

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

SYMBOLS & NUMBERS

&& (Boolean expression), and XML, 154
<= (Boolean expression), and XML, 154
<![CDATA[...]]> tag, 154
100% Pure Java, 322

A

abstract, 322
AbstractGenerator class, 229
AbstractLogEnabled interface (Avalon framework), 58
AbstractLoggable class (Avalon framework), 106
AbstractSerializer class, 108
AbstractTextSerializer class, 95, 108
AbstractXMLPipe class, 108
AbstractXMLProducer class, 108
accessibility of web pages, 273
access.log file, 249
act method, 117
Action interface, 117
Action logicsheet, **170–171**, 322
action-sets element, 114, **133–134**, 316
actions, 322
 and pipeline flow control, 138
Active Server Pages (ASP), 322

adapter, 322
aggregation, 322
algorithm, 322
alpha, 322
American Standard Code for Information (ASCII), 322
Americans with Disabilities Act, 274
AOP (Aspect-Oriented Programming), 58
Apache Avalon Project, 10
Apache projects, web resources, 312
Apache Software Foundation, 322
Apache Xindice project, 32
API (application programming interface), 322
applet, 322
application development
 Cocoon setup for, **22–25**
 interface with database, **32–38**
 access with SQLTransformer, **33–35**
 access with XSP and ESQL, **36–38**
 JDBC connection setup, **32–33**
 menu-driven site, **42–48**, 46, 47
 simple examples, **26–31**
 business card, **29–31**, 31, 32
 Hello Cocoon, **26–29**, 29
 site serving mobile devices, **38–42**, 41, 42
 SVG (scalable vector graphics) rendering, **48–52**
application programming interface (API), 322
Application Service Provider (ASP), 322

ArgoUML project, 306
 argument, 322
 array, 323
 ASCII (American Standard Code for Information), 322
 ASP (Active Server Pages), 140
 ASP (Application Service Provider), 322
 Aspect-Oriented Programming (AOP), 58
 asynchronous messaging, 293
 asyncLogTarget, 62
 AttributeList interface, 68
 AttributeListImpl class, 69
 attributes, 323
 in XHTML, 84, 85
 Attributes interface in SAX2, 70
 AttributesImpl interface in SAX2, 70
 author element in custom logicsheet, 198–199
 autocommit element of <esql:connection> tag, 176
 automatic (local) variable, 323
 Avalon Project, **57–63**, 323
 Cornerstone, **63**
 Excalibur, **59–61**, 107, 326
 framework, **57–59**
 design guidelines, 59
 LogKit, **61–63**
 configuring, 243
 management in Excalibur, 60
 Phoenix kernel, **63**
 and serializer build, **106–107**
 Testlet, 63
 AWT format, from FOP, 98
 Axis project, 298–299

B

Bean Scripting Framework (BSF), 209–217, 323
 beta, 323

Blocks (XSL-FO), 80
 blocks
 in Java code, 323
 for Phoenix Project, 63
 blog, **285–286**
 body element, of SOAP logicsheet, 191
 Body section in XHTML document, 85
 Boolean expressions, XML general entity replacements in, 154
 Bosak, Jon, xv
 browser (selector), 129–130
 configuring, **131–132**
 <browser/> tag, 131–132
 browsers, dynamic presentation and, **3**
 BrowserSelector class, 130
 BSFManager object, 210
 business logic, **306–307**
 business rule engines, **307**
 byte, 323

C

cache, 323
 cleaning out, **256–258**
 in Cocoon, 262–264
 document size and performance, 266
 Excalibur support for, 60
 cache-dir directory, 257, 257
 cacheable element of Util logicsheet, 192
 Cacheable interface
 FileGenerator implementation, 220
 HTMLSerializer implementation, 108
 call element of Session logicsheet, 189
 callback methods, in SAX, 67
 Capture logicsheet, **172–173**, 323
 Cascading Style Sheets (CSS), 5, **76–78**
 sample stylesheet, 77–78
 stylesheet declaration, 77
 case-insensitive, 323

- case-sensitive, 323
 - in XHTML, 20, 84
- Castor Object Serialization, **306**
- catalina.bat file, 259
- catalina.sh file, 259
- catch, 323
- categories, for logging operation, 62
- category parameter, for LogEvent, 245
- <![CDATA[...]]> tag, 154
- cell phones, application development, 95
- CFML (ColdFusion Markup Language), 140
- CGI (Common Gateway Interface), for
 - HTML form data entry, 282
- change management, **5**
- char, 323
- Character (class), 323
- character data, 324
- check-reload attribute, of <sitemap>
 - element, 23
- child, 324
- child nodes in DOM tree, 65
- Cincludetransformer class, 123
- class, 324
- Class (Class), 324
- class file, 324
- class method, 324
- Class:short parameter, for LogEvent, 245
- client capabilities, and web programming
 - patterns, **287–288**
- client-side image maps, 274
- client-side user session management, 147
- Cocoon directive, for XSP page, 141
- Cocoon Project
 - and accessibility standards, 275
 - beginnings, xv–xvi
 - documentation, 168
 - origins, **9–10**
 - sample, 14
 - setup for application development, **22–25**
 - user session management and tracking, 147
 - version 1, strengths and drawbacks, **10**
 - version 2 framework architecture, **11–19**
 - business services integration, **18**
 - flexible content aggregation, **11–12**
 - pipelines and components, **12, 12–13**
 - separation of presentation, content, and logic, **18–19**
 - XML-publishing framework, 11
- cocoon:/ pseudo protocol, 137
- cocoon:// pseudo protocol, 137
- Cocoon sitemap, **14–15**. *See also* sitemaps
- CocoonTargetFactory, 243
- cocoon.xconf file, 113
 - configuration for ESQL, 36
 - <datasources> tag, 158
 - free memory parameter, 266
 - heap size parameter, 266
 - <jdbc> element, 250
 - modification, **260**
 - namespace mapping to logicsheet, 199
 - <profiler/> tag, 225
 - <sitemap> element, 22, 23
 - <target-language> section
 - for Action logicsheet, 171
 - for Capture logicsheet, 172
 - for Cookie logicsheet, 173
 - for ESQL logicsheet, 176
 - for Formval logicsheet, 180
 - for Log logicsheet, 182
 - for Request logicsheet, 183
 - for Response logicsheet, 187
 - for Sel logicsheet, 188
 - for Session logicsheet, 189
 - for SOAP logicsheet, 191
 - for Util logicsheet, 192
 - for XScript logicsheet, 193
 - <url-factory/> element, 137
- Cofax (Content Object Factory), 8

