

INDEX

A

- Ada.NET, 4
 - ADO.NET, 3, 25–26, 37, 259, 287
 - ADONetAppender, 200, 204, 431–436
 - <adsigetprop>, 355
 - <adsisetprop>, 355–356
 - AI utility, 28
 - <al>, 311–312
 - ALL level, 199
 - Allocation Profiler, 71
 - Anakrino, 60
 - Ant tool, 73, 79
 - Apache, 34, 67
 - Batik, 300
 - license, 15
 - Open Source License, 283
 - Apache Web server, 16
 - AppenderSkeleton, 229
 - Application logging, 191–240
 - appenders, 200–204
 - appender platform support, 204
 - Log4Net, 200–201
 - filtering, 205
 - layout, 205–209
 - Log4Net, 192–193
 - architecture, 193–194
 - configuration, 209–212
 - flowchart, 194
 - loggers, 195–198
 - creating, 195
 - hierarchy, 196–197
 - inheritance, 203
 - recommended way of getting, 195
 - logging levels, 198–200
 - logging with context information, 213–214
 - Mapped Diagnostic Context (MDC), 213
 - Nested Diagnostic Context (NDC), 213–214
 - LogManager class, 197–198
 - defined, 197
 - methods, 197–198
 - ObjectRenderer, 209
 - performance and scalability, 215–217
 - Global Assembly Cache (GAC), 216
 - logger hierarchy, 217
 - parameter construction, 216
 - stack tracing, 217
 - Windows Management Instrumentation (WMI), 214–215
- ArgoUML, 54–56
 - ASP Enterprise Manager, 60–61
 - ASpell.NET case study, 242–258
 - Draco.NET, 252–254
 - functionality, adding, 254–258
 - NAnt build, 246–250
 - Subversion, 250–251
 - Test First development, 245–246
 - ASP.NET, 3, 16, 24–26, 37
 - controls/applications, 281–282
 - cross platform, 282–284
 - Apache server, 283–284
 - Cassini, 283–284
 - and Web services, 284
 - XSP (mono), 283–284
 - example, 290–293
 - Validation controls, 279
 - version 2.0 release, 279

ASP.NET (*cont.*):

- ViewState tag, 280
- and Web development, 279–294
- ASP.NET Forums, 281
- ASPNetTraceAppender, 200, 204, 436
- AssertionException, 161
- Assertions, NUnit, 160
- <attrib>, 312–313
- Avalon framework (Apache group), 192
- Aximp utility, 29
- <aximp>, 356

B

- Base Class Libraries (BCL), 22
- Basic.NET (Mono), 138
- BSD license, 15
- BufferingForwardingAppender, 200, 204, 436–437
- Build automation, 73–124
 - Ant tool, 73, 79
 - Buildit, 79–80
 - csAnt, 79
 - data types, 81–90
 - environment variables, 83
 - filesets, 81, 85
 - optionsets, 83
 - patternsets, 82
 - properties, 83–85
 - FinalBuilder, 80
 - MAKE tool, 74, 81
 - MegaBuild, 80
 - MSBuild, 80
 - NAnt, 73, 80–81
 - compared to other build tools, 79–81
 - defined, 74–76
 - executing, 78–79
 - using, 76–79
 - standard build goals, 75–76
 - Visual Build Professional, 80

C

- <c> tag, C# XML documentation, 134
- C#, 4, 20
 - and CLI, 24
 - compiler, configuring to create XML file, 138–139
 - standards, 20, 25
- C# Generics, compared to C++ Templates,, 24
- C# XML documentation, 126–138
 - <c> tag, 134
 - <code> tag, 135
 - <example> tag, 130
 - <exception> tag, 130–131
 - <include> tag, 131
 - <list> tag, 135
 - <para> tag, 136
 - <param> tag, 131–132
 - <pararef> tag, 136
 - <permission> tag, 132
 - <remarks> tag, 132–133
 - <returns> tag, 133
 - <see> tag, 136–137
 - <seealso> tag, 133–134
 - <summary> tag, 134
 - <value> tag, 137
 - nonvalidated tags, 129–130
 - tag reference, 130–138
 - validated tags, 127–129
- C++.NET, 4
- <call>, 313
- Caspol utility, 29
- Cassini, 67
- CDDDB, 272
- CERT, 12–14
- CERT Coordination Center, 12
- CERT incidents, 12–13
 - code, cost of, 14
- Chainsaw, 228
- <checksum>, 357–358

