44–45**
- CreateMember method, Custom Domains, 306–307, 322**
- createResults, Virtual Earth searching, 132**
- credentials, centralized storage in Live ID, 180**
- CRM (customer relationship management), 10**
- cross-domain data access, enabling, 286–287**
- cryptography, Live ID, 175–178**
- CSS (Cascading Style Sheets)**
  - role in DHTML, 339–340
  - style value compared with, 158
- ctrlKey property, MapEvent object, 128**
- CultureInfo**
  - Console Application sample, 58–59
  - defined, 46
  - WinForm application sample, 71–72
- Custom Domains**
  - adding users, 321–322
  - administering, 319

### Custom Domains (continued)

- code for, 324–327
  - creating C# project that calls Custom Domain web service methods, 318
  - defined, 26
  - enumerating domains, 323
  - how it works, 302
  - integrated with Live ID, 38–39, 189, 327–328
  - integrating, 316–317
  - listing registered domain members, 323
  - logging in as administrator, 319–321
  - methods in SDK 1.0, 303–306
  - methods in SDK 2.0, 306–312
  - open membership, 302
  - overview of, 299
  - personalization and, 328–330
  - retrieving member count for a domain, 323
  - retrieving member information, 324
  - SDK, 38–39
  - service features and details, 301
  - setting up, 313–316
  - summary, 331
  - what they are, 299–300
  - Windows Live ID and, 189
- custom tiles, Virtual Earth, 146–147**
- customer acquisition, 10**
- customer relationship management (CRM), 10**

## D

- declaration, C#, 395–396**
- default disambiguation parameter, Virtual Earth searching, 132**
- Default.aspx, web page implementation, 82–91**
- Default.aspx.cs, web page implementation, 91–94**
- delegates, C#, 396–399**
- DeleteMember method, Custom Domains, 307**
- DeleteUser method, Custom Domains, 304**
- development, Windows Live, 10–11**
- development models, Live Messenger, 265**
- development process, Live Messenger, 270**

### DHTML (Dynamic HTML)

- client scripting, 340–342
  - CSS and, 339–340
  - DOM and, 340
  - events, 343–344
  - overview of, 340
  - scripted functions, 342
  - services, 19–21
  - summary, 345
- direct monetization, 9**
- directions, getting with Virtual Earth, 138–143**
- DisableHostCollapsing, SearchRequest object properties, 71**
- DisableSpellCorrectForSpecialWords, SearchRequest object properties, 71**
- <div> element, HTML, 337**
- .dll files, 400**
- DOM (Document Object Language), 340**
- domains**
- custom. see Custom Domains
  - purchasing, 300
  - registering domain names, 313–315
- double click events, map controls, 121**
- downloading, Live Search samples, 50–51**
- drawing on maps, Virtual Earth, 143–146**
- drop-down lists, ASP.NET controls, 378–379**
- Dynamic HTML. see DHTML (Dynamic HTML)**

## E

- elementID property, MapEvent object, 128**
- e-mail, Custom Domains, 300**
- encapsulation**
  - C#, 405–407
  - defined, 403
- ENCRYPTION keyword, Live ID, 173**
- encryption/decryption, Live ID, 175–178**
- entities, .NET, 394–395**
- EnumDomains, Custom Domain methods, 305, 323**
- enumerating domains, Custom Domains, 323**
- EnumMembers, Custom Domain methods, 307–308, 323**
- EnumUsers, Custom Domain methods, 304**

**Envelope, 18**  
**error object, Messenger Activity, 269**  
**European Organization for Nuclear Research (CERN), 333**  
**event model, ASP.NET, 372–374**  
**eventName property, MapEvent object, 128**  
**events**  
     C#, 396–399  
     DHTML, 343–344  
**EvictSquatter, Custom Domain methods, 305**  
**EvictUnmanagedMember, Custom Domain methods, 308**  
**Excel, Microsoft, 2**  
**executeQuery function, 66**  
**expo.org, 191**  
**Extensible HTML (XHTML), 333**  
**Extensible Markup Language. see XML (Extensible Markup Language)**

## F

**Facebook.com, 228**  
**Feed: keyword, 78**  
**file info object, Messenger Activity, 269**  
**file upload control, ASP.NET, 388–389**  
**FileType property, SourceRequest object, 47, 68**  
**filters**  
     request assembly, 67  
     SearchTags, 68  
**Find method**  
     by location, 132–135  
     locations, businesses, and landmarks, 131–132  
     multiple location search results, 137–138  
     nearby, 135–137  
**findType, Virtual Earth, 131**  
**Flags**  
     SearchRequest object properties, 46  
     WinForm application sample, 71  
**<form> element, HTML**  
     overview of, 335  
     for postbacks, 337–338  
**friends, Live Spaces, 233, 245**  
**functions, scripted, 342**