- Collection (interface), 324
- Collections (class), 324
- Collections API, 324
- collections, in Excalibur, 59
- color, and web accessibility, 274
- color: attribute in CSS, 76
- command-line inspection, in Excalibur, 59
- comments, in logicsheet, 195
- Common Gateway Interface (CGI), 282, 324
- compiled sitemaps, vs. interpreted, **115**
- completeness, 324
- Component (class), 324
- Component interface
 - in Avalon framework, 58, 106
 - HTMLSerializer implementation, 108
- Component-Oriented Programming, 58
- Component utilities, in Excalibur, 60
- ComponentManager interface, in Avalon framework, 58
- components, 324
 - in Avalon Framework, 106
 - management, **116–117**
- components element, 15
- Composable interface, 119
 - in Avalon framework, 106
- Composite Capabilities/Preference Profile, 287
- concurrent threading, in Excalibur, 60
- Configurable interface
 - in Avalon framework, 106
 - HTMLSerializer implementation, 108
- Configuration interface, in Avalon framework, 106
- connection element, of ESQL logicsheet, 176
- ConnectionManager service in Cornerstone, 63
- constructor, 324
- Container (class), 324
- container, 324
 - management in Excalibur, 60
- content development, 56, **57–71**
 - additional resources, 71
 - Avalon Project, **57–63**
 - Document Object Model, **64–66**
 - Simple API for XML (SAX), **67–71**
 - version 1, **67–69**
 - version 2, **69–70**
- content management, 5, 324
- content management systems, **6–9**
 - content mixed with logic, **143–146**
 - defining, 7
 - open-source options, **8–9**
 - separating from presentation, 5, **271–272**
 - separation of concerns, 6
 - web-publishing frameworks and, 7
 - web server vs., **8**
- Content Object Factory (Cofax), 8
- content-type header, MIME type and, 104
- ContentAggregator class, 136
- ContentHandler interface
 - HTMLSerializer implementation, 108
 - in SAX2, 69, 107
- context:// pseudo protocol, 137
- ContextMap, in LogKit, 63
- controller, 324
- conversion, 325
- cookie element, of Cookie logicsheet, 174
- Cookie logicsheet, **173–175**, 325
- cookies, 325
- cookies, vs. URI-based session management, 150
- copyright notice, adding to web page, 126
- core.log file, 248
 - error message in, 250–251
- Cornerstone, **63**
- counter element, of Util logicsheet, 192, 193
- create-cookies element, of Cookie logicsheet, 174
- CSS (Cascading Style Sheets), 5, **76–78**
 - sample stylesheet, 77–78
 - stylesheet declaration, 77

D

database application interface, **32–38**

access with SQLTransformer, **33–35**

access with XSP and ESQ, **36–38**

JDBC connection setup, **32–33**

DataSource Management, in Excalibur, 60

dateFormat option for DirectoryGenerator class, 218

Dburl element, of <esql:connection> tag, 176

dbXML, 325

dbXML Core, 121

debug element, of Log logicsheet, 182

DEBUG priority level, for logged events, 61

debugging, **224–226, 242–258**

cleaning out cache, **256–258**

generators for, **224–226**

logging, **243–256**

formatting LogTarget output, **244–249**

log use for debugging, **250–251**

pipeline spying, **251–256**

ProfileGenerator, **224–225**

RequestGenerator, 226

StatusGenerator, 226

using available tools, 251

XMLSerializer for, 98

decision making in applications, **306–307**

declaration of CSS stylesheet, 77

default element, of Request logicsheet, 184

default-subpage element, of Sel logicsheet, 188

DefaultHandler class in SAX2, 70

DefaultNotifyingBuilder class, 208

delegation (model), 325

DELI project (HP Labs), 288

deprecated, 325

deprecated classes in SAX 2, 69

depth option for DirectoryGenerator class, 218

descriptor element, of Formval logicsheet, 180

design principles, general recommendations, **265–266**

<dir:directory> element, 218

directives, 325

directories, structure for application

development, 24, 24–25, 25

DirectoryGenerator group, 13, 120, 206,

217–222

FileGenerator, **220–222**

ImageDirectoryGenerator, 120, 207, 220

MP3DirectoryGenerator, 207, 220

disabilities, web presentation design for users with, 273

display attribute in CSS, 76

DOCTYPE declaration in XHTML, 85

Document Object Model (DOM), **64–66, 325**

drawbacks of, **66**

vs. Java Architecture for XML Binding, 305

levels, **64–65**

parsers, **66**

using DOM API, **65**

XML namespaces, **64**

document type declaration, 325

Document Type Definition (DTD), 325

for questionnaire documents, 302–303

in XHTML, 85

documentation, for logicsheet, 195

DocumentHandler interface, 68

dom-request-attr element, of Capture

logicsheet, 172

dom-variable element, of Capture logicsheet, 172

double (double precision), 325

Double (Class), 325

Driver element, of <esql:connection> tag, 176

DTDHandler interface, 68

dynamic link library (DLL), 325

dynamic presentation, browsers and, **3**

E

ebXML (electronic business XML), 296
 ECMAScript, 211
 EDI (Electronic Data Interchange), 3
 element, 325
 element attribute, of <map:part/> element, 137
 empty elements, in XHTML, 84
 enc element, of SOAP logicsheet, 191
 encapsulation, 325
 encode-url element, of Session logicsheet, 189, 190
 encoding element

- of <esql:get-string> tag, 179
- of <esql:row-results> tag, 178

 enterprise applications, 3–4, 4
 Enterprise JavaBeans, 299
 entity, 326
 EntityResolver interface, 68
 env element, of SOAP logicsheet, 191
 equals, 326
 Error (class), 326
 error element, of Log logicsheet, 182
 error handling, generator for, 208–209
 error messages, 242
 ERROR priority level, for logged events, 62
 error-results element, of <esql:execute-query> tag, 177
 ErrorHandler interface, 68
 error.log file, 250
 ESQL

- to access database, 36–38
- logicsheet, 36–37, 159, 176–179, 326

 esql:get-row-position method, 162
 event-based API, 67
 Excalibur, 59–61, 107, 326
 Excel, document creation in format for, 104
 Exception (class), 326
 exceptions, thrown during processing, 135

exclude option for DirectoryGenerator class, 218
 <execute-query> element, 34

- of <esql:connection> tag, 177

 expiration date, of user session, 152
 expireDate.toString() method, 152
 extends, 326
 Extensible Markup Language. *See* XML (eXtensible Markup Language)
 Extensible Server Pages. *See* XSP (Extensible Server Pages)
 Extensible Stylesheet Language for Transformations. *See* XSLT (XSL Transformations)
 eZ Publish, 8

