

Index

SYMBOLS

- * (asterisk), 342
- / (forward slash), 460
- ; (semicolon), 65, 305

A

Abilon program

- advertisement filters, 157–158
- Web site, 30

access

- access charges, content providers, 24
- content management systems, 424–425
- online tools, stability issues, 183

account details, blogging protocols, 515–517

action attribute, 659

ActiveRefresh Web news center, 30, 159–160

addItem method, 262

addStatement method, 316

Admin module, RSS 1.0, 108

advertisements

- filters, 30, 158
- as information flow, 29–30

Aggreg8 program, 160

aggregators

- Abilon program
 - advertisement filters, 157–158
 - Web site, 30
- ActiveFresh program, 159–160
- Aggreg8 program, 160
- autodiscovery features, 39
- BlogBridge program, 161–162
- Chumpologica tool, 538
- desktop
 - event notification, 568–569
 - feed data models, 563–567
 - overview, 562
 - user interface components, 569–572

feed updates, 156

- Firefox, 162
- Google News Alerts system, 162–163, 187
- Habari Xenu, 163
- information flow and, 7
- intranet use, 36
- news, 155
- Newsgator, 165
- NewzCrawler, 164
- Omea, 166–167
- Planet
 - discussed, 539
 - Dom-based implementation, 575–578
 - entry collection, 543–545
 - entry objects, 540–543
 - implementation, 539–540
 - output section, 550
 - running, 556–557
 - templates, 555
 - top-level runner, 546–550
 - updates, automating, 581–582
- RSS Bandit, 169
- security and, 36–37
- subscription management, 156
- Thunderbird 1.0, 170
- Urchin, 539
- viewing feeds, 222
- Web pages, viewing, 156

Annotea Web site, 536

Apache Web site, 428

API (application programming interface), 356

appendTextNode method, 292

application classes, audio publishing, 613

application layers, communication layers, 214

applications

- CMS (content management systems), 424
- SynWiki
 - authoring page, 442–444
 - data storage, 432–435

applications (continued)

- discussed, 428
- minimum system requirements, 432
- module construction, 447
- system operation, 431–432
- title and link options, 430
- viewing page, 444–447
- Welcome page, 429

architecture, design resources, 700

archives, feeds, 130

asterisk (*), 342

Atom

- Atom Enabled Web site, 200
- Atom 0.3 version
 - document structure, 72–73
 - module use, 78
 - namespaces, 72
 - specification, 72, 697
- Atom 1.0 version
 - Atom Publishing Protocol, 134–135
 - autodiscovery process, 136
 - document structure, 132
 - Notification Protocol, 134–135
 - specification documents, 697
- Atom Working Group Charter, specification documents, 698

attributes

- action, 659
- domain, 88
- href, 69
- onsubmit, 659
- path, 88
- port, 88
- protocol, 88
- rdf:about, 90
- rdf:parseType, 103
- rdf:resource, 91
- registerProcedure, 88
- rel, 68
- resource, 93
- rss, 83
- standalone, 62
- type, 69
- version, 122–123, 132
- XML, 63–64

audiences, targeting, 28

audio publishing

- application classes, 613
- audio formats, 615

- AudioTool interface, 614
- compression issues, 611–612
- digital audio, 610
- doPublication method, 633
- encoder/decoder libraries, 626
- entry objects, 631
- FTP (File Transfer Protocol), 635
- mixer source, 619
- Player class, 614, 619
- Publisher class, 631
- Recorder class, 614–618
- sampling, 610
- sinewaves, 610
- syndicated media developments, 638
- Tritonus JavaSound plug-in libraries, 614–615
- Uploader class, 635
- user interface, 621–622
- writeAudioFile method, 618

AudioTool interface, audio publishing, 614

authentication

- aggregators, 36–37
- authorization versus, 507
- Basic Authentication, 508
- Digest Authentication, 508–509

author element

- entry element, 76, 134
- feed element, 74
- head element, 133
- item element, 126

authoring page, SynWiki application, 442–444

authorization, 507

autodiscovery features

- aggregators, 39
- Atom 1.0, 136

automation, updates, 581–582

availability issues, long-term storage, 176

B

backups

- backup method, 593
- long-term storage, 176

bandwidth, 226

Base64 encoding, 509

BaseHTTPRequestHandler class, 218–219

BaseHTTPServer class, 218

Basic Authentication, 508

binary relations, RDF, 275

BitTorrent Web site, 638

blink element, 128

BlogBridge program, 161–162**BlogClient Web site, 200****BlogEd Web site, 200****blogrolls**

- blogRoll element, 128
- content recipients and, 39

blogs

- Bloglines Web site, 184
- Blojism package
 - feeds produced by, 152–153
 - installation instructions, 148
 - login screen, 150
 - overview, 147
 - user name and password, 149
 - war file, 148
 - Weblog Settings tab, 150–151
- filtering, 42