- CI, *See* Continuous Integration (CI):
- Cilc tool, 35
- <cl>, 314
- CLI.Generics, 24
- CLI-Grande effort, 35–36
- CLRSpy, 71
- CLRxLint, 25
- Cobol.NET, 4
- <code> tag, C# XML documentation, 135
- Coelho, Fabien, 272
- ColoredConsoleAppender, 204
- COM, 23
- Com Interop, 71
- Command Bar project, 297, 305–306
- Common Language Infrastructure (CLI), 4, 17, 20, 21, 37
 - standards, 20
 - what's missing from, 25–26
- Common Language Runtime (CLR), 21, 25
- Common Language Specification (CLS), 22–23
- Common Type System (CTS), 22–23
- Compact Framework (CF), 29–30
- <comregister>, 357
- <concat>, 358–359
- ConsoleAppender, 200, 204, 437–438
- Continuous Integration (CI), 173–190
 - benefits of, 174–175
 - conceptual design overview, 178
 - CruiseControl.NET, 185–190
 - configuring, 185–187
 - FXCop integration, 189–190
 - installing, 185
 - running, 187–189
 - defined, 173–174
 - Draco.NET:
 - build system, 184
 - configuring, 180–183
 - email notification, 182
 - installing, 180
 - running, 183–184
 - SCM products supported by, 180
 - Web-based log viewer for, 182
 - evaluating a build system, 175–177
 - build system support, 176
 - community support, 177–178
 - source control support, 176
 - unit testing support, 176
 - user interface and output formats, 176–177
 - Hippo.NET, 178–180
 - client user interface, 179
 - configuring, 178–179
 - installing, 178
 - project file, 179
 - running, 179–180
 - and .NET, 175
 - .NET Continuous Integration Quick Comparison Chart, 190
- <copy>, 314–315
- Copyleft, 15
 - use of term, 10
- Copyleft compatible licenses, 10
- CORBA, 23
- Cordbg utility, 28, 32
- Covalent Technologies, 16
- CruiseControl.NET, 185–190
 - configuring, 185–187
 - FXCop integration, 189–190
 - installing, 185
 - running, 187–189
- csAnt, 79
- <csc>, 315–316
- csDoc, 138, 141–142
- CTS Type Classification System, 22
- CVS Client/Zip Library, 297
- <cvscheckout>, 316–317
- <cvsupdate>, 317–318
- CVSWeb, 58
- Cygwin, 57

D

Data types, 81–90
 environment variables, 83
 filesets, 81, 85
 optionsets, 83
 patternsets, 82

Database development, 259–278
 Open Source databases, 260–266
 PostgreSQL, 266–270
 administration tools, 268–270
 Cygwin, 266–268
 installation, 266

Databases, 60–66
 Microsoft Desktop Engine (MSDE);,
 60–62
 MySQL, 62–65
 PostgreSQL, 65–66

DatePicker, 281

DbgCLR utility, 29

DbUnit, 167

de Icaza, Miguel, 23

DEBUG level, 199

DebugView, 229

<delay-sign>, 318

<delete>, 319

<deliisdir>, 365

Dependency Walker, 71

<description>, 320

DescriptionTestFixture attribute, 155

#develop, *See* Sharp Develop (#develop)

Developer documentation dream, 126

DevX, 24

Didgets project, 302–303

<disco>, 359

Documentor for .NET, 142–143

Draco.NET:
 build system, 184
 configuring, 180–183
 email notification, 182
 installing, 180
 running, 183–184
 SCM products supported by, 180

Web-based log viewer for, 182

E

<echo>, 320

Eckel, Bruce, 24, 25
 Web log, 24

Eclipse, 50–51
 editors, 52
 perspectives, 52
 views, 52
 workbenches, 52
 workspaces, 51–52