F

Factory Pattern, in Avalon framework, 58
 FAQs, 313
 fatal-error element, of Log logicsheet, 182
 FATAL_ERROR priority level, for logged events, 62
 field, 326
 File (class), 326
 FileGenerator, 13, 120, 206, 220–222
 files, updating date and timestamp, 200
 filter (file I/O sense), 326
 Filter (Java Servlet sense), 326
 filter (image sense), 326
 filter, for logged events, 62
 FilterTransformer class, 123
 final, 327
 finalize, 327
 float, 327
 Float (class), 327
 Flow Objects (XSL-FO), 79
 fo tags, 99
 font-family: attribute in CSS, 76

font-size: attribute in CSS, 76
font-style: attribute in CSS, 76
FONT tags (HTML), 271
FOPSerializer, 108, 123
form-encode-url element, of Session
 logicsheet, 189, 190
Formatter component, for LogTarget output,
 244
formatter, for logged events, 62
formatting data from multiple sources, 4–5
Formatting Objects (FO), 327
Formatting Objects Processor (FOP), 80, 327
 PDF (Portable Document Format) from,
 98–103, 100
 stylesheet, 99–100
forms, **281–285**, 327
 in HTML, 281–282, 284
 submission of data as XML element,
 284–285
 XForms, **283–285**
 XmlForms project, **285**
Formval logicsheet, **180–182**, 327
forwarding, 327
fragment-request-attr element, of Capture
 logicsheet, 172
fragment-variable element, of Capture
 logicsheet, 172
FragmentExtractorGenerator, 206, **222–223**
FragmentExtractorTransformer class, 123
frames in web pages, and web accessibility, 275
Frameset XHTML, 85, 86

G

generators, 12, 12, 115, **118–121**, **206–226**,
 327
 attributes, 119–120
 in Cocoon2, 13

creating custom, **227–239**
 code, **231–238**
 doOption method, 235
 generate method, 233–234
 genQuest method, 234–235
 interface inheritance, 230
 method and variable inheritance, 230
 pipeline setup phase, 232–233
 requirements, **229–230**
 sitemap entries, **228–229**
 xslt transformer, **238–239**
debugging and performance tuning,
 224–226
 ProfileGenerator, **224–225**
 RequestGenerator, 226
 StatusGenerator, 226
DirectoryGenerator group, **217–222**
 FileGenerator, **220–222**
 ImageDirectoryGenerator, 220
 MP3DirectoryGenerator, 220
for error handling, **208–209**
examples, 120–121
generating, 121
JSPGenerator, **217**
standard in Cocoon distribution, **206–208**
using scripting languages with BSF,
 209–217
 Jacl, **216–217**
 Jython, **212–216**
 Mozilla Rhino, **211–212**
 NetRexx, **212**
utility generators, **222–224**
 FragmentExtractorGenerator, **222–223**
 HTMLGenerator, **224**
 ServerPagesGenerator, **224**
 VelocityGenerator, **217**
get-array element, of <esql:row-results> tag, 178
get-ascii element, of <esql:row-results> tag, 178

- get-attribute element
 - of Formval logicsheet, 181
 - of Request logicsheet, 184, 185
 - of Session logicsheet, 189, 190
- get-attribute-names element
 - of Request logicsheet, 184
 - of Session logicsheet, 189, 190
- get-boolean element, of <esql:row-results> tag, 178
- get-column-count element, of <esql:query> tag, 178
- get-column-name element, of <esql:row-results> tag, 178
- get-column-type element, of <esql:row-results> tag, 178
- get-column-type-name element, of <esql:row-results> tag, 179
- get-columns element, of <esql:row-results> tag, 178
- get-context-path element, of Request logicsheet, 184, 186
- get-creation-time element, of Session logicsheet, 189, 190
- get-creation-time method, 151
- get-date element, of <esql:row-results> tag, 179
- get-double element, of <esql:row-results> tag, 179
- get element, of XScript logicsheet, 193
- get-file-contents element, of Util logicsheet, 192
- get-float element, of <esql:row-results> tag, 179
- get-header element, of Request logicsheet, 184
- get-header-names element, of Request logicsheet, 184
- get-id element, of Session logicsheet, 189, 190
- get-int element, of <esql:row-results> tag, 179
- get-last-accessed method, 151
- get-last-accessed-time element, of Session logicsheet, 189, 190
- get-long element, of <esql:row-results> tag, 179
- get-max-inactive-interval element, of Session logicsheet, 189, 190
- get-message element, of <esql:error-results> tag, 178
- get-metadata, of <esql:query> tag, 178
- get-method element, of Request logicsheet, 184, 186
- get-object element, of <esql:row-results> tag, 179
- get-parameter element, of Request logicsheet, 183, 184
- get-parameter-names element, of Request logicsheet, 184
- get-parameter-values element, of Request logicsheet, 183, 184
- get-protocol element, of Request logicsheet, 184, 186
- get-query-string element, of Request logicsheet, 184, 186
- get-remote-address element, of Request logicsheet, 184, 186
- get-remote-host element, of Request logicsheet, 184, 186
- get-remote-user element, of Request logicsheet, 184, 186
- get-requested-url element, of Request logicsheet, 184, 186
- get-result element, of Action logicsheet, 171
- get-resultset element, of <esql:query> tag, 178
- get-row-position element
 - of <esql:query> tag, 178
 - of <esql:row-results> tag, 179
- get-server-name element, of Request logicsheet, 184, 186
- get-server-port element, of Request logicsheet, 184, 186
- get-session-attribute element, of Request logicsheet, 183, 184–185

- get-session-id element, of Request logicsheet, 183, 184
 - get-short element, of <esql:row-results> tag, 179
 - get-sitemap-uri element, of Request logicsheet, 183, 184
 - get-stacktrace element, of <esql:error-results> tag, 178
 - get-string element, of <esql:row-results> tag, 179
 - get-struct element, of <esql:row-results> tag, 179
 - get-time element, of <esql:row-results> tag, 179
 - get-timestamp element, of <esql:row-results> tag, 179
 - get-uri element, of Request logicsheet, 183, 184
 - get-xml element, of <esql:row-results> tag, 179
 - getComment element, of Cookie logicsheet, 174, 175
 - getContentLength() method in Source interface, 220
 - getCookie element, of Cookie logicsheet, 174, 175
 - getCookies element, of Cookie logicsheet, 174, 175
 - getDomain element, of Cookie logicsheet, 174, 175
 - getInputStream() method in Source interface, 220
 - getInputStream() method in Source interface, 220
 - getLastModified() method in Source interface, 220
 - getMaxAge element, of Cookie logicsheet, 174, 175
 - getName element, of Cookie logicsheet, 174, 175
 - getPath element, of Cookie logicsheet, 174, 175
 - getSecure element, of Cookie logicsheet, 174, 175
 - getSystemId() method in Source interface, 220
 - getValue element, of Cookie logicsheet, 174, 175
 - getVersion element, of Cookie logicsheet, 174, 175
 - global variables, for user session, 151
 - GLUE system, 298
 - graphical user interface (GUI), 327
 - graphics. *See also* SVG (scalable vector graphics)
 - Graphics (class), 327
 - graphics
 - rendering, **50–52**
 - graphics context, 327
 - Graphics Interchange Format (GIF), 327
-
- ## H
-
- HandlerBase class, 68
 - hashcode, 328
 - hashCode, 328
 - Hashtable (class), 328
 - Head section in XHTML document, 85
 - header element, of SOAP logicsheet, 191
 - HeaderSelector class, 130
 - helper class
 - for custom logicsheet, 195
 - for logicsheet, 168
 - Hewlett-Packard, PCL (Printer Control Language), 101
 - hex (hexadecimal), 328
 - hierarchical, 328
 - HostSelector class, 130
 - HSSF (Horrible Spread Sheet Format), 104