Movable Type tool

- category additions, 141–143
- content providers and, 26–28
- installation instructions, 140
- New Entry screen, 145
- templates, 140–141
- Web hosting, 140
- Web site, 26

protocols for

- account details, 515–517
- Annotea Web site, 536
- Blogger API protocol, 510–513
- command-line tool, 513–515
- e-mail systems, 536
- InterWiki Web site, 536
- Jabber, 535
- MetaWeblog API, 525
- post support, 523–524
- WebDAV (Web-based Distributed Authoring and Versioning), 535–536
- XML-RPC client, 518–519
- XMPP (Extensible Messaging and Presence Protocol), 535
- tool selection considerations, 154
- Wiki software, 28
- WordPress tool
 - templates, 147
 - trackback and pingback support, 146

Blojism blogging package

- feed produced by, 152–153
- installation instructions, 148
- login screen, 150
- overview, 147

- user name and password, 149
- war file, 148
- Weblog Settings tab, 150–151

bookmarks

- Firefox aggregator, 162
- as information flow, 5, 7
- live, 39

books, information flow, 8–9**broadcast media, information flow, 9–10****browse and discard, information flow, 6****browsers**

- browser scripts, 504–505
- information flow, 5

C**cascading style sheet (CSS), 68****CASE (Computer-Aided Software Engineering), 253****cataloging, RDF, 116****categories**

- category element
 - channel element, 124
 - item element, 87, 126
- Movable Type tool, 141–142

CDATA blocks, 339**cdata method, 401****CDF (Channel Definition Format), 18****change element, 128****channel element**

- child elements, 83–85, 123–124
- rss element, 83–85

ChannelSetReader class, 360, 362**character lengths, copyrights, 83****character references, XML, 65–66****characters method, 389****charIndex method, 401****child elements**

- channel element, 83–85, 123–124
- entry element, 76–78, 133–134
- feed element, 73–76
- head element, 133
- image element, 84, 125
- item element, 86–87, 126
- link element, 125
- textInput element, 85, 125

childNodes method, 287**Chumpologica tool, Python tools, 196****classes**

- BaseHTTPRequestHandler, 218–219
- BaseHTTPServer, 218

classes (continued)

classes (continued)

- ChannelSetReader, 360, 362
- ContentHandler, 360
- DefaultHandler, 360
- DownloadInterpreter, 363
- FeedConstants, 363, 413
- FeedEntity, 363
- FeedEntityBase, 363, 368
- FeedFetcher, 363, 366
- FeedFetcherImpl, 363, 370
- FeedSet, 363, 372
- FeedSetImpl, 363
- FileInputStream, 361
- FileWriter, 354
- GZipInputStream, 351
- HTTPConnection, 229
- HttpConnector, 350
- HttpURLConnection, 353
- Inflater, 351
- InflexibleServer, 218, 221
- InterpreterFactory, 413
- ParserInterpreter, 412
- Runner, 363, 375
- Runner2, 413
- SAXParserFactory, 359
- SimpleHTTPServer, 221
- SoupParser, 397, 401
- StringBuffer, 356
- StringIO, 230
- TripleStore, 318, 321, 324
- XMLReader, 361
- XMLReaderParser, 412
- clearEntries **method, 555**
- Client Consumer specification, syndication system, 222–226**
- Client Producer specification, syndication system, 230–233**
- client requests, communication layers, 210–212**
- clients, content management systems, 439**
- cloud **element**
 - attributes, 88
 - channel element, 125
 - inter-site communication, 654
- CMS (content management systems)**
 - accessibility, 424–425
 - applications, 424
 - clients, 439
 - device independence, 425
 - discussed, 424
 - inter-system communication, 425
 - legacy integration, 425
 - metadata, 424
 - personalization, 425
 - security, 425
 - server-side, 503–506
 - services, 424
- SynWiki application
 - authoring page, 442–444
 - data storage, 432–435
 - discussed, 428
 - module construction, 447
 - system operation, 431–432
 - system requirements, 432
 - title and link options, 430
 - viewing page, 444–447
 - Welcome page, 429
- system requirements, 432
- tiers, 426
- utilities, 439–442
- Collection tab (Onfolio 2.0 program), 47**
- command-line tool, blogging protocols, 513–515**
- comments**
 - trackback, 661–664
 - Weblog, 223
 - XML, 64
- comments **element, 126**
- commit() **method, 314–315**
- communication**
 - communication layers
 - application layers, 214
 - client requests, 210–212
 - server response, 212–213
 - Web languages, 210
 - inter-site
 - cloud element, 654
 - pings, 654–656
 - publish/subscribe innovations, 656
 - trackback, 657–660
- communities, 25**
- company resource example, Dublin Core modules, 106**
- compression**
 - audio publishing, 611–612
 - discussed, 226
 - gzip, 227–230
 - reading feeds, 345
- Computer-Aided Software Engineering (CASE), 253**
- CONNECT **method, 506**
- connections**
 - databases, 312–314
 - fees, connection management subsystem, 362–364