## G

**Gadget SDK**  
     downloading, 282–283  
     overview, 36–38  
**gadgets. see also Windows Live Gadgets**  
     API for adding to Live Spaces, 243  
     defined, 26  
     Web-based language services, 19–21  
**garbage collection, .NET, 392–393**  
**general APIs, Live Spaces, 243–245**  
**GetCategories( ), Live Expo, 196, 209–211**  
**GetDirections function, 138–143**  
**GetDomainInfo, Custom Domain methods, 311–312**  
**GetDomainState, Custom Domain methods, 306**  
**GetListings( ), Live Expo, 211–214**  
**GetLoginDataTemplate, Custom Domain methods, 303**  
**GetLoginUrl, Custom Domain methods, 303, 318**  
**GetMemberCount, Custom Domain methods, 308, 323**  
**GetMemberInfo, Custom Domain methods, 308–309, 324**  
**GetMemberNameState, Custom Domain methods, 309, 321–322**  
**GetRoute method, 138–143**  
**GetSites( ), Live Expo methods, 196–197**  
**GetUserCount, Custom Domain methods, 304**  
**GetUserState, Custom Domain methods, 304**  
**Google, 5–6**  
**guestbook, Live Spaces, 232**

## H

**Hailstorm, MSN history, 4**  
**handling results, WinForm application, 72–77**  
**Hash algorithms, Live ID, 173**  
**<head> element, HTML, 334**  
**Headers, 18**  
**Hotmail**  
     Custom Domains and, 38  
     MSN history, 3  
**href attribute, HTML, 338**

## HTML (Hypertext Markup Language)

- <body> element, 334–335
- <div> element, 337
- events, 343–344
- <form> element, 335
- <head> element, 334
- mixing elements, 338–339
- navigation and postbacks, 337
- overview of, 333–334
- page links, 338
- postback using <form> elements, 337–338
- primer, 150
- summary, 345
- <table> element, 336

## <html> tags, 333

## HTTP

- web request/web response, 320
- Windows Live and, 10

## hybrid view, 114

## I

### ID

- Live ID. *see* Windows Live ID
- single sign-on model, 154
- UID (user ID), 159–160, 328

### IE (Internet Explorer)

- adding Gadgets website to list of trusted sites, 284–285
- cross-browser connectivity, 281
- cross-domain data access, 286–287
- disabling browser caching when using Live Gadgets, 287–288

### iFrame

- integrating Live ID sign-in link to web pages, 158
- referencing Live ID login page from iFrame, 162

### IIS (Internet Information Services)

- requirements for testing/running Live Gadgets, 281
- setting up virtual directory, 283–284

### ImportUnmanagedMember, Custom Domain methods, 309–310

### ImportUser, Custom Domain methods, 305

### inheritance, C#, 404–405

### InlineAnswers, WinForm application objects, 70

### instances, of classes, 402

### instant messaging, 36, 263. *see also* Windows Live Messenger

### interactive services

- Virtual Earth as, 108
- Windows Live background, 5–7

### interfaces, Live Expo listing service, 197–200

- `ListingsByCategoryKeywordLocations( )`, 197–198, 211–212

- `ListingsByUser( )`, 198–200

### interfaces, polymorphism and abstraction, 407

### Internal keyword, C#, 395

### Internet Explorer. *see* IE (Internet Explorer)

### Internet Information Services (IIS)

- requirements for testing/running Live Gadgets, 281
- setting up virtual directory, 283–284