Editors, 52

Eiffel.NET, 4

Emacs, 41, 45–46
 NTEmacs, download for, 45
 setting up, 45–46

Email Text Box, 281

Environment variables, 83

ERROR level, 199

Essential ASP.NET With Examples in C#
 (Onion), 280

Ethereal, 71

European Computer Manufacturers Association (ECMA), 21

EventLogAppender, 200, 204, 438

<example> tag, C# XML documentation,
 130

Exception Management Block, 192

<exception> tag, C# XML documentation,
 130–131

<exec>, 321

ExpectedException, 160–161

Extreme Programming (XP), 153

F

F#, 4

<fail>, 321

FATAL level, 199

FileAppender, 200, 204, 439
 Filesets, 81, 85
 filezilla, 281
 Filter Chaining, 229
 FinalBuilder, 80, 175
 FlexMenu, 281
 <foreach>, 322–323
 Forth.NET, 4
 Fortran.NET, 4
 ForwardingAppender, 200, 204, 439–440
 Fowler, Martin, 151–152
 Free Software, 6–7, 15
 Free Software Foundation, 15
 FreeBSD, 31
 FreeDB, 272, 287
 creating a .NETclass library for, 274–277
 importing to PostgreSQL, 272–274
 FSF, 10
 Fuslogvw utility, 28
 FxCop, 170, 244

G

<gac>, 360
 Gacutil utility, 28
 Garbage collector (GC), 21–22
 GDI+, 300
 Genghis project, 296
 <get>, 323–324
 Geurts, James, 182
 GNOME project, 23
 Gotdotnet, 281
 GPL license, 15
 Gtk#, 34
 GuestBook, 281
 Gustavsson, Niklas, 300

H

Harper, Jackson, 296
 Haskell.NET, 4

Heinlein, Robert A., 3
 Hejlsberg, Anders, 25
 Hippo.NET, 178–180
 client user interface, 179
 configuring, 178–179
 installing, 178
 project file, 179
 running, 179–180
 HTML tools, 170
 HTMLLayout:
 C# formatting code for, 233–235
 footer for, 232–233
 header table for, 232
 HttpUnit, 167
 Hutteman, Luke, 25
 <hxcomp>, 360–361
 <hxreg>, 361–362

I

<if>, 324–325
 <ifnot>, 325
 Ignore attribute, 155
 IIS, 67
 <iisdirinfo>, 364–365
 Ilasm utility, 29, 32, 33, 35
 Ildasm utility, 29, 32
 Ildbump utility, 32
 Ilfind utility, 33
 Ilnative utility, 33
 Ilsize utility, 33
 Implementations:
 quick comparison, 35–36
 standards:
 Compact Framework, 29–30
 Microsoft's .NET CLR, 27–29
 Portable.NET, 32–33
 SSCLI / Rotor, 30–32
 Ximian's Mono project, 33–36
 <include> tag, 325–326
 C# XML documentation, 131
 Indigo, 284

- INFO level, 199
 - Installutil utility, 28
 - Integrated Development Environment (IDE), 41
 - Intellisense Autocomplete, 44
 - International Standards Organization (ISO), 21
 - InvalidSuiteException, 161
 - InvalidTestFixtureException, 161
 - IsolatedFileStorageAppender:
 - code changes to FileAppender to create, 236–237
 - custom code for, 236
- J**
- J#, 4
 - Jabber.NET, 297
 - Java Development Platform (Sun Microsystems), 3
 - Java SQL Admin tool, 62, 64
 - Java Virtual Machine (JVM), 22
 - JavaDoc, 146–147
 - <jsc>, 326–327
 - Jscript.NET, 4
 - Just-in-time (JIT) compiler, 21, 32
- L**
- LaTeX, 147
 - Level Filtering, 229
 - LevelMatchFilter, 229
 - LevelRangeFilter, 229–230
 - LGPL license, 15
 - <lib>, 327–328
 - <license>, 328
 - Linear HTML, 147
 - <link>, 328–329
 - <list> tag, C# XML documentation, 135
 - <loadtasks>, 329
 - Log file readers, 226–228
 - Chainsaw, 228
 - LogFactor5, 226–227
 - Network Log Client, 227
 - Log4J, 193
 - Log4Net, 192–193
 - appenders, 200–201, 394
 - ADONetAppender, 204, 431–436
 - ASPNetTraceAppender, 200, 204, 436
 - BufferingForwardingAppender, 200, 204, 436–437
 - configurations, 394
 - ConsoleAppender, 200, 204, 437–438
 - EventLogAppender, 200, 204, 438
 - FileAppender, 200, 204, 439
 - ForwardingAppender, 200, 204, 439–440
 - MemoryAppender, 200, 204, 440
 - NetSendAppender, 201, 204, 440
 - OutputDebugStringAppender, 201, 204, 441
 - RemotingAppender, 201, 204, 441–442
 - RollingFileAppender, 201, 204, 442
 - SMTPAppender, 201, 204, 443–444
 - TraceAppender, 201, 204, 444
 - UdpAppender, 201, 204, 444
 - architecture, 193–194
 - configuration, 209–212
 - programmatic, 209–210
 - runtime, 210–212
 - in a Smart Client, 212–213
 - custom appender, 235–239
 - examples, 218–226
 - ASP.NET and Web services, 221–222
 - class libraries, 220
 - remoting, 223–225
 - serviced components, 222–223
 - Windows forms and console applications, 218–220
 - Windows services, 225–226
 - extending, 228–240
 - custom filters, 229–231
 - custom layout, 231–235