content

accessibility, 424–425
 applications, 424
 clients, 439
 Content Accessibility Guidelines document, 424
 content providers
 advertisements, 29–30
 audiences, targeting, 28
 blogging tools, 26–28
 communities, 25
 convenience, 34–35
 feeds, one versus several, 36
 item title importance, 25
 link relevance, 25–26
 online site registries, 28–29
 overview, 23
 paid-for subscription basis, 24
 paragraphs, first paragraph importance, 25
 topic structure, 26
 content recipients
 aggregators, 36–37
 blogrolls, 39
 directories, 37
 filters, 42
 known Web site approach, 38–39
 minute-by-minute access, 35
 newsreaders, 36–37
 online directories, 41
 overview, 33
 timeliness considerations, 36
 device independence, 425
 discussed, 424
 inter-system communication, 425
 legacy integration, 425
 markup in, consuming feeds, 339
 MCF (Meta Content Framework), 17
 metadata, 424
 personalization, 425
 security, 425
 server-side, 503–506
 services, 424
 storage, 44
 content **element**, **78, 134**
content management systems. See CMS
Content module (RSS 1.0), 103–105
content storage, RDBMS, 274
 ContentHandler **class**, **360**
 contentType **method**, **352**
 contributor **element**
 entry element, 77, 134
 head element, 133

convenience, content recipients, 34–35

cookie issues, online tools, 183

Coordinated Universal Time (UTC), 75

copyright **element**

 channel element, 84, 124

 entry element, 134

 feed element, 75

 head element, 133

costs, online tools, 182

crawlers, 652–653

CREATE TABLE **statement**, **305**

CREATE VIEW **statement**, **322**

created **element**, **77**

createDialog **method**, **632–633**

createFeed **method**, **373**

createInterpreter **method**, **415**

Creative Commons Web site, 699

CSS (cascading style sheet), 68

current information flow, 11

D

data compression, 226

databases

 connections, 312–314

 RDBMS (relational database management systems)

 content storage, 274

 metadata management, 274

 query and search functionality, 275

 RDF in, 308–310

 storage, 45–46

 tables, 275–279

 user tracking, 274–275

 SQL

 addStatement method, 316

 download requirements, 302

 executeSQLFile method, 319

 getSQLStatus() method, 316

 INSERT INTO statement, 305

 SELECT statement, 305–306

 sqlStatus method, 319

 views, 322–323

dataChars **method**, **402**

date **function**, **440**

dc:relation **element**, **252**

dc:source **element**, **252**

DDoS (Distributed Denial of Service) attacks, 225

dead time, downloads, 87

declaration

 DOCTYPE, 72

 namespace, 108

 XML, 62

DefaultHandler class

`DefaultHandler` **class**, 360

`deflate` **method**, 352

`DELETE` **method**, 134–135, 506

delimiters, 64

description element

- channel element, 83, 93, 123
- item element, 86, 126
- language element, 112
- link element, 125
- textInput element, 85, 125

description lengths, Web sites, 83

desktop aggregators

- event notification, 568–569
- feed data models, 563–567
- overview, 562
- user interface components, 569–572

device independence, content management systems, 425

dictionary languages, 314

digest algorithms, 509

Digest Authentication, 508–509

digital audio, audio publishing, 610

digital signatures, 132

directed graphs, RDF, 114

directories

- content recipients, 37
- online, content recipients, 41
- online site registries, content providers, 29

distractions, information flow, 11

Distributed Denial of Service (DDoS) attacks, 225

`ditherFactor` **element**, 368

DNS (Domain Name System), 213

`docs` **element**, 84, 124

`DOCTYPE` **declaration**, 72

document characteristics, XML, 60–61

Document Object Model (DOM), 257, 285

document structure

- Atom 0.3, 72–73
- Atom 1.0, 132
- RSS 0.91 version, 82–86
- RSS 0.92 version, 87–88
- RSS 1.0 version, 91–95
- RSS 2.0 version, 122–126