### interop classes, .NET, 393

### Ip: keyword, 78

## J

### Java

- decryption process, 178
- Live Gadgets compared with Java applets, 280

### JavaScript

- bindings, 290
- Gadget script file, 291–295
- services, 19–21

### Jscript libraries

- Web-based language services, 19–21
- Windows Live, 10–11

## K

### keywords

- C#, 395–396
- Live Search queries, 77–78

**L**

landmarks, finding, 131–132  
 languages. *see* programming languages  
 layers, custom tiles, 146–147  
 layout, Live Spaces, 236  
 legal issues, Windows Live licensing/terms of use, 11  
 licensing, Windows Live, 11  
 lines, drawing on maps, 143–146  
 Link: keyword, 78  
 Linkdomain: keyword, 78  
 LinkedInc.com, 228  
 list boxes, ASP.NET controls, 379  
 listing interfaces, Live Expo, 197–200  
   ListingsByCategoryKeywordLocations( ), 197–198, 211–212  
   ListingsByUser( ), 198–200  
 listings, Live Expo  
   Expo-powered Web page project, 211–214  
   item criteria for listings, 218–219  
   parameters of listing functions, 214–217  
 ListingsByCategoryKeywordLocations( ), 197–198, 211–212  
 ListingsByUser( ), 198–200  
 lists, Live Spaces, 233  
 Live. *see* Windows Live  
 Live Alerts, 39  
 Live Contacts, 39, 155, 327  
 Live Data, 39, 155, 327  
 Live Expo. *see* Windows Live Expo  
 Live Gadgets. *see* Windows Live Gadgets  
 Live ID. *see* Windows Live ID  
 Live Messenger. *see* Windows Live Messenger  
 Live Search. *see* Windows Live Search  
 Live Spaces. *see* Windows Live Spaces  
 Live Writer, 39  
 Live-in-a-Box startup kit, from Codeplex.com, 270  
 LiveSearch.aspx, 94–99  
 LoadMap, Virtual Earth, 114  
 Location property, SearchRequest object, 46  
 locations  
   finding, 131–132  
   nearby, 135–137  
   searching by, 132–135

  setting in Virtual Earth, 114–123  
   Virtual Earth as analysis tool, 109

**locators, 123–130****login**

  adding login page to Live ID project, 162  
   to Custom Domain as administrator, 319–321  
   login/logout in Live ID, 159  
   referencing Live ID login page from iFrame, 162

**login control, ASP.NET, 383–386****M****manifest, Gadgets, 37–38****Map Cruncher, 146–147****MapEvent object, 128****maps. *see also* Virtual Earth**

  3D, 147–150  
   adding custom tiles, 146–147  
   building, 109–113  
   control example code, 122–123  
   drawing lines and shapes on, 143–146  
   events, 121  
   pushpins, 123–130  
   setting view, 132  
   Virtual Earth, 31–32, 113–120

**mapStyle property, MapEvent object, 128****mapX property, MapEvent object, 128****mapY property, MapEvent object, 128****marketplaces, Live Expo, 33–34****MarkQueryWords, WinForm application sample, 71****markup languages, 333. *see also* HTML (Hypertext Markup Language)****Mashup applications, 24****masks, request assembly, 67****MemberNameToNetId, Custom Domain methods, 310****members, Custom Domains**

  listing registered, 323  
   managing, 301  
   Open Membership, 302  
   retrieving member count for a domain, 323  
   retrieving member information, 324