HSSFSerializer class, 104
HTML (HyperText Markup Language), xv, 2, 328
 4.01 specification, 84
 cleaning up, 272
 and dynamic presentation, 3
 separating presentation from content, 271
HTML serializer, **94–95**
HTMLGenerator, 120, 206, **224**
HTMLSerializer, 13, 122
 interface implementation, 108
HttpRequest class, 131
HttpServlet (class), 328
HttpSession class, 131
Hypertext Markup Language (HTML), 328
Hypertext Transfer Protocol (HTTP), 328

I

I18n Transformer, 13, 118, 123
IBM Alphaworks, Wapsody emulator, 39
id attribute in XHTML, 85
identifier, 328
Image (class), 328
image maps, and web accessibility, 274
ImageDirectoryGenerator, 120, 207, 220
implements, 328
import, 328
include-expr element, of Util logicsheet, 192
include-file element, of Util logicsheet, 192
include option for DirectoryGenerator class, 218
include-uri element, of Util logicsheet, 192
info element, of Log logicsheet, 182
INFO priority level, for logged events, 61
Information Technology Industry Council, 274
inheritance, 328
 by custom generators, 230
init (Servlet method), 328

init (applet method), 328
<init-param> element, 33
initialization, 328
initialize, 328
Inline (XSL-FO), 80
InputStream class, 68
InputStream (class), 329
instance, 329
instance variable, 329
int, 329
Integer (class), 329
interfaces, 329
 inheritance by custom generator, 230
International Organization for Standardization (ISO), 329
internationalization, **109–110**
 in Excalibur, 60
 language encoding in Java, 109
 language resource support, 110
Internet, 2
interpreted sitemaps, vs. compiled, **115**
invalidate element, of Session logicsheet, 189, 190
inversion of control, in Avalon framework, 58
IO Utilities, in Excalibur, 60
IOException (class), 329
is-error element, of Formval logicsheet, 180
is-new element, of Session logicsheet, 189, 190
is-nomatch element, of Formval logicsheet, 181
is-notpresent element, of Formval logicsheet, 181
is-null element
 of <esql:row-results> tag, 179
 of Formval logicsheet, 180
is-ok element, of Formval logicsheet, 180
is-toolarge element, of Formval logicsheet, 180
is-toosmall element, of Formval logicsheet, 180
isDebugEnabled() method, 61
isErrorEnabled() method, 62

isFatalErrorEnabled() method, 62
 isInfoEnabled() method, 61
 ISO (International Organization for
 Standardization), 329
 isWarnEnabled() method, 61

J

J2EE (Java 2 Enterprise Edition)
 Cocoon and, **290–292**
 components of web application server, *290*
 data sources, **299–306**
 JBoss, **292**
 and loosely coupled systems, **293–296**
 Java Message Service, **293–294**
 JavaSpaces, **294–296**
 Jacl (Java Command Language), 210, **216–217**
 Jakarta, 329
 JAR (Java ARchive), 329
 Java
 language encoding in, 109
 object serialization, **300–301**
 Java 2 Enterprise Edition (J2EE), 329
 Java 2 Standard Edition (J2SE), 329
 Java Apache Server Framework, 57
 Java API for XML Parsing (JAXP), 329
 Java API for XML Processing (JAXP), 66
 Java Architecture for XML Binding, **301–302**
 example, **302–305**
 Java bean also JavaBean, 329
 Java Command Language (Jacl), 216
 Java Community Process proposals, JSR094,
 307
 Java Data Objects Initiative, **305–306**
 Java Database Connectivity (JDBC), 329
 Java Development Kit (JDK), 329
 Java helper class, for custom logicsheet, 195
 Java Message Service, **293–294**
 Java Message Service (JMS), 330

Java Virtual Machine (JVM), 330
 JavaBeans, 330
 javadoc, 330
 JavaScript, 330
 separate files for, 271
 JavaServer Faces, 280
 JavaServer Pages (JSP), 330
 JavaSpaces, **294–296**, 295
 java.util.Locale class, 109
 JAXP (Java API for XML Processing), 66
 JBoss, **292**
 JDBC (Java Database Connectivity), 5
 connection setup, 32–33
 Jetspeed project, **280–281**
 Jini distributed computing project, 294
 join, 330
 Joint Photographic Experts Group (JPEG), 330
 JScript, 210
 JSP (Java Server Pages), 5, 140
 design goals, 6
 JSPGenerator, 13, 120, 207, **217**
 JSPReader, 122
 JTidy package, 224
 for HTML clean-up, 272
 errors reported by, 273
 jumping to view, 133
 JUnit for Avalon framework, 63, 71
 JVM (Java Virtual Machine), virtual memory
 for, 259
 Jython, 210, **212–216**, 330
 advantages and disadvantages, 216
 modules, 215–216

L

label, 330
 label attribute
 of <map:generator/> tag, 119
 for pipeline component, 133

language

- declaration for XSP page, 141
- encoding in Java, 109
- resource support, **110**

LANWrights, xvi

“last modified” timestamp, 195–199

Layout Masters (XSL-FO), 79

leaf nodes in DOM tree, 65

LexicalHandler interface, 107

- HTMLSerializer implementation, 108

Linda project, 294

List (interface), 330

listener, 330

LiveScript, 211

load balancing, 266

Locator interface, 68

LocatorImpl class, 69

lock, 330

log files

- access.log file, 249
- core.log file, 248
- debugging using, **250–251**
- directory listing, 248
- error.log file, 250
- sitemap.log file, 249
- to verify cache use, 266

Log logicsheet, **182–183**, 331

LogEnabled interface, in Avalon framework, 58

LogEvent component, 61

Loggable interface, 119

- in Avalon framework, 106
- HTMLSerializer implementation, 108

logger attribute

- in <map:components/> section, 116
- of <map:generator/> tag, 119

Logger component, 61

logger element, of Log logicsheet, 182

logging, **243–256**

- formatting LogTarget output, **244–249**

log use for debugging, **250–251**

pipeline spying, **251–256**

logic development, 56, **71–75**

additional resources, 75

XSLT (XSL Transformations), **71–75**

XSP (Extensible Server Pages), **75**

logic, mixed with content, **143–146**

logicsheets, 168, 331

building custom, **194–202**

deployment, **199–202**

built-in, **170–194**

Action logicsheet, **170–171**

Capture logicsheet, **172–173**

Cookie logicsheet, **173–175**

ESQL logicsheet, **176–179**

Formval logicsheet, **180–182**

Log logicsheet, **182–183**

Request logicsheet, **183–186**

Response logicsheet, **187**

Sel logicsheet, **188**

Session logicsheet, **189–190**

SOAP logicsheet, **191**

Util logicsheet, **192**

XScript logicsheet, **193–194**

how it works, **169–170**

mapping namespace to, 199

for XSP page, 141

LogKit, **61–63**

configuring, 243

management in Excalibur, 60

logkit.xconf file, 242, 243

modification, **261–264**

LogTarget component, 61

formatting output, **244–249**

LogTransformer class, 124, **125–126**

extending to report on pipeline components,
251–256

in application pipeline, 252

destroy method, 255–256

method to output request contents, 255
 results, 256
 setup method, 253–254

Long (class), 331

long, 331

loosely coupled systems and J2EE, **293–296**
 Java Message Service, **293–294**
 JavaSpaces, **294–296**, 295