- error handling, 229
- flowchart, 194
- layout, 206
- log file readers, 226–228
- PatternLayout, 206–208
 - building up, 208
 - format strings, 207–208
- SimpleLayout, 206
- XMLLayout, 206
- LogFactor5, 226–227
- Loggers, 195–198
 - creating, 195
 - hierarchy, 196–197
 - inheritance, 203
 - recommended way of getting, 195
- Logging Application Block, 192
- LogKit.Net, 138, 192

M

- MAGIC project, 296, 306
- Magical Documentation Tool, 125–126
- <mail>, 330–331
- MAKE tool, 74, 81
- Mandrake Linux, 14, 41, 285
 - Open Office on, 54
- Mapped Diagnostic Context (MDC), 213
- <mc>, 329–330
- <mcs>, 331–332
- MegaBuild, 80
- MemoryAppender, 200, 204, 440
- Menu Source, 281
- Metainfo utility, 32
- MFC User Interface programming, 26
- <mgmtclassgen>, 366–367
- Microsoft:
 - and Open Source, 5
 - Shared Source Common Language Infrastructure (SSCLI), 7
 - Solution Framework Model, 153
 - standardization, 20
 - web service tools, 71

- Microsoft Desktop Engine (MSDE), 60–62
- Microsoft Developer Network (MSDN)
 - license, 41
- Microsoft SQL Server Enterprise Manager, 269
- Microsoft's .NET CLR, 27–29
- Microsoft's Pattern & Practices group, 192
- Microsoft's Research Web site, 32
- Mint, 34
- <mkdir>, 332–333
- mkisofs, 393–430
 - bugs, 427–428
 - configuration, 423–425
 - description, 394–396
 - El Torito boot information table, 423
 - examples, 425–426
 - hfs boot driver, 422
 - hfs CREATOR/TYPE, 414–416
 - hfs custom volume/folder icons, 421–422
 - hfs Macintosh file formats, 416–419
 - hfs Macintosh file names, 420–421
 - hfs options, 410–414
 - hfs problems/limitations, 428–429
 - names, 393
 - options, 396–409
 - synopsis, 393–394
 - System Use Sharing Protocol records (SUSP), 394
- <mkldir>, 362–364
- Mono (Ximian), 23, 33–36
 - community site, 35
 - compiling sources, steps for, 286
 - development tools, 35
 - DOTGNU compared to, 35
 - ports site, 296
 - setting up, on Linux, 285, 286–287
 - source of, 35
- Monodies utility, 35
- MonoDoc, 35, 141–142
- Monoresgen utility, 35
- <move>, 333
- Mozilla, 281
- MS Access, 269

466 **Index**

MSBuild, 80
 MSDN, 145–146
 <msi>, 365–366
 <msm>, 366
 MySQL, 62–65, 269
 Control Center, 64
 GPL license, 62
 LGPL license, 62
 Navigator, 63