**messaging, Live Expo, 194**

**Messenger Activity, 265.** *see also* activities, **Live Messenger**

**Messenger Agents, 265–266**

**messenger object, Messenger Activity, 269**

**<meta> tag, HTML, 334**

**MetaWeblog API, 239–240**

methods, 240

overview of, 239–240

## methods

Application class, ASPNET, 362–364

BlogIt method, 240–243

channel objects, Live Messenger, 268

Context class, ASPNET, 370–372

Custom Domains, 303–312

Find. *see* Find method

Live Expo, 33

Live Search, 46–47

Live Spaces, 35–36

Request class, ASPNET, 352–355

Server class, ASPNET, 357–358

Session class, ASPNET, 360–361

ViewState class, ASPNET, 366–367

Web services, 18–19, 318

**MFC (Microsoft Foundation Classes), 402**

## Microsoft

adCenter, 9

Excel, 2

history, 2

Windows Live. *see* Windows Live

Word, 2

**Microsoft Foundation Classes (MFC), 402**

**Microsoft Intermediary Language (MSIL), 392**

## Microsoft Passport

MSN history, 3–4

rebranded as Windows Live, 154

registering website for Live ID authentication and, 160

**mini-applications. *see* Windows Live**

## Gadgets

**modifiers, C# keyword, 395–396**

**Module class, Live Gadgets, 295–296**

**modules, Live Spaces, 234–235, 243**

## mouse events

map controls, 121

pushpin use, 127–130

**MSDN online documentation, 272–274**

**MSGRP2P.xml, 271**

**MSIL (Microsoft Intermediary Language), 392**

**MSN, history of, 3–4**

**MSN Messenger, compared with Live Messenger, 261**

## MSNSearchService

class, 46

sample code, 57–61

**MSR Map Cruncher, 146–147**

**multiple location searches, 137–138**

**MySpace.com, 228**

# N

## namespaces

C#.NET, 399–402

System.Cryptography namespace, 176

**namespaces, .NET web-related, 410–413**

System.Data namespace, 412–413

System.IO namespace, 413

System.NET namespace, 413

System.NET.Mail namespace, 412

System.Web namespace, 410

System.Web.Mobile namespace, 412

System.Web.Security namespace, 411–412

System.Web.Services namespace, 411

System.Web.UI namespace, 410

System.Web.UI.HtmlControls namespace, 411

System.Web.UI.WebControls namespace, 410–411

System.Xml namespace, 413

**navigation, HTML, 337**

**nearby locations, searches, 135–137**

## .NET

COM replaced by, 393

cryptography, 175–178

flexibility of runtime environment, 392

garbage collection, 392–393

multiple language support, 392

overview of, 391

web-related namespaces, 410–413

**NetIdToMemberName, Custom Domain methods, 310**

**News, WinForm application objects, 69**

**NOT operator, 78**

**Notepad, 281**

building control panel example for Live Spaces, 237

**numberOfResults, Virtual Earth, 132**

**O**

**object orientation. see OO (object orientation)**

**objects**

Live Messenger, 36

Live Search, 46–50

MapEvent, 128

Shape, 123–125

Virtual Earth, 31

**objects, ASP.NET**

Application class, 361–362

Application class, properties and methods, 362–364

Context class, 367–369

Context class, properties and methods, 370–372

overview of, 348

Request class, properties and methods, 352–355

Request object, 348–351

Response object, 351–352

Server class, 355

Server class, properties and methods, 357–358

Session class, 359

Session class, properties and methods, 360–361

ViewState class, 364–366

ViewState class, properties and methods, 366–367

**objects, C#, 402–404****oblique view, 114**

**Offset property, SourceRequest object, 47**

**onclick event, map controls, 121**

**OnEndPan function, map controls, 120**

**OnEndSpan function, map controls, 120**

**online maps. see maps**

**online search, Live Search example, 100–101**

**OO (object orientation)**

classes and objects, 402–404

encapsulation, 405–407

inheritance, 404–405

overview of, 402

polymorphism and abstraction, 407–410

**Open Membership, Custom Domains, 302**

**operators, advanced Live Search queries, 77–78**

**OR operator, 78**

**OSs (operating systems), 161. see also platform independence**

**Overrides keyword, C#, 396**

**P**

**page links, HTML, 338**

**Passport**

MSN history, 3–4

rebranded as Windows Live, 154

registering website for Live ID authentication and, 160

**personal addresses, storing in Live Messenger, 263**

**personalization**

Custom Domains, 328–330

Live ID accounts, 159–160

in Ruby sample project, 178–180

**PhoneBook, WinForm application objects, 68–69**

**photos, Live Spaces, 232–233, 247–248**

**platform independence**

Live Gadgets, 279

Live ID, 161

**platforms, 17–27**

ASP.NET AJAX, 22–23

JavaScript/DHTML, 19–21

Mashup applications, 24

programming landscape, 17

SDKs. *see* SDKs (software development kits)

server-side technologies, 21

summary, 27

Visual Studio.NET 2005, 23

Web services, 18–19

Windows Live features, 24–27

Windows Live support, 11

**Polygon object, 143–146**

**polymorphism, C#, 407–410**

**portability, Live Gadgets, 279**

## postbacks

<form> elements for, 337–338  
HTML (Hypertext Markup Language), 337

## postings, Live Expo

overview of, 192–193  
what can be included in, 191

**Prefer: keyword, 78**

**printResults, WinForm application sample, 73–77**

**Private keyword, C#, 395**

## profiles

Live Expo, 193–194  
Live Spaces, 229–231, 248–257

**programming landscape, 17. see also services programming languages. see also platforms**

C#. *see* C#  
JavaScript/DHTML, 19–21  
list of available .NET languages, 392  
multiple language support in .NET, 391  
object orientation (OO), 402  
Windows Live support, 11

## properties

C#, 396–399  
channel objects, Live Messenger, 268–269  
column properties, HTML tables, 336  
Live Search, 46–49  
MapEvent object, 128

## properties, ASP.NET

Application class, 362–364  
Context class, 370–372  
Request class, 352–355  
Server class, 357–358  
Session class, 360–361  
ViewState class, 366–367