document type definition (DTD), 82

document-oriented messaging, 208–210

documents

- Content Accessibility Guidelines, 424
- `setDocument` method, 465

DOM (Document Object Model), 257, 285

`domain` **attribute**, `cloud` **element**, 88

Domain Name System (DNS), 213

Dom-based implementation, Planet aggregators, 575–579

`domblog.php` **template**, 293–294

`doNamespace` **method**, 401

`doPublication` **method**, 633

`DownloadInterpreter` **class**, 363

downloads

- dead time, 87
- feeds, 350–351

`downloadToFile` **method**, 354, 601

`drain` **method**, 618

DTD (document type definition), 82

Dublin Core module (RSS 1.0), 105–106, 699

dynamic feeds, 245–246

E

Easy News Topics Web site, 699

`echo` **keyword**, 287–288

`edit` **element**, 133

`EditURI` **element**, 134

educational uses, information flow, 675

elements

- author
 - entry element, 76, 134
 - feed element, 74
 - head element, 133
- blink, 128
- blogRoll, 128
- category
 - channel element, 124
 - item element, 87, 126
- changes, 128
- channel
 - child elements, 83–85, 123–124
 - rss element, 83–85
- cloud
 - attributes, 88
 - channel element, 124–125
 - inter-site communication, 654
- comments, 126
- content, 78, 134
- contributor
 - entry element, 77, 134
 - head element, 133
- copyright
 - channel element, 124
 - entry element, 134
 - feed element, 75
 - head element, 133
- created, 77

- dc:relation, 252
- dc:source, 252
- description
 - channel element, 83, 93, 123
 - item element, 86, 126
 - language element, 112
 - link element, 125
 - textInput element, 85, 125
- ditherFactor, 368
- docs, 124
- edit, 133
- EditURI, 134
- enclosure, 87, 126, 629
- entry, 76–78
- feed
 - child elements, 73–76
 - version attribute, 132
- FeedURI, 134
- generator
 - channel element, 124
 - feed element, 75
 - head element, 133
- guid, 126, 279
- height
 - image element, 85
 - link element, 125
- id
 - entry element, 77, 134
 - feed element, 74
- image
 - channel element, 83, 124
 - child elements, 84
- info
 - feed element, 75
 - head element, 133
- introspection, 133
- issued, 77
- item
 - author element, 126
 - child elements, 86–87, 126
 - resource attribute, 93
- language
 - channel element, 83, 124
 - description element, 112
- link
 - channel element, 83, 93, 123
 - child elements, 125
 - entry element, 76, 133
 - feed element, 74
 - head element, 133
 - image element, 85, 125
- item element, 86, 126
- rel attribute, 68
- textInput element, 85, 125
- managingEditor, 124
- methodResponse, 512
- modified
 - entry element, 77
 - feed element, 75
- mySubscriptions, 128
- name, 85, 125
- naming, 61
- number, 63–64
- origin, 134
- PostURI, 134
- pubDate
 - channel element, 124
 - item element, 126
- published, 134
- rating, 124
- rdf:Description, 267
- rdf:li, 93–94
- rdf:Seq, 93
- rdf:value, 104
- refreshrate, 345
- ResourcePostURI, 134
- root, 62
- rss
 - channel element, 83–85
 - version attribute, 83, 122–123
- skipDays, 124
- skipHours, 124
- source, 87, 126
- statement, 66
- summary, 77, 134
- tagline, 75
- textInput
 - channel element, 124
 - search functionality, 95
- time zone, 75
- title
 - channel element, 83, 93, 123
 - entry element, 76, 133
 - feed element, 74
 - head element, 133
 - image element, 85, 125
 - item element, 86, 126
 - textInput element, 85, 125
- tr, 67
- ttml, 124
- updateBase, 107

elements (continued)

- updated
 - entry element, 134
 - head element, 133
- updateFrequency, 107
- updatePeriod, 107
- url, 85, 125
- urllib, 310–311
- webMaster, 124
- width
 - image element, 85
 - link element, 125
- XML, 62–63

e-mail system, blogging protocols, 536

enclosure **element, 87, 126, 629**

encoding

- Base64, 509
- encoder/decoder libraries, audio publishing, 626
- parsing feeds, 410
- passwords, 509

endElement **method, 385, 388, 391, 542**

entities

- entity-relationships, 253
- parallel elements, 256

entry collection, Planet aggregator, 543–545

entry **element, 76–78, 133–134**

entry objects

- audio publishing, 631
- Planet aggregator, 540–543

event notification, 568–569

execute **method, 314**

executeQuery **method, 592**

executeSQLFile **method, 319**

executeUpdate **method, 592**

exporting information, 55

Extensible Markup Language (XML)

- attributes, 63–64
- character references, 65–66
- comments, 64
- declaration, 62
- document characteristics, 60–61
- elements, 62–63
- encoding declaration in, 410
- information flow and, 14
- markup documents, 60–61
- names, 62
- namespaces, 66–68
- parsing feeds as, 384–387
- predefined entries, 64–65
- RDF and, 115
- special characters, 292