LotusXSL parser, 10

M

macros, for logicsheet, 195

makeReadOnly() method, 63

management. *See* change management; content management; web content management

<map:act/> element, 117, 118, 133–134, 136, 316

<map:action/> element, 133–134, 316

<map:action-sets/> element, 114, 133–134, 316

<map:actions/> element, 115, 118, 316

<map:aggregate/> element, **136–138**, 316
 for portal page, 277

<map:call/> element, 136, 316

<map:components/> element, 206, 317
 elements contained by, 115–116
 wml serializer defined in, 39

<map:components /> tag in sitemap, 113–114

<map:generate/> element, 136, 317
 for subsitemap, 37

<map:generator/> tag, 119

<map:generators/> element, 115, 317

<map:handle-errors/> element, 134, 135, 317

<map:label/> element, 133

<map:match/> element, 134, 136, 138, 317

<map:matchers/> element, 116, 317

<map:mount> element, 27, **114–115**, 136, 317

<map:otherwise> element, 318

<map:parameter> element, 318

<map:part/> element, 136, 318
 attributes, 137

<map:pipeline> element, 134, 318
 for business card application, 30
 listing, 26–27
 for menu-driven site, 43
 for mobile application, 39
 for sql application, 34
 for SVG graphic rendering, 50

<map:pipelines/> element, 114, 134, 318

<map:read/> element, 121, 136, 318

<map:reader/> tag, 121, 217

<map:readers/> element, 115, 318

<map:redirect-to/> element, 136, 318

<map:resource/> element, 318

<map:resources/> element, 114, 132, 318

<map:select/> element, 130, 319

<map:selectors/> element, 116, 319

<map:serialize/> element, 136, 318

<map:serializer/> element, 122, 319

<map:serializers/> element, 95, 116, 319

<map:sitemap> element, 319

<map:transform> element, 34, 136, 319

<map:transformer/> element, 319

<map:transformers/> element, 116, 319

<map:view/> element, 319

<map:views/> element, 114, 133, 320

<map:when/> element, 130, 320

margin-left: attribute in CSS, 76

margin-right: attribute in CSS, 76

matchers, 42, 115, **127–129**, 331
 and pipeline flow control, 138
 sitemap compilation-time configuration, 128–129

max-rows element, of <esql:execute-query> tag, 177

Mazzocchi, Stefano, xv

menu-driven site

application development, **42–48**, 46, 47
 directory structure, 45
 <map:pipeline> element, 43
 subsitemap, 43–44
 Message-Oriented Middleware, 293
 Message parameter, for LogEvent, 245
 method, 331
 middleware programming language, 140
 Midgard, 8
 MIF format, from FOP, 98
 migrating sites to Cocoon, **271–275**
 presentation separation from content,
 271–272
 standardization, **272–273**
 mime-type attribute, of <map:serializer/>
 element, 122
 MMBase, 9
 mobile devices, application development of site
 serving, **38–42**, 41, 42
 Model-View-Controller pattern, **291–292**
 module-based XHTML, 87
 modulus (modulo), 331
 moving. *See* migrating sites to Cocoon
 Mozilla Rhino, 210, **211–212**
 MP3DirectoryGenerator, 207, 220
 MS Office formats, serializers for, **103–105**
 multimedia presentations, alternatives for, 274
 Multipurpose Internet Mail Extensions
 (MIME), 331
 MySQL, 32, 331
 downloading and installing, 158–159

N

name attribute
 for <map:components/> section, 116
 for <map:generator/> tag, 119
 name element
 of Request logicsheet, 184
 of Session logicsheet, 189

name-value pairs, in ContextMap, 63
 namespaces, 331
 attributes defined in stylesheet element, 74
 mapping to logicsheet, 199
 XML, 64
 NamespaceSupport class in SAX2, 70
 native XML database, 32
 nesting pipeline elements, and reference to
 variables, 114
 NetRexx, 210, **212**
 NetScape, LiveScript, 211
 no-results element, of <sql:execute-query> tag,
 177
 node in DOM tree, 65
 non-text elements, text alternatives for, 274
 Notifier class, 209
 Notifying interface, 209
 NotifyingBuilder interface, 208
 notify, 331
 ns attribute, of <map:part/> element, 137
 null, 331

O

object, 331
 ObjectInputStream class, 300
 objectModel, for match method, 128
 objectModel parameter, for <map:act/>
 element, 117
 ObjectOutputStream class, 300
 OMG (Object Management Group), 306
 on-error element, of Formval logicsheet, 180
 on-nomatch element, of Formval
 logicsheet, 181
 on-notpresent element, of Formval
 logicsheet, 181
 on-null element, of Formval logicsheet, 180
 on-ok element, of Formval logicsheet, 180
 on-toolarge element, of Formval logicsheet, 181

on-toosmall element, of Formval logicsheet, 180

open-source projects

- benefits, **9**
- for content management systems, **8–9**

OpenCms, **9**

operating systems, and performance, 266

optimizing performance, **258–267**

- application design, **265–266**
- caching decisions, **264**
- cocoon.xconf file modification, **260**
- logkit.xconf file modification, **261–264**
- sitemap.xmap file modification, **260**
- Tomcat configuration file modification, **259**
- XSP (Extensible Server Pages), **265**

org.apache.avalon.excalibur.pool package, 119

org.apache.avalon.framework.component package, 119

org.apache.avalon.framework.logger package, 119

org.apache.cocoon.acting package, 117

org.apache.cocoon.generation package, 118

org.apache.cocoon.selection package, 129

- standard selectors, 130

org.apache.cocoon.serialization package, and serializer build, 108

org.apache.cocoon.transformation package, 123

org.apache.cocoon.xml package, and serializer build, 107–108

P

package, 331

package management, in Excalibur, 60

<page> element, 34

Page Sequences (XSL-FO), 79

par parameter, for <map:act/> element, 117

parameter element, of <esql:query> tag, 177

parameters class, for match method, 128

parameters, creation time vs. request handling time, 116

ParameterSelector class, 130

parent, 332

Parser interface, 68

ParserAdapter class in SAX2, 70

ParserFactory class, 69

parsers, interfaces for developing, 68

Password element, of <esql:connection> tag, 176

pattern parameter, in match method, 127

PatternFormatter, 244

patterns, 270

patterns in web programming, **270–275**

- client capabilities, **287–288**
- forms, **281–285**
 - XForms, **283–285**
 - XmlForms project, **285**
- portal pattern, **275–281**, 276
 - simplified style page, 277, 277–280
 - standardization, **280–281**
 - wiki and blog, **285–286**