**Protected keyword, C#, 395**

**provisioning, Live Search samples, 51–52**

## proxy classes

adding manually, 207–208  
creating with Visual Studio.NET, 56, 207

**Public keyword, C#, 395**

**pushpins, Virtual Earth, 123–130**

## Q

**Query property, SearchRequest object, 46 querying**

advanced Live Search, 77–78

with Live Search, 29–30

**QueryLocation object, WinForm application, 69**

## R

**reference, web, 56**

## registration

Custom Domains, 329–330  
registering website for Live ID authentication, 160–161  
website in Ruby sample project, 172, 179–180

**remote procedure call (RPC) protocol, 18–19**

**RenameMember, Custom Domain methods, 310–311**

**request assembly, WinForm application, 67–72**

**Request object, ASP.NET**

overview of, 348–351  
public properties and methods, 352–355

**Requests property, SearchRequest object, 46**

**ResetMemberPassword, Custom Domain methods, 311**

**Response object, ASP.NET, 351–352**

**Response objects, 47–49**

## Results

handling, 72–77  
setting count, 67  
Virtual Earth searching, 132

**ResultsField property, SourceRequest object, 47**

**road view, 114**

**RPC (remote procedure call) protocol, 18–19**

**RSS feeds, Gadget manifest and, 290**

**Ruby sample project. see Windows Live ID, Ruby project**

**runtime environment, .NET, 392**

## S

**SafeSearch property, SearchRequest object, 46**

**saved searches, Live Expo, 194–195**

**sceneID property, MapEvent object, 128**

**sceneOrientation property, MapEvent object, 128**

- scope, C#, 395–396**
- screenX property, MapEvent object, 128**
- screenY property, MapEvent object, 128**
- <script> tag**
  - DHTML and, 340–342
  - HTML and, 334
  - scripted functions, 342
- scriptlets, Live Gadgets compared with, 280**
- scripts**
  - client scripting, 340–342
  - DHTML scripted functions, 342
  - Live Gadgets, 38, 291–295
- SDKs (software development kits), 29–40**
  - Custom Domains, 38–39
  - emerging services, 39–41
  - Live Expo, 33–34
  - Live Gadgets, 36–38, 282–283
  - Live ID, 32–33
  - Live Messenger, 36
  - Live Search, 29–30
  - Live Spaces, 34–36
  - overview, 29
  - summary, 41
  - Virtual Earth, 31–32
  - Windows Live, 8–9
- sealed keyword, C#, 395**
- search objects, 46**
- searches. see also Windows Live Search**
  - find nearby, 135–137
  - finding by location, 132–135
  - finding locations, businesses, and landmarks, 131–132
  - Live Expo saved searches, 194–195
  - MSN era, 3–4
  - multiple location search results, 137–138
- SearchRequest class**
  - Console application sample code, 57–61
  - properties, 46
  - WinForm application sample code, 70–72
- SearchResponse class, 47–48**
- SearchTagFilters**
  - request assembly, 67–68
  - SourceRequest object properties, 47
- secret keys, registering websites with Live ID, 157, 160**
- security, Windows Live ID and, 180**
- seek-and-find tool, Virtual Earth, 108**
- Server class**
  - overview of, 355
  - public properties and methods, 357–358
- server-side events, ASP.NET, 375–376**
- server-side technologies, 21**
- services, 17–27**
  - ASP.NET AJAX, 22–23
  - JavaScript/DHTML, 19–21
  - Mashup applications, 24
  - programming landscape, 17
  - server-side technologies, 21
  - summary, 27
  - Visual Studio.NET 2005, 23
  - Web services, 18–19
  - Windows Live features, 24–27
  - Windows Live SDKs. *see* SDKs (software development kits)
- Session class**
  - overview of, 359
  - public properties and methods, 360–361
- setBestMapView, Virtual Earth, 132**
- SetMemberEmailAccess, Custom Domain methods, 311**
- Shape object, 123–125**
- shapeLayer, Virtual Earth, 131–132**
- sharing folders, Chat and, 263**
- shiftKey property, MapEvent object, 128**
- ShowMyMap, 114**
- showResults, Virtual Earth, 132**
- sign-in, integrating Live ID sign-in link to web pages, 158**
- Silverlight Streaming, 39–40**
- Simple Object Access Protocol. see SOAP (Simple Object Access Protocol)**
- single sign-on model, 154, 180**
- site interfaces, Live Expo, 196–197**
  - GetCategories( ), 196
  - GetSites( ), 196–197
- site: keyword, 78**
- smart mall, 15–16**
- SOAP (Simple Object Access Protocol)**
  - Custom Domains and, 316–317
  - defined, 18–19
  - Live Expo and, 196, 200
  - Live Search and, 45
  - XML-RPC compared with, 239–240
- Social category, Live Spaces profile, 229, 231**