N

NAnt, 41, 73, 80–81
 built-in properties, 83–85
 defined, 74–76
 executing, 78–79
 unit testing integration, 162–164
 NUnit report task, 163–164
 NUnit task, 162–164
 NUnit2 attributes, 162
 NUnit2report attributes, 163–164
 test attributes, 162
 using, 76–79
 NAnt integration, 148–150
 NAnt tasks, 311–354
 <al>, 311–312
 <attrib>, 312–313
 <call>, 313
 <cl>, 314
 <copy>, 314–315
 <csc>, 315–316
 <cvscheckout>, 316–317
 <cvsupdate>, 317–318
 <delay-sign>, 318
 <delete>, 319
 <description>, 320
 <echo>, 320
 <exec>, 321
 <fail>, 321
 <foreach>, 322–323
 <get>, 323–324

 <if>, 324–325
 <ifnot>, 325
 <include>, 325–326
 <jsc>, 326–327
 <lib>, 327–328
 <license>, 328
 <link>, 328–329
 <loadtasks>, 329
 <mail>, 330–331
 <mc>, 329–330
 <mcs>, 331–332
 <mkdir>, 332–333
 <move>, 333
 <nant>, 334
 <nantschema>, 334–335
 <ndoc>, 335–336
 <nunit>, 337
 <nunit2>, 338
 <property>, 338–339
 <readregistry>, 339
 <regex>, 339–340
 <regsvc>, 340–341
 <resgen>, 341–342
 <resx>, 342
 <script>, 342–343
 <servicecontroller>, 343
 <sleep>, 344
 <solution>, 344–345
 <style>, 345–346
 <sysinfo>, 346
 <touch>, 347
 <tsstamp>, 347–348
 <unzip>, 348–349
 <vbc>, 349–350
 <vlc>, 351–352
 <xmlpeek>, 352
 <xmlpoke>, 353
 <zip>, 353–354
 <nant>, 334
 NAntContrib, 167
 NAntContrib tasks, 355–392
 <adsigetprop>, 355

- <adsetprop>, 355–356
- <aximp>, 356
- <checksum>, 357–358
- <comregister>, 357
- <concat>, 358–359
- <deliisdir>, 365
- <disco>, 359
- <gac>, 360
- <hxcomp>, 360–361
- <hxreg>, 361–362
- <iisdirinfo>, 364–365
- <mgmtclassgen>, 366–367
- <mkliisdir>, 362–364
- <msi>, 365–366
- <msm>, 366
- <ngen>, 367–368
- <nunitreport>, 368–369
- <record>, 369
- <regasm>, 369–370
- <scp>, 370–371
- <slingshot>, 371
- <sql>, 378–379
- <stautolabel>, 372–373
- <stcheckin>, 373–374
- <stcheckout>, 374–376
- <stlabel>, 376
- <stlist>, 377
- <typedcollection>, 380
- <validatexml>, 380–381
- <vb6>, 381
- <version>, 382
- <vssadd>, 382–383
- <vsscheckin>, 383–384
- <vsscheckout>, 384–385
- <vssdiff>, 385–386
- <vssget>, 386–387
- <vsslabel>, 388
- <vssundocheckout>, 389
- <wsdl>, 390–391
- <xsd>, 391–392
- <nantschema>, 334–335
- NCover, 166
- NDoc, 125–126, 143–147, 301
 - documentors' formats, 145–147
 - JavaDoc, 146–147
 - LaTeX, 147
 - Linear HTML, 147
 - MSDN, 145–146
 - XML, 147
 - functionality, 145
 - GUI, 144
 - integration with Visual.NET, 144–145
- <ndoc>, 335–336
- Nested Diagnostic Context (NDC), 213–214
- .NET:
 - databases, 60–66
 - development tools, 28, 68–72
 - Anakrino, 69
 - Bugzilla, 68
 - CLRSpy, 71
 - decompilers and disassembler, 68
 - merge and diff utilities, 68
 - obfuscator, 70
 - Reflector (Lutz Roeder), 69–70
 - regular expressions (regex), 71
 - Vil, 72
 - web service utilities, 70–71
- documentation tools, 54–56
 - ArgoUML, 54–56
 - Open Office, 54
- editing tools, 42–53
 - Eclipse, 50–51
 - Emacs, 45–46
 - Sharp Develop (#develop), 48–49, 53
 - VI iMproved (VIM), 47–48
 - Web Matrix, 49–50
- editor features, 42–45
 - integrated command shell, 43–44
 - integrated debugger, 43
 - integrated help, 42
 - Intellisense Autocomplete, 44
 - key bindings and shortcuts, 44
 - source code management integration, 44–45