PCL format from FOP, 101

PCL (Printer Control Language), from FOP, 98

PDAs, Internet connection, 95

PDF (Portable Document Format)

- from FOP (Formatting Objects Processor), **98–103**, 100
 - stylesheet, 99–100

PDFSerializer, 13

performance

- generators for tuning, **224–226**
- optimizing, **258–267**
 - application design, **265–266**
 - caching decisions, **264**
 - cocoon.xconf file modification, **260**

- logkit.xconf file modification, **261–264**
- sitemap.xmap file modification, **260**
- Tomcat configuration file modification, **259**
- XSP (Extensible Server Pages), **265**
 - of scripting languages, 216
- PerlScript, 210
- PHP (PHP Hypertext Processor), 140
- pipelines in Cocoon, *12*, **12–13**, 18, **134–138**, 332
 - control of flow within, **138**
 - elements, **135–138**
 - error handlers, **135**
 - Excalibur support, 61
 - matching URI to, **15–16**
 - multiple, 30–31, *31*, *32*
 - nesting, and reference to variables, 114
 - sitemap to define, 14–15
 - spying on, **251–256**
- POI (Poor Obfuscation Implementation)
 - project, **103–105**
- point-to-point messaging, 294
- pool, 262–264, 332
 - support in Excalibur, 60
- Pool element, of <esql:connection> tag, 176
- pool-grow attribute, of <map:generator/> tag, 119
- Pool interface, in Excalibur, 107
- pool-max attribute, of <map:generator/> tag, 119
- pool-min attribute, of <map:generator/> tag, 119
- Poolable interface
 - in Excalibur, 59, 107
 - HTMLSerializer implementation, 108
- Portable Document Format (PDF), 332
- portal, 332
- portal pattern, **275–281**, 276
 - simplified style page, 277, 277–280
 - standardization, **280–281**
- portlet, 332
- PostScript (PS), 332
- presentation
 - development, 56, **75–87**
 - additional resources, 87
 - CSS (Cascading Style Sheets), **76–78**
 - XHTML (Extensible HTML), **84–87**
 - XSL (Extensible Stylesheet Language), **79–84**
 - separating from content, 5, **271–272**
 - XForms and, 283–284
- primitive, 332
- Print format, from FOP, 98
- priority, 332
 - levels for logged events, 61, 244–245, 261
- PriorityFilterTargetFactory, 243
- private, 332
- ProfileGenerator, 207, **224–225**
- profiling, 332
- progress meter bar, 154
- Property element, of <esql:connection> tag, 177
- property utilities, in Excalibur, 60
- protocol, 332
- proxy implementation, in Excalibur, 60
- PS format, from FOP, 98
- pseudo protocols, 137
 - and sources, **221–222**
- PSML (Portal Structure Markup Language), 281
- public, 332
- publish-subscribe messaging, 294
- Python, 332

Q

Query element, of <esql:execute-query> tag, 177

R

Raggett, Dave, 272

ReadDOMSessionTransformer class, 124

Reader (class), 332

Reader (Cocoon component), 332–333

readers, 115, **121–122**

Recyclable interface, 119
 in Excalibur, 107
 HTMLSerializer implementation, 109

redirect, 333

redirect-to element, of Action logicsheet, 171

redirector parameter, for <map:act/> element, 117

reference, 333

RegexURIMatcher class, 128

regular expressions, 129, 333

relational database management systems, 32
 and JDBC, 299

reload-method attribute, of <sitemap> element, 23, 113

Remote Method Invocation (RMI), 333

remote procedure call (RPC), 333

remove-attribute element
 of Request logicsheet, 184, 186
 of Session logicsheet, 189, 190

remove-attribute-names element, of Request logicsheet, 184

remove element, of XScript logicsheet, 193

Request logicsheet, 143, **183–186**

request object
 methods vs. Request logicsheet methods, 145
 for selectors, 131

RequestAttributeSelector class, 130

RequestGenerator, 120, 207, **226**

request.getParameter() method, 160

RequestParameterMatcher class, 128

RequestParameterSelector class, 130

resolver parameter, for <map:act/> element, 117

resource monitoring, in Excalibur, 60

resource:// pseudo protocol, 137

resources element, **132–133**

Response logicsheet, 150, **187**, 333

response:send-redirect method, of Response logicsheet, 151

results element
 of <esql:execute-query> tag, 177
 of Formval logicsheet, 180

Rexx language, 212

Rich Text Format (RTF), 333

root, 333

root node in DOM tree, 65

Rossum, Guido van, 212

row-results element, of <esql:query> tag, 178

RTF (Rich Text Format), from FOP, 101

rule engine, 307

S

SAX (Simple API for XML), **67–71**
 interface hierarchy, **107**
 to parse XML documents, 10
 parsers, 70–71
 version 1, **67–69**
 core classes, 68
 version 2, **69–70**
 deprecated classes, 69

SAX2-ext extension package, 69

SAXDriver class, 68

SAXException class, 68

SAXNotRecognizedException in SAX2, 70

SAXNotSupportedException in SAX2, 70

SAXParseException class, 68

SAXParserFactory service in Cornerstone, 63

- Scalable Vector Graphics. *See* SVG (scalable vector graphics)
- schema, 333
- scope, 333
- ScriptGenerator, 120, 207, 209–210
- scripting languages, 3, 333
- and Assistive Technology, 275
 - using with Bean Scripting Framework, 209–217
 - Jacl, 216–217
 - Jython, 212–216
 - Mozilla Rhino, 211–212
 - NetRexx, 212
- SearchGenerator, 207
- Sel logicsheet, 188, 334
- selectors, 115, 129–132, 334
- and pipeline flow control, 138
- separation of concerns, 270
- in Avalon framework, 58
- Serializable interface, 300
- serialize, 334
- serialized Java objects, 300–301
- Serializer interface, HTMLSerializer implementation, 109
- serializers, 12, 12, 115, 122–123, 334
- basics, 92–94
 - building, 105–108
 - Avalon Project, 106–107
 - org.apache.cocoon.serialization package, 108
 - org.apache.cocoon.xml package, 107–108
 - SAX interface hierarchy, 107
 - in Cocoon2, 13
 - examples, 108–109
 - graphics creation with SVG, 101–103, 102
 - stylesheet, 102–103
 - HTML serializer, 94–95
 - language encoding definition, 109–110
 - MS Office formats, 103–105
 - PCL format from FOP, 101
 - PDF page from FOP (Formatting Objects Processor), 98–103
 - stylesheet, 99–100
 - RTF format from FOP, 101
 - WML formatting, 95–98
 - XMLSerializer, 98
- server, 334
- server-side image map, 274
 - server-side technologies, 3
 - server-side user session management, 147
- ServerPagesGenerator, 13, 207, 224
- Servlet, 334
- Servlet container, 334
- ServletTargetFactory, 243
- session, 334
- Session logicsheet, 150, 189–190, 334
 - session object, for selectors, 131
 - SessionAttributeSelector class, 130
 - <session:get-attribute> element, 161
 - session:invalidate method, of Session logicsheet, 151
 - <session:set-attribute> element, 151
- Set (interface), 334
- set-attribute element, of Session logicsheet, 189, 190
 - set-failure element, of Action logicsheet, 171
 - set-header element, of Response logicsheet, 187
 - set-max-inactive-interval element, of Session logicsheet, 189, 190
 - set-result element, of Action logicsheet, 171
 - set-status element, of Action logicsheet, 171
 - setConsumer method, 118, 230
 - setLogger method, 119
 - setup (method), 334
- SGML (Standard Generalized Markup Language), xv, 2
- Short (class), 334
- short, 334