- specification documents, 698
- transforming to text, 479–481
- Unicode characters, 60
- XML-RPC, 231–232

Extensible Messaging Presence Protocol (XMPP), 535

Extensible Metadata Platform (XMP), 628–629

Extensible Stylesheet Language Transformation (XSLT)

- discussed, 339
- processors, 472–475
- templates, 75, 472–474

extensions, RSS 2.0, 127–128

extractAttribute **method, 399–400**

F

feed **element**

- child elements, 73–76
- start tag, 73
- version attribute, 132

Feed Validator Web site, 456

FeedConstants **class, 363, 413**

FeedEntity **class, 363**

FeedEntityBase **class, 363, 368**

FeedFetcher **class, 363, 366**

FeedFetcherImpl **class, 363, 370**

FeedMesh Web site, 656, 667

feeds. See also information flow

- archiving, 130
- audiences, targeting, 28
- Blojism blogging package, 152–153
- connection management subsystem, 362–364
- consuming
 - consumer strategies, 333–334
 - implementation, 379
 - markup in content, 339
 - parsing data, 335–337
 - semantics interpretation, 336
- creating, 262–263
- data storage requirements, 275
- downloading, 350–351
- dynamic, 245–246
- educational uses, 675
- entities in, 253
- feed fatigue, 11
- feed integration, 27–28
- feed items, polling the Web, 14–16
- fetching, 604–605
- format revisions, 674
- graphic representation, 486–489
- groups, 256, 272–273
- item-oriented models, 247–251

- last changed dates, 84
 - normalizing, 604–605
 - one versus several, 26
 - Onfolio 2.0 program, 49
 - opaque, 246–247
 - parsing
 - encoding, 410
 - TagSoup parser, 395–396
 - target model example, 382–384
 - as XML, 384–387
 - problems with, 392–396
 - producing
 - flexibility, 219
 - HTTP server, 214
 - sockets and ports, 215
 - product support, 674–675
 - publicity, 28–29
 - pull aspects, 30
 - queries, 467–468
 - reading
 - GET method, 345–346
 - HTTP compression, 345
 - HTTP status codes, 342–344
 - overview, 264
 - push approach, 341
 - timing issues, 344
 - semantics in, 337
 - updates, aggregators, 156
 - viewing
 - aggregators, 222
 - load reduction, 226
 - newsreaders, 222
 - polling, 225–226
 - single-page views, 223
 - three-pane views, 223–224
 - Feeds tab (Onfolio 2.0 program), 47**
 - FeedSet class, 363, 372**
 - FeedSetImpl class, 363**
 - Feedster Web site, 185, 699**
 - FeedURI element, 134**
 - fetching feeds, 604–605**
 - fetchone() method, 315**
 - file creation, SVG files, 487**
 - File Transfer Protocol (FTP), 635**
 - FileInputStream class, 361**
 - FileWriter class, 354**
 - filters**
 - advertisements, 30, 158
 - blogs, 42
 - Finally Atom Web site, 200**
 - Firefox aggregator, 162**
 - firstChild method, 287**
 - flexibility, information flood, 670**
 - Flickr Web site, 667**
 - flow of information. See information flow**
 - FOAF module, RSS 1.0, 108–109, 699**
 - foreign keys, 279**
 - form method, 443**
 - format revisions, information flow, 674**
 - formats, audio publishing, 615**
 - forms, HTML, 506–507**
 - forward slash (/), 460**
 - FTP (File Transfer Protocol), 635**
 - functions. See methods**
 - Furl Web site, 186**
- ## G
- generator **element**
 - channel element, 124
 - feed element, 75
 - head element, 133
 - genre of resource, Dublin Core modules, 106**
 - geographical location, Dublin Core modules, 106**
 - GET method, 134–135, 345–346, 506**
 - getChannelURIs method, 328**
 - getDataString method, 440**
 - getFilename method, 602**
 - getFirstElementByTagName method, 291**
 - getFirstValueByTagName method, 291**
 - getInputStream method, 354, 367**
 - getItem method, 265**
 - getLevel method, 614**
 - getLinks method, 645**
 - getPageData method, 443, 445**
 - getRecentItems method, 329**
 - getSQLStatus() method, 316**
 - getStatus() method, 367**
 - getTargetDataLine method, 616**
 - getURIString() method, 369**
 - Gleaning Resource Descriptions for Dialects of Languages (GRDDL), 651–652**
 - global variables, 439**
 - GNU Wget tool, 206**
 - Google**
 - Google News Alerts system, 162–163, 187
 - Web site, 44

graphics

- graphic representation, feed data, 486–489
- SVG (Scalable Vector Graphics)
 - discussed, 104
 - feed data, graphic representation, 486–489
 - file creation, 487
 - graphics, viewing, 487
 - Painter's Model example, 488
 - transformations in, 486–490
- GRDDL (Gleaning Resource Descriptions for Dialects of Languages), 651–652**
- groups, feeds, 256, 272–273**
- guid element, 126, 279**
- gzip compression, 227–230**
- GZipInputStream class, 351**