## social networking

Live Expo, 33–34, 191

Live Spaces, 34–36, 227, 245–247

## software development, 2

**software development kits. see SDKs (software development kits)**

**SortBy property, SourceRequest object, 47**

**Source property, SourceRequest object, 47**

**SourceRequest class**

Console application sample code, 57–64

properties, 47

WinForm application sample code, 66–70

**SourceResponse class**

overview of, 47–48

properties, 48–49

**Spelling, WinForm application, 68**

**src attribute, Live ID, 158**

**startIndex, Virtual Earth, 132**

**Static keyword, C#, 395**

**SToken value, Live ID, 159**

**style sheets, Gadgets, 38**

**style value, src attribute, 158**

**System.Cryptography namespace, 176**

**System.Data namespace, 412–413**

**system-defined types, .NET, 394**

**System.IO namespace, 413**

**System.NET namespace, 413**

**System.NET.Mail namespace, 412**

**System.Web namespace, 410**

**System.Web.Mobile namespace, 412**

**System.Web.Security namespace, 411–412**

**System.Web.Services namespace, 411**

**System.Web.UI namespace, 410**

**System.Web.UI.HtmlControls**

**namespace, 411**

**System.Web.UI.WebControls namespace, 410–411**

**System.Xml namespace, 413**

## T

**<table> element, HTML, 336**

**<td> tag, HTML, 336**

**templates**

Visual Studio App, 53

WinForm application, 65

**terms of use, Windows Live, 11**

## text editors

building control panel example for Live Spaces, 237

writing Gadgets with, 281

**textbox controls, ASP.NET, 378**

**themes, Live Spaces, 235–236**

**three-dimensional mapping, 147–150**

**tiles, custom in Virtual Earth, 146–147**

**<title> tag, HTML, 334**

**tools, Live Search, 30**

**<tr> tag, HTML, 336**

**trusted websites, adding Gadgets website to list, 284–285**

**types, .NET, 394–395**

system-defined, 394

user-defined, 395

## U

**UID (user ID), 159–160, 328**

**Uniform Resource Locator (URL), registering websites with Live ID, 157, 160**

**URL (Uniform Resource Locator), registering websites with Live ID, 157, 160**

**useDefaultDisambiguation, Virtual Earth searching, 132**

**User Control, ASP.NET, 280**

**user ID (UID), 159–160, 328**

**user object, Messenger Activity, 269–270**

**user-defined types, .NET, 395**

**users**

adding to Custom Domains, 321–322

personalization of user accounts in Live ID, 159–160

setting up Custom Domains, 313–316

user experience of Windows Live, 11–12

**user-to-user interaction, Live Messenger, 262**

**using keyword, C#, 401–402**

## V

**validator controls, ASP.NET, 386–387**

**VE (Virtual Earth). see Virtual Earth**

**VEFind method. see Find method**

**VELatLong object, 114**

**VEMap control, 109. see also maps**

**VerifyAuthData, Custom Domain methods, 303**

**VERouteItinerary object, 142**

**VEShape object**

adding pushpins, 123–125

drawing on maps, 143–145

**video sharing, Live Messenger, 263**

**views**

setBestMapView, 132

settings, 114

**ViewState class**

overview of, 364–366

public properties and methods, 366–367

**virtual directory, for running Live Gadget samples, 283–284**

**Virtual Earth, 105–152**

3D images, 147–150

advanced features, 143–147

big picture, 151–152

defined, 10–11, 24

directions, 138–143

find nearby, 135–137

finding by location, 132–135

finding locations, businesses, and landmarks, 131–132

how it works, 109

map control, 113–120

map control events, 121

map control example code, 122–123

multiple search results, 137–138

overview of, 105–109

pushpins, 123–130

sample map building, 109–113

SDK, 31–32

summary, 152

as visual extension to Windows Live, 107–109

Web-based language services, 19–21

**Virtual Earth 3.2, 110–113**

**Virtual Earth 4.0**

LoadMap parameters, 114

overview of, 110–113

**Virtual Earth 5.0**

AddAPushPin function, 124

Find functions, 131

OnEndPan function, 120

overview of, 110–113

VEShape object, 143

**Virtual keyword, C#, 396**

**virtual smart mall, 15–16**

**Visual Studio.NET 2005**

creating ASP.NET sample project with, 162