- .NET (*cont.*):
 - editor features:
 - syntax highlighting, 43
 - handling multiple versions of, 85
 - multiple operating system support, 45
 - Source Control Management (SCM), 56–60
 - Web servers, 67
 - NET CLR (Microsoft), 27–29, 285–286
 - .NET Continuous Integration Quick Comparison Chart, 190
 - .NET Programming Languages, 4
 - .NET Software Development Kit (SDK), 3–4, 17, 28, 285
 - debuggers, 43
 - NET standards, 20
 - .NET Tools WIKI, 19fn
 - .NET Web services, 26
 - Netcraft, 11, 283
 - NetDoc, 142
 - NetSendAppender, 201, 204, 440
 - Network Log Client, 227
 - Newtelligence, 71
 - nGallery, 281
 - Ngen utility, 28
 - <ngen>, 367–368
 - nMock, 167
 - Non-Copyleft compatible licenses, 10
 - Nonvalidated tags, C# XML documentation, 129–130
 - NoTestFixtureException, 161
 - npgSQL, 65–66
 - NPgSql, 270–271
 - nProf and nProfiler, 169–170
 - NUnit, 153, 244, 301
 - architecture, 153–154
 - assertions, 160
 - attributes, 155
 - DbUnit, 167
 - example, 154–155
 - exceptions, 161
 - GUI, 159
 - HttpUnit, 167
 - mkisofs NAntContrib task, 155–158
 - NCover, 166
 - nMock, 167
 - NUnit-Gtk, 160
 - object mocking, 166–167
 - POCMock, 167
 - <nunit>, 337
 - <nunit2>, 338
 - NUnitASP, 165–166
 - NUnitException, 161
 - <nunitreport>, 368–369
 - nXSLT, 297
- O**
- Object mocking, 166–167
 - ObjectRenderer, 209
 - OFF level, 199
 - OnlyOnceErrorHandler, 229
 - Open GL project, 297
 - Open Office, 14, 54
 - Open Source, 53
 - code, 295
 - security of, 12–14
 - stability of, 11
 - criteria for, 7
 - defined, 3–4
 - key projects, 296–297
 - licenses, 8–9
 - and Microsoft, 5
 - myths, 11–14
 - security observations:
 - selecting a license, 15
 - using in your proprietary product, 16
 - Open Source Initiative (OSI):
 - approved licenses, 296
 - Web site, 7, 10
 - Open Source Web Service Extensions (Newtelligence), 71
 - Optionsets, 83
 - OS X, 31
 - OutputDebugStringAppender, 201, 204, 441

P

`<para>` tag, C# XML documentation, 136
`<param>` tag, C# XML documentation, 131–132
`<pararef>` tag, C# XML documentation, 136
 Patternsets, 82
 PcapTrace, 71
 PDF.NET, 297
 PEDump utility, 35
 Perens, Bruce, 7–8
 Performance/testing tools, 167–170

- FxCop, 170
- HTML tools, 170
- nProf and nProfiler, 169–170
- Windows Application Verifier (AppVerifier), 167–169

 Perl.NET, 4
`<permission>` tag, C# XML documentation, 132
 Permview utility, 29
 Perspectives, 52
 Peverify utility, 29, 32
 pgAdmin II, 65
 pgAdmin III, 269
 pgClient, 270
 PHPMyAdmin, 63
 PHPPgAdmin, 66, 270
 Platform Adaptation Layer (PAL), 31
 Platform Invoke (P/Invoke), 26, 71
 Platforms, unit testing, 153
 POCMock, 167
 Portable.NET, 32–33, 138

- development tools, 33

 PostgreSQL, 41, 65–66
 PostgreSQL, 266–270

- administration tools, 268–270
 - conversion utilities, 269
 - graphical tools, 269
- ADO.NET data providers, 270–271
- Cygwin, 266–268
- example, 271–277
- installation, 266