H

- Habari Xenu aggregator, 163**
- harvesters, 652–653**
- hashing algorithms, 509**
- head element, 133**
- HEAD method, 506**
- height element**
 - image element, 85
 - link element, 125
- HotSauce product development, 17**
- href attribute, 69**
- HTML (Hypertext Markup Language)**
 - communication layers, 210
 - forms, 506–507
 - information flow and, 14
 - specification documents, 698
- htmlentities method, 292**
- HTTP (Hypertext Transport Protocol)**
 - Basic Authentication, 508
 - communication layers, 210
 - Digest Authentication, 508–509
 - encoding declaration in, 410
 - information flow and, 14
 - server producer, producing feeds, 214
 - specification documents, 698
 - status codes, reading feeds, 342–344
- HttpConnector class, 350**
- HTTPConnection class, 229**
- HttpURLConnection class, 353**
- Hypertext Markup Language. See HTML**
- Hypertext Transport Protocol. See HTTP**

I

- IANA (Internet Assigned Numbers Authority), 650**
- id element**
 - entry element, 77, 134
 - feed element, 74
- identification strings, tables, 280**
- if...then...else statement, 493**
- IM (instant messaging), 583**
- image display, pixels, 85**
- image element**
 - channel element, 83, 93, 124
 - child elements, 84, 125
- IMHO Web site, 200**
- implementation**
 - consuming feeds, 379
 - Planet aggregator, 539–540
- importMenuItemClick method, 571**
- Inflater class, 351**
- InflexibleServer class, 218, 221**
- info element**
 - feed element, 75
 - head element, 133
- information flow. See also feeds**
 - advertisements, 29–30
 - aggregators, 7
 - bookmarks, 5, 7
 - books, 8–9
 - broadcast media, 9–10
 - browse and discard, 6
 - browsers, 5
 - content providers
 - advertisements, 29–30
 - audiences, targeting, 28
 - blogging tools, 26–28
 - communities creation, 25
 - feeds, one versus several, 26
 - item title importance, 25
 - link relevance, 25–26
 - online site registries, 28–29
 - overview, 23
 - paid-for subscription basis, 24
 - paragraphs, first paragraph importance, 25
 - topic structure, 26
 - content recipients
 - aggregators, 36–37
 - blogrolls, 39
 - convenience, 34–35

- directories, 37
- filters, 42
- known Web site approach, 38–39
- minute-by-minute access, 35
- newsreaders, 36–37
- online directories, 41
- overview, 33
- timeliness considerations, 36
- current, 11
- distractions, 11
- export options, 55
- feed fatigue, 11
- feed items, polling the Web, 14–16
- HTML and, 14
- HTTP and, 14
- information flood, 5, 10, 670–671
- irrelevant, 7–8
- long-term retention, 6
- magazines, 9
- managing, 5–6
- new information opportunities, 10–11
- newspapers, 9
- overview, 3
- ownership, 672–673
- quality determination, 8
- relevance of, 6
- reliability, 8
- repetitive actions, 5
- responses to, 6
- retrieval, 52–54
- search engines, 4–5, 7
- storage
 - content, 44
 - long-term, 46–50
 - RDF (Resource Description Framework), 46
 - relational databases, 45–46
 - static files, 44–45
 - URLs, 44
- transitory interest, 6
- user-centric views, 672–673
- Web infrastructure, 13–16
- XML and, 14
- `initFeeds` **method**, 548
- `initFeedView` **method**, 572
- `INSERT INTO` **statement**, 305
- installation instructions**
 - Blojosm blogging package, 148
 - Movable Type tool, 140
 - Perl tools, 198
 - Python language, 195

- `installXMLReader` **method**, 464
- instant messaging (IM)**, 583
- `INTEGER` **type**, 281
- intellectual property, RDF**, 116
- intelligent agents, RDF**, 116
- interface issues, online tools**, 182
- Internet**
 - MIME (Multipurpose Internet Mail Exchange), 213–214
 - PICS (Platform for Internet Content Selection), 84
- Internet Assigned Numbers Authority (IANA)**, 650
- `interpret` **method**, 602
- `InterpreterFactory` **class**, 413
- inter-site communication**
 - cloud element, 654
 - pings, 654–656
 - publish/subscribe innovations, 656
 - trackback, 657–660
- inter-system communication, content management systems**, 425
- InterWiki Web site**, 536
- intranet use, aggregators**, 36
- `introspection` **element**, 133
- irrelevant information, avoidance**, 7–8
- `isAlternate` **method**, 644
- `isCDATA` **method**, 401
- `isNew` **method**, 367
- `issued` **element**, 77
- `item` **element**
 - channel element, 84, 93
 - child elements, 86–87, 126
 - resource attribute, 93
- item-oriented models, feeds**, 247–251
- ITQL query language**, 585–589