creating C# project that calls Custom Domain web service methods, 318

creating Expo-powered Web page, 201–206

as IDE for code development, 281

Live Search Console Application sample, 52–55

Live Search WinForm application. see WinForm application

overview, 23

**Visual Web Developer Express, 281**

**Voice Over IP, Live Messenger support for, 263**

## W

**W3C (World Wide Web Consortium)**

CSS standard, 340

HTML standard, 333

**Web browsers**

disabling browser caching when using Live Gadgets, 287–288

XHTML syntax and, 334

**web classes, Live Gadgets, 296–298**

**web components. see Windows Live Gadgets**

**Web controls, ASP.NET**

buttons, 377

calendar control, 379–383

drop-down lists, 378–379

file upload control, 388–389

list boxes, 379

Live Gadgets compared with, 280–281

login control, 383–386

overview of, 280, 376–377

textboxes, 378

validators, 386–387

**Web developers**

ASP.NET for. see ASP.NET

C#.NET for. see C#.NET

**Web page, Expo-powered**

adding proxy class manually, 207–208

adding Web reference, 207

code for, 219–223

creating ASP.NET sample project for, 201–206

GetListings( ), 211–214

### **Web page, Expo-powered (continued)**

- getting Expo API key, 201
- item criteria for listings, 218–219
- ListingsByCategoryKeyword
  - Locations( ), 211–212
- overview of, 200
- parameters of listing functions, 214–217
- retrieving Live Expo categories, 208

### **Web page implementation, Live Search**

- Default.aspx, 82–91
- Default.aspx.cs, 91–94
- Live Search, 79
- LiveSearch.asmx, 94–99
- web.config, 79–82

### **web proxy classes, creating in Visual Studio .NET, 56**

#### **Web reference**

- adding Live Expo Web reference, 207
- creating in Visual Studio .NET, 56

#### **web searches. see Windows Live Search**

#### **web servers, requirements for testing/running Live Gadgets, 281**

#### **Web.Bindings, Gadget web classes, 297–298**

#### **Web.Browser, Gadget web classes, 297**

#### **WebBrowser control**

- printResults, 73–77
- WinForm application, 65

#### **web.config, 79–82**

#### **Web.Enum, Gadget web classes, 297**

#### **Web.Event, Gadget web classes, 297**

#### **Web.Network, Gadget web classes, 297**

#### **web-related namespaces, .NET, 410–413**

#### **websites**

- adding Gadgets website to list of trusted sites, 284–285
- handling postback from Live ID server, 159
- Live ID simplifying development of, 155
- registering for Live ID authentication, 157, 160–161

#### **Web.StringBuilder, Gadget web classes, 297**

#### **What parameter, Virtual Earth searches, 131**

#### **Where parameter, Virtual Earth searches, 131**

#### **Windows Live, 1–16**

- defined, 7–9
- interactive services, 5–7
- Microsoft of old, 2
- MSN, 3–4

- overview, 1–2
- paradigm of, 14–16
- platforms and services, 24–27
- principles of, 9–12
- reasons to use, 13–14
- SDK overview. *see* SDKs (software development kits)
- searching. *see* Live Search
- summary, 16
- Virtual Earth. *see* Virtual Earth
- World Wide Web, 2–3

#### **Windows Live Alerts, 39**

#### **Windows Live Contacts, 39, 155, 327**

#### **Windows Live Custom Domains (WLCD). see Custom Domains**

#### **Windows Live Data, 39, 155, 327**

#### **Windows Live Expo, 191–225**

- building Expo-powered Web page. *see* Web page, Expo-powered
- communities, 195
- features, 192
- how it works, 195
- listing interfaces, 197–200
- messaging, 194
- overview of, 191–192
- postings, 192–193
- profiles, 193–194
- project, 201–206
- saved searches, 194–195
- SDK overview, 33–34
- site integration, 223–224
- site interfaces, 196–197
- summary, 225

#### **Windows Live Gadgets, 279–298**

- adding Gadgets website to list of trusted sites, 284–285
- disabling browser caching, 287–288
- downloading Gadget SDK, 282–283
- enabling cross-domain data access, 286–287
- Gadget API, 295
- how it works, 281–282
- module class, 295–296
- overview of, 279–281
- script file, 291–295
- summary, 298
- testing Gadget environment, 288
- virtual directory for running Live Gadget samples, 283–284