- signature, 334
- Simple API for XML (SAX), **67–71**, 334
 - interface hierarchy, **107**
 - parsers, 10, 70–71
 - version 1, **67–69**
 - core classes, 68
 - version 2, **69–70**
 - deprecated classes, 69
- Simple Object Access Protocol (SOAP), 296, 334
- SimpleNotifyingBean class, 209
- singleton, 334
- Singleton Pattern, in Avalon framework, 59
- <sitemap/> element, 23, 113
- sitemap.log file, 249
- SitemapModelComponent interface, 123, 232
- SitemapOutputComponent interface,
 - HTMLSerializer implementation, 109
- sitemaps, **14–15**, 335
 - Action-Sets element, **133–134**
 - actions, **117–118**
 - compile-time configuration of matcher
 - component, 128–129
 - compiled vs. interpreted, **115**
 - components, **115–132**
 - management, **116–117**
 - contents, **113–115**
 - design principles, **112–113**
 - <map:generators> section, **118–121**, **228–229**
 - attributes, 119–120
 - DirectoryGenerator, 218
 - examples, 120–121
 - FragmentExtractorGenerator, 222
 - for ProfileGenerator, 225
 - <map:parameter> tag, for module library
 - location, 215
 - <map:serializers> section, 95
 - <map:transformers/> element
 - LogTransformer, 125
 - XLogTransformer, 252
 - matchers, **127–129**. *See also* matchers
 - name of primary file, 112
 - readers, **121–122**
 - reading and compiling, 22
 - resources element, **132–133**
 - selectors, **129–132**
 - serializers, **122–123**. *See also* serializers
 - for ServerPagesGenerator, 224
 - subsitemap, **114–115**. *See also* subsitemaps
 - transformers, **123–127**. *See also* transformers
 - variables, **114**
 - views element, **133**
- sitemap.xmap file, 24
 - <map:components/> section,
 - <map:generators> section, 206
 - modification, **260**
- skip-rows element, of <esql:execute-query> tag, 177
- Slide, 335
- SOAP (Simple Object Access Protocol), 296
 - for getting stock quote, 297–298, 298
 - support for programming, 298–299
- SOAP logicsheet, **191**, 335
- Socket (class), 335
- socket, 335
- SocketManager service in Cornerstone, 63
- Source, 335
- Source interface, 220
- source parameter, for <map:act/> element, 117
- source resolving, in Excalibur, 61
- SourceForge, 272, 335
- sources, and pseudo protocols, **221–222**
- SQL
 - example with XSP, **158–164**, 164, 165
 - how it works, **159–162**
 - HTML after transformation, 163–164
 - setup, **158–159**

XML file to hold commands, 34

SQLTransformer, 124

- to access database, **33–35**

src attribute

- of <map:components/> element, 116
- of <map:generator/> tag, 119
- of <map:part/> element, 137
- of <map:mount> element, 27

stack trace, 335

Standard Generalized Markup Language (SGML), 335

standardization, for portal page, **280–281**

standardized elements, xinclude transformer to include, 127

static, 335

static parts of website

- pregeneration, 11–12
- transparent proxy for, 266

StatusGenerator, 120, 207, **226**

Store service in Cornerstone, 63

stored objects as data source, **299–306**

- Castor Object Serialization, **306**
- Java Architecture for XML Binding, **301–302**
- example, **302–305**
- Java Data Objects Initiative, **305–306**
- serialized Java objects, **300–301**

stream, 335

StreamGenerator, 120, 207

Strict XHTML, 85, 86

strip-root attribute, of <map:part/> element, 137

Structured Query Language (SQL), 335

Struts, 282

<stylesheet> root element, 74

stylesheets, 335

- declaration in XML, 73
- validation, 272

subclass, 335

subpage element, of Sel logicsheet, 188

subpage-set element, of Sel logicsheet, 188

subsite maps, 22, 335

- <map:generate> element, 37
- <map:pipeline> element for, 30
- <map:pipelines> element of, 27–28
- mounting, 27

Sunspot project, **281**

SurveyLibrary class, 232

SVG (scalable vector graphics), **101–103**, 102

- from FOP, 98
- rendering, **48–52**
- serializer to convert to format for browsers, 222–223, 223
- stylesheet, 102–103

<svg> element, 51

SVG2JPGSerializer, 13

SVGSerializer, 103, 123

synchronized, 335

syntax, 336

System (class), 336

T

tables to organize portal page, 277, 278

tag, 336

tagcase element, of <esql:get-columns> tag, 179

taglib, 336

Tcl (Tool Command Language), 216

text-align: attribute in CSS, 76

TextSerializer, 13, 95, 122

this method, 59

Thread (class), 336

Thread parameter, for LogEvent, 245

thread pool management, in Excalibur, 61

ThreadManager service in Cornerstone, 63

throw, 336

Throwable parameter, for LogEvent, 245

throws, 336

Tidy utility, 272
 time parameter, for LogEvent, 245
 TimeScheduler service in Cornerstone, 63
 timestamp, 336
 to-string element, of <esql:error-results> tag,
 178
 Tomcat, 336
 configuration file modification, **259**
 Tool Command Language (Tcl), 216
 toString, 336
 touch command (Unix), 199
 transform element, of XScript logicsheet, 193
 Transformer, 336
 transformers, 12, *12*, 115, **123–127**
 in Cocoon2, 13
 for Hello Cocoon application, 28
 Transitional XHTML, 85, 86
 Transmission Control Protocol/Internet
 Protocol (TCP/IP), 336
 transparent proxy, 266
 TraxTransformer class, 124
 try, 336
 TSpaces, 294
 tutorials, **313**
 TXT format, from FOP, 98
 type, 336