J

- Jabber protocol**, 535
- Java tools**
 - discussed, 197
 - JMF (Java Media Framework), 614
 - JRE (Java Runtime Environment), 259
- Jena toolkit**
 - PHP tools, 197
 - RDF tools, 118
- judgment, information flow**, 8

K

- keys**, 279
- Kinja Web site**, 188–189

L

language element

- channel element, 83, 124
- description element, 112

languages

- communication layers, 210
- dictionary, 314
- GRDDL (Gleaning Resource Descriptions for Dialects of Languages), 651–652
- HTML (Hypertext Markup Language)
 - communication layers, 210
 - forms, 506–507
 - information flow and, 14
 - specification documents, 698
- iTQL query language, 585–589
- OPML (Outline Processor Markup Language), 128, 301–302, 699
- OWL (Web Ontology Language), 118
- Python language
 - Chumpologica tool, 196
 - installation instructions, 195
 - lastRSS tool, 197
 - MagpieRSS tool, 197
 - Python Universal Feed Parser Web site, 394
 - PyXML libraries, 196
 - RDF triple storage support, 46
 - RSS.py tool, 196
 - Universal Feed Parser module, 196
 - Web site, 207
 - xpath2rss module, 196
- RDQL (RDF query language), 118
- SGML (Standard Generalized Markup Language), 213
- SQL (Structured Query Language), 274
- WML (Wireless Markup Language), 207
- WSDL (Web Service Definition Language), 526
- XML (Extensible Markup Language)
 - attributes, 63–64
 - character references, 65–66
 - comments, 64
 - declaration, 62
 - document characteristics, 60–61
 - elements, 62–63
 - encoding declaration in, 410
 - information flow and, 14
 - markup documents, 60–61
 - names, 62
 - namespaces, 66–68
 - parsing feeds as, 384–387
 - predefined entries, 64–65

- RDF and, 115
 - special characters, 292
 - specification documents, 698
 - transforming to text, 479–481
 - Unicode characters, 60
 - XML-RPC, 231–232
- XSLT (Extensible Stylesheet Language Transformation)
 - discussed, 339
 - processors, 472–475
 - templates, 75, 472–474

last changed dates, feeds, 84

lastBuildDate element, 84

lastChild method, 287

lastRefresh method, 368

lastRSS PHP tool, 197

legacy integration, content management systems, 426

lexical analysis, 335

LIKE operator, 447

lineSplit method, 491

link element

- channel element, 83, 93, 123
- child elements, 125
- entry element, 76, 133
- feed element, 74
- head element, 133
- image element, 85, 125
- item element, 86, 126
- rel attribute, 68
- textInput element, 85, 125

link relevance, content providers, 25–26

LinkedList method, 373

listSelect method, 570

literal nodes, 114

live bookmarks, 39

load() method, 356

load reduction, viewing feeds, 2269

loadChannelList method, 548

loadData method, 565, 567, 570

loadQueryFile method, 464

localName method, 390

Lockergnome Web site, 29

login screen, Blojosm blogging package, 150

long-term retention, information flow, 6

long-term storage

- availability issues, 176
- backups, 176
- discussed, 173
- ease of, 175
- information flow, 46–50
- information selection items, 174–175

OneNote 2003 support, 178–179
 Onfolio 2.0 support, 177
 scalability issues, 176
 SQL Server 2005 support, 179–180
 storage options, 174
 use case for, 174
 user access determination, 175