- web classes, 296–298
- XML manifest, 289–291
- Windows Live ID, 153–190**
  - account personalization, 159–160
  - authentication. *see* Windows Live ID
  - AuthLite.cs example, 181–189
  - building test applications for Live ID
    - authentication, 161–162
  - cryptography, 175–178
  - Custom Domains. *see* Custom Domains
  - defined, 26
  - how it works, 156–159
  - Live Spaces requiring Live ID account, 228
  - overview of, 153–156
  - provisioning search samples, 51
  - registering website for Live ID authentication, 160–161
  - role in Window Live services, 189
  - SDK overview, 32–33
  - security and, 180
  - steps in applying, 156
  - summary, 190
  - testing ASP.NET project, 169
  - testing Ruby project, 171–180
- Windows Live ID, ASP.NET project**
  - add C# class, 164
  - add page for authenticated postback, 163
  - adding login page, 162
  - Create Project link, 162
  - handling authenticated postback from Live ID site, 165–168
  - reference login page from iFrame, 164
  - testing Live ID sample project, 169
- Windows Live ID, Ruby project**
  - Authenticate.ProcessLogin( )
    - method, 172
  - creating, 170
  - encryption/decryption, 175–178
  - installing/configuring Web server and Ruby tools, 170
  - Login.aspx page, 172
  - personalization, 178–180
  - postback aspect of process, 172–175
  - registering website, 172, 179–180
  - running sample application, 171
  - testing Live ID sample project, 171–180
- Windows Live Messenger, 261–278**
  - activities, 265
  - activity elements, 271–274
  - Add-In API, 266
  - agents, 265–266
  - APIs, 264–265
  - channel objects, 267–270
  - client, 262–264
  - defined, 26
  - development models, 265
  - development process, 270
  - how it works, 267
  - overview of, 261–262
  - running sample activity, 274–276
  - sample activities, 271
  - SDK overview, 36
  - site integration, 276
  - summary, 276–278
- Windows Live Search, 41–103**
  - advanced search queries, 77–78
  - API, 45–50
  - big picture, 102
  - client, 50
  - Console application, 52–56
  - Console application, exploring code, 56–64
  - Default.aspx, 82–91
  - Default.aspx.cs, 91–94
  - defined, 24–25, 41–44
  - downloading samples, 50–51
  - how it works, 44–45
  - LiveSearch.asmx, 94–99
  - online sample, 100–101
  - provisioning samples, 51–52
  - SDK overview, 29–30
  - summary, 103
  - web page implementation, 79
  - web.config, 79–82
  - WinForm application, 64–65
  - WinForm application, assembling requests, 67–72
  - WinForm application, exploring code, 65–66
  - WinForm application, handling results, 72–77
- Windows Live Spaces**
  - blogs, 231–232
  - blogs in control panel example, 239–243
  - creating base framework for control panel
    - example, 237–239
  - customizing, 234
  - defined, 26–27
  - friends section, 233

### **Windows Live Spaces (continued)**

- general APIs, 243–245
- guestbook, 232
- how it works, 236–237
- lists, 233
- modules, 234–235
- overview of, 227–229
- photo API, 247–248
- photos, 232–233
- profile API, 248–257
- profiles, 229–231
- SDK overview, 34–36
- site integration, 257–258
- social networking APIs, 245–247
- summary, 258–259
- themes, 235–236

### **Windows Live Writer, 39**

### **Windows Messenger, compared with Live Messenger, 262**

### **WinForm application**

- assembling requests, 67–72
- exploring code, 65–66
- handling results, 72–77
- Live Search sample, 64–65

### **WLCD (Windows Live Custom Domains). see Custom Domains**

### **WLCD Getting Started Wizard, 301**

### **Word, Microsoft, 2**

### **World Wide Web**

- history, 2–3
- services, 18–19

### **World Wide Web Consortium (W3C)**

- CSS standard, 340
- HTML standard, 333
- wrapper classes, .NET applications using, 393**
- WSDL.exe, 207–208**

## **X**

### **XHTML (Extensible HTML), 333**

### **XML (Extensible Markup Language)**

- overview of, 333
- XML manifest, 289–291
- `XMLDocument` objects, 209–210

### **XML over HTTP, 196**

### **XML-RPC, 18–19, 239–240**

### **XPath method calls, 211**

## **Y**

### **Yahoo! Messenger, Live Messenger compatibility with, 263**

## **Z**

### **zooming, map controls, 115–119**

### **zoomLevel property, MapEvent object, 128**