Programmer's Introduction to C# (Second Edition) (Gunnerson), 24
 Project integration, 295–307

- Didgets project, 302–303
 - example of, 298–300
 - licensing considerations, 306
 - popular projects, 295–297
 - Scalable Vector Graphics (SVG), 298–300
 - SharpVectorGraphics project, 300–301
 - SVGDidgets C# code, 304–305
 - System.Drawing & GDI+, 300

`<property>`, 338–339
 ProxyTrace, 71
 Python.NET, 4

Q

QNDObfuscatior, 70
 Query Analyzer, 60, 269

R

`<readregistry>`, 339
`<record>`, 369
 Reference Types, 22
 Regasm utility, 28
`<regasm>`, 369–370
 Regex Filtering, 229
`<regex>`, 339–340
 RegexDesigner.NET, 71
 Regression testing, 152
`<regsvc>`, 340–341
 Regsvcs utility, 28
 Regular expressions (regex), 71
 Regular/nlExpressions Workbench, 71
`<remarks>` tag, C# XML documentation, 132–133
 Remoting project, 297
 RemotingAppender, 201, 204, 441–442
 Report.NET, 297
 Resgen utility, 29, 33

470 **Index**

<resgen>, 341–342
 <resx>, 342
 <returns> tag, C# XML documentation, 133
 Rich Text Editor, 281
 RollingFileAppender, 201, 204, 442
 Rotor, 29–30, 37
 development tools, 32
 Ruby.NET, 4
 Rudd, Justin, 192

S

Scalable Vector Graphics (SVG), 298–300
 <scp>, 370–371
 <script>, 342–343
 Secutil utility, 29, 35
 <see> tag, C# XML documentation,
 136–137
 <seealso> tag, C# XML documentation,
 133–134
 Selecting an Open Source license, 15
 SEMPER group, 193
 <servicecontroller>, 343
 Setup attribute, 155
 Shared Source, 7
Shared Source CLI Essentials
 (Stutz/Neward/Schilling), 31
 Shared Source Common Language Infra-
 structure (SSCLI), 7, 29–30, 31
 Sharp Develop (#develop), 48–49, 53, 138,
 141
 SharpReader, 25
 SharpVectorGraphics project, 300–301, 303
 SharpZipLib, 301, 305–306
 Signcode utility, 29
 skmMenu, 281
 <sleep>, 344
 <slingshot>, 371
 SMTPAppender, 201, 204, 443–444
 SmtppickupDirAppender, 204
 Sn utility, 29, 32
 Software Configuration Management, 74

Software licensing models, 6
 Solution Framework Model (Microsoft), 153
 <solution>, 344–345
 Source Control Management (SCM), 44–45,
 56–60, 176
 Concurrent Versioning System (CVS),
 56–57
 CVSWeb, 58
 Subversion, 59–60
 ViewCVS, 58
 WinCVS, 57
 using with Sourceforge, 58
 SourceForge front/nlend (VA Software),
 175
 SpecifiedLevelFilter, 229–231
 SQL Best Practices Analyzer, 62
 <sql>, 378–379
 SQLBuddy, 60–61
 Sqlsharp utility, 35
 SSCLI, 20
 SSCLI/Rotor, *See* Rotor
 SSCLI community Web site, 32
 SSL project, 296
 Standards, 20
 implementations, 26–36
 Compact Framework, 29–30
 Microsoft's .NET CLR, 27–29
 Portable.NET, 32–33
 SSCLI / Rotor, 30–32
 Ximian's Mono project, 33–36
 organizations, 21
 <stautolabel>, 372–373
 <stcheckin>, 373–374
 <stcheckout>, 374–376
 <stlabel>, 376
 <stlist>, 377
 <style>, 345–346
 Subversion, 59–60, 182, 250–251
 <summary> tag, C# XML documentation,
 134
 Sushi Wiki, 281
 SVG, 298–300
 <sysinfo>, 346

System Use Sharing Protocol records
 (SUSP), 394
 System.Diagnostics.Switch, 192
 System.Diagnostics.Trace, 192
 System.Diagnostics.TraceListner, 192
 System.Drawing & GDI+, 300
 System.Security.Cryptography Code
 (Microsoft), 7
 System.Web, 281
 systinfo task, 83