U

UDDI (Universal Description, Discovery and
 Integration), 296
 UML Design tool, **306–307**
 Unicode, 109
 Uniform Resource Locator (URL), 337
 update-results element, of <esql:execute-query>
 tag, 177
 URI (Uniform Resource Identifier), 336
 matching to pipeline, **15–16**

 named resources, 64
 processing request, **16–18**
 Uri parameter, for LogEvent, 245
 uri-prefix attribute, of <map:mount> element,
 27
 URL (class), 337
 <url-factory/> element, of cocoon.xconf file,
 137
 <use-cookies/> element, of xslt transformer,
 125
 use-limit-clause element, of <esql:connection>
 tag, 177
 <use-request-parameters/> element, of xslt
 transformer, 125
 user name, session parameter for tracking, 151
 user session management with XSP, **147–157**
 example, *148*, **148–156**, *149*
 expiration of session, 153–154
 HTML after transformation, 156–157
 Username element, of <esql:connection> tag,
 176
 users of logicsheet, and custom design, 195
 users with disabilities, web presentation design
 for, 273
 Util logicsheet, **192**, 337
 utility generators, **222–224**
 FragmentExtractorGenerator, **222–223**
 HTMLGenerator, **224**
 ServerPagesGenerator, **224**

V

valid XML, 337
 validate element, of Formval logicsheet, 181
 validation of HTML, 272
 variable element, of XScript logicsheet, 193
 variables, in subsitemap, 43–44
 VBScript, 210

Velocity, 121
 VelocityGenerator, 13, 120, 207, **217**
 view, 337
 views element, **133**
 virtual memory, for JVM (Java Virtual Machine), 259
 visibility, 337
 Voluntary Product Accessibility Template, 274

W

W3C (World Wide Web Consortium), 337
 wait, 337
 Wallace, Nathan, 270
 WAP phone emulator, 39
 Wapsody emulator, 39
 warn element, of Log logicsheet, 182
 WARN priority level, for logged events, 61
 Web Accessibility Initiative, 274
 web application, 337
 web content management, **4–6**
 Web publishing, challenges, **2–4**
 web resources

- of accessibility, 273
- for Apache FOP project, 98
- Apache projects, 312
- for Avalon Apache Server Framework, 106
- on Axis project, 299
- for Bean Scripting Framework, 209
- book website, xvi
- Cocoon 2 documentation, 168
- for Composite Capabilities/Preference Profile, 287
- content development, 71
- on Glue system, 298
- for JBoss, 292
- for Jetspeed, 280
- logic development, 75
- on logicsheet elements and attributes, 169
- on POI project, 105
- presentation development, 87
- for Python and Jython, 216
- on SAX parsing, 71
- for standards, **310–311**
 - on Java, **311–312**
 - World Wide Web Consortium, **310–311**
 - on XML, **311**
- tutorials, FAQs and others, **313**
- on web programming patterns, 270
- for XForms specifications, 283
- on XML:DB initiative, 121
- on XmlForms, **285**

Web Service Definition Language (WSDL), 337

web services, **296–299**

WebMacro project, 217

websites

- change management in, 8
- pregeneration of static parts, 11–12

well formed XML, 337

wiki, **285–286**, 287

WildcardHeaderMatcher class, 128

WildcardRequestParameterMatcher class, 128

wildcards, syntax for matching, 129

WildcardSessionAttributeMatcher class, 128

WildcardURIMatcher class, 128

WML (Wireless Markup Language), 337

- serializers for formatting, **95–98**
- output, 97

World Wide Web, beginnings, 2

World Wide Web Consortium (W3C), xv, 337

wrapper classes, 337

WriteDOMSessionTransformer class, 124

WSDL (Web Services Description Language), 296

Wyona, 8

X

- Xalan parser, 10, 337
 - class to output character stream in HTML, 95
- Xerces parser, 10, 66, 337
- XForms, **283–285**
 - and presentation, 283–284
- XHTML (Extensible HTML), **84–87**
 - document sections, 85
 - HTML conversion to, 224
 - version 1 variations, 85–86
 - version 1.1, 87
- XHTML namespace, 74
- XInclude Transformer, 13, **126–127**
- XIncludeTransformer class, 124
- Xindice, 121, 338
- XLogTransformer, 242
 - defining and creating class, 252–253
- XML (eXtensible Markup Language), xv, 5, 326
 - Boolean expressions and, 154
 - from FOP, 98
 - message formats disadvantage, 293
 - sample document, 72–73
 - from XSP, 140
- XML-DEV mailing list, 71
- XML namespaces, **64**
 - and sitemap, 14
- XML resource bundle, in Excalibur, 60
- XML4J parser, 10
- XMLConsumer interface, 107
 - HTMLSerializer implementation, 109
- xmldb: pseudo-protocol, 221
- XMLDBCollectionGenerator, 120, 207–208
- XMLDBGenerator, 120, 208
- XMLFilter interface in SAX2, 70
- XMLFilterImpl class in SAX2, 70
- XMLForms project, **285**
- XMLFragment variable, 172
- XMLP, 338
- XMLPipe interface, 108
 - HTMLSerializer implementation, 109
- XMLProducer interface, 107, 118
 - HTMLSerializer implementation, 109
- XMLReader interface in SAX2, 69
- XMLReaderAdapter class in SAX2, 70
- XMLReaderFactory interface in SAX2, 69
- XMLSerializer, 13, 95, 122, 123
 - for debugging, 98
 - serializers for, 98
- xmns: attribute, for XML namespace implementation, 64
- XPath, 10, 338
- XPointer, 338
- XPS (Extensible Publishing System), 8
- XScript logicsheet, **193–194**
- XSL (Extensible Stylesheet Language), 5, **79–84**
 - file to transform XML tags to HTML, 214
- XSL Formatting Objects (XSL-FO)
 - specification, 79
- XSL stylesheet, 168
- XSLT (XSL Transformations), 10, **71–75**, 72, 326
 - including CSS stylesheet in, 271
 - output after transformation, 74–75
 - sample sheet, 73–74
 - stylesheet for Hello Cocoon application, 28–29
- xslt transformer, **124–125**, **238–239**
- XSLTTransformer, 13
- XSP (Extensible Server Pages), 18, **75**, 326
 - to access database, **36–38**
 - and Cocoon, 140
 - dynamic page creation, **143–146**

how it works, **142–143**
minimal page, **141–142**, *142*
optimizing performance, **265**
ServerPagesGenerator use with, 224
SQL example, **158–164**, *164*, *165*
 how it works, **159–162**
 HTML after transformation, 163–164
 setup, **158–159**
user session management, **147–157**
 example, *148*, **148–156**, *149*
xsp-request logicsheet, 150

<xsp:attribute> element, for element
 attributes, 155
<xsp:content> element, 152
<xsp:expr> element, 161, 195
<xsp:page> element, 37, 141
XTTransformer class, 124

Z

Zope, 8