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, 264–266
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
Response object, 348–351
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
Asyncrhonous JavaScript and XML. see AJAX
(Asyncrhonous 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
Bloglt method, 240–243
building control panel example for Live
Spaces, 241–243
overview of, 240
parameters for, 241
blogs
Bloglt 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
capsulation, 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
capsulation, 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
cIID, 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

direct monetization, 9
directions, getting with Virtual Earth, 138–143

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
documentation, 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
domain names, purchasing, 300

E
e-mail, Custom Domains, 300
elementID property, MapEvent object, 128
encapsulation
C#, 405–407
defined, 403
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
GetUserService, 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
interaces, Live Expso 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
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 ket, from
Codeplex.com, 270
LiveSearch.asmx, 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
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
MetaWeblog API, 239–240
methods, 240
overview of, 239–240
methods
Application class, ASP.NET, 362–364
BlogIt method, 240–243
channel objects, Live Messenger, 268
Context class, ASP.NET, 370–372
Custom Domains, 303–312
Find. see Find method
Live Expo, 33
Live Search, 46–47
Live Spaces, 35–36
Request class, ASP.NET, 352–355
Server class, ASP.NET, 357–358
Session class, ASP.NET, 360–361
ViewState class, ASP.NET, 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.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
index

Notepad, 281
   building control panel example for Live Spaces, 237
numberOfResults, Virtual Earth, 132

O

object orientation. see 00 (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
O0 (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.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

text editors
  building control panel example for Live
  Spaces, 237
  writing Gadgets with, 281
textbox controls, ASP.NET, 378
themes, Live Spaces, 235–236
tile 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

T
<table> element, HTML, 336
<td> tag, HTML, 336
templates
  Visual Studio App, 53
  WinForm application, 65
terms of use, Windows Live, 11
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 ASPNET
   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
building Expo-powered Web page. see Web
page, Expo-powered
communities, 195
features, 192
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
tests, 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