T

TargetInvocationException, 161
 TcpTrace, 71
 TearDown attribute, 155
 Test-First development, 153, 158
 ASpell.NET case study, 245–246
 Tlbexp utility, 28
 Tlbimp utility, 28
 TortoiseCVS, 57
 TortoiseSVN, 58
 <touch>, 347
 TraceAppender, 201, 204, 444
 <tsstamp>, 347–348
 <typedcollection>, 380

U

UdpAppender, 201, 204, 444
UML Distilled Second Edition
 (Fowler/Scott), 55
 Unit testing, 151–171
 ExpectedException, 160–161
 NAnt integration, 162–164
 NUnit report task, 163–164
 NUnit task, 162–164
 NUnit2 attributes, 162
 NUnit2report attributes, 163–164
 test attributes, 162
 NUnit, 153

architecture, 153–154
 assertions, 160
 attributes, 155
 DbUnit, 167
 example, 154–155
 exceptions, 161
 GUI, 159
 HttpUnit, 167
 mkisofs NAntContrib task, 155–158
 NCover, 166
 nMock, 167
 NUnit-Gtk, 160
 object mocking, 166–167
 POCTest, 167
 NUnitASP, 165–166
 performance/testing tools, 167–170
 FxCop, 170
 HTML tools, 170
 nProf and nProfiler, 169–170
 Windows Application Verifier
 (AppVerifier), 167–169
 platforms, 153
 pseudo-code, 155–156
 <unzip>, 348–349

V

<validatexml>, 380–381
 Validated tags, C# XML documentation,
 127–129
 <validatexml>, 380–381
 Value Types, 22
 <value> tag, C# XML documentation, 137
 VB Commenter, 137
 <vb6>, 381
 <vbc>, 349–350
 VB.NET, 4, 29
 Venners, Bill, 25
 <version>, 382
 VI iMproved (VIM), 47–48
 C# editing capabilities., 47
 command mode, 48

VI iMproved (VIM) (*cont.*):
 insert mode, 48
 ViewCVS, 58
 Views, 52
 Vil, 72
 Visual Build Professional, 80, 175
 Visual Studio .NET, 29, 41, 44, 53, 70, 141
 Visual Studio .NET 2005, 24, 306
 <vjc>, 351–352
 Vogel, Werner, performance comparisons,
 35–36
 VS.NET, wiiciwgp plug-in, 42
 <vssadd>, 382–383
 <vsscheckin>, 383–384
 <vsscheckout>, 384–385
 <vssdiff>, 385–386
 <vssget>, 386–387
 <vsslabel>, 388
 <vssundocheckout>, 389

W

WARN level, 199
 Weatherley, Rhys, 32
 Web development, 279–294
 ASP.NET, 279–285
 cross platform ASP.NET and Web serv-
 ices, 282–284
 environment, setting up, 285–287
 Web service example, 287–289
 Web Matrix, 49–50
 Web servers, 67
 Web Service Enhancements (WSE), 71,
 284
 Web service utilities, 70–71
 Web services, 284
 Wiiciwgp plug-in, VS.NET, 42
 WinCVS, 57
 using with Sourceforge, 58
 Windows, 31
 Windows Application Verifier (AppVerifier),
 167–169

Windows Forms, 25–26
 Windows Management Instrumentation
 (WMI), 214–215
 Winres utility, 29
 Workbenches, 52
 Workspaces, 51–52
 WSDL Tools, 71
 <wsdl>, 390–391

X

Ximian's Mono project, 23, 33–36
 XML, 147
 XML documentation, 125–150
 C#, 126–138, *See also* C# XML docu-
 mentation
 compiler, configuring to create XML
 file, 138–139
 documentation tools, 139–143
 csDoc, 141–142
 Documentor for .NET, 142–143
 MonoDoc, 141–142
 NetDoc, 142
 NAnt integration, 148–150
 NDoc, 125–126, 143–147
 XML Serialization, 70
 <xmlpeek>, 352
 <xmlpoke>, 353
 XML-RPC project, 297
 <xsd>, 391–392
 XSP, 67
 X-Unity, 175

Y

YATT, 71

Z

<zip>, 353–354