M

machine-readable copyright information, 75

magazines, as information flow, 9

MagpieRSS PHP tool, 197

mailing lists, online resources, 700

`makeTextDocument` **method, 264**

management, information flow, 5–6

`managingEditor` **element, 84, 124**

markup

in content, consuming feeds, 339

markup documents, XML, 60–61

`maxLength` **method, 492**

MCF (Meta Content Framework), 17

media, as information flow, 9–10

message digests, 509

messaging

document-oriented, 208–210

IM (instant messaging), 583

RPC (Remote Procedure Call), 208

Meta Content Framework (MCF), 17

metadata

CMS (content management systems), 424

HotSauce product, 17

management, RDBMS, 274

PRISM (Publishing Industry Metadata Specification), 699

RDF (Resource Description Framework), 112

MetaWeblog API Web site, 525

`methodResponse` **element, 512**

methods

`addItem`, 262

`addStatement`, 316

`appendTextNode`, 292

`backup`, 593–594

`cdata`, 401

`characters`, 389

`charIndex`, 401

`childNodes`, 287

`clearEntries`, 555

`commit()`, 314–315

CONNECT, 506

`contentType`, 352

`createDialog`, 632–633

`createFeed`, 373

`createInterpreter`, 415

`dataChars`, 402

`deflate`, 352

DELETE, 134–135, 506

`doNamespace`, 401

`doPublication`, 633

`downloadToFile`, 354, 601

`drain`, 618

`endElement`, 385, 388, 391, 542

`execute`, 314

`executeQuery`, 592

`executeSQLFile`, 319

`executeUpdate`, 592

`extractAttribute`, 399–400

`fetchone()`, 315

`firstChild`, 287

`form`, 443

GET, 134–135, 345–346, 506

`getChannelURIs`, 328

`getDataString`, 440

`getFilename`, 602

`getFirstElementByTagName`, 291

`getFirstValueByTagName`, 291

`getInputStream`, 354, 367

`getItem`, 265

`getLevel`, 614

`getLinks`, 645

`getPageData`, 443, 445

`getRecentItems`, 329

`getSQLStatus()`, 316

`getStatus()`, 367

`getTargetDataLine`, 616

`getURIStrng()`, 369

HEAD, 506

`htmlentities`, 292

`importMenuItemClick`, 571

`initFeeds`, 548

`initFeedView`, 572

`installXMLReader`, 464

`interpret`, 602

`isAlternate`, 644

`isCDATA`, 401

`isNew`, 367

`lastChild`, 287

`lastRefresh`, 368

`lineSplit`, 491

`LinkedList`, 373

methods (continued)

- listSelect, 570
- load(), 356
- loadChannelList, 548
- loadData, 65, 567, 570
- loadQueryFile, 464
- localName, 390
- makeTextDocument, 264
- maxLength, 492
- minLength, 492
- nextSibling, 287
- OnFeedEvent, 569
- OPTIONS, 506
- parentNode, 287
- parse, 405
- parseData, 402
- parseHTML, 645
- phpdomxml, 290
- placeTitles, 570
- position, 499
- POST, 134–135, 506
- prefixMap, 398
- previousLastModified, 352
- previousSibling, 287
- process, 461
- PUT, 134–135, 506
- qnameSplit, 398
- query, 464
- readFeed, 384
- refresh, 367
- refreshAll(), 363, 374
- refreshPeriod, 368
- replace, 578
- replaceExpressions, 446
- run, 617
- setContentHandler, 414
- setDocument, 465
- setInterpreter, 367
- setLength, 632
- setQueryFormatFilename, 465
- setTitle, 262
- shouldExpire, 370
- showArrays, 439
- sliceLength, 492
- sniff, 599
- sort, 545
- sqlStatus, 319
- startElement, 385, 388, 391, 542
- state, 389

- stopActivity, 618
- substring, 492
- textBuffer, 389
- toString, 383, 571, 644
- TRACE, 506
- transformNodeToObject, 478
- treeSelect, 570
- trimList, 543–545
- update, 565, 567
- updateEntry, 434
- updateEvent, 582
- updateFeeds, 568
- uploadFile, 636
- writeAudioFile, 618
- writeXmlFile, 554, 602

Microsoft

- SQL Server 2005, long-term storage support, 179–180
- webcasting, 18

MIME (Multipurpose Internet Mail Exchange), 213–214, 651

minLength method, 492

minute-by-minute access, content recipients, 35

mixer source, audio publishing, 619

mobile use, online tools, 182

Model, View, and Control (MVC) software design elements, 214

modified element

- entry element, 77
- feed element, 75

modules

- Atom 0.3, 78
- construction, SynWiki application, 447
- online resources, 699
- RSS 1.0 version
 - Admin module, 108
 - Content module, 103–105
 - discussed, 91
 - Dublin Core module, 105–106, 699
 - FOAF module, 108–109, 699
 - Syndication module, 107–108

Movable Type tool

- category additions, 141–143
- content providers and, 26–28
- installation instructions, 140
- New Entry screen, 145
- templates, 140–141
- Web hosting, 140
- Web site, 26

multiple machine use, online tools, 183–184

Multipurpose Internet Mail Exchange (MIME), 213–214, 651

MVC (Model, View, and Control) software design element, 214

MySQL Web site, 428

`mysql_connect` **function, 434**

`mysql_query` **function, 434**

`mySubscriptions` **element, 128**

N

`name` **element, 85, 125**

names, XML, 62

namespaces

Atom 0.3, 72

declaration, 108

in RSS 2.0, 122

XML, 66–68

naming elements, 61

network resources, 700

New Entry screen (Movable Type tool), 145

news

Google News Alerts system, 162–163

news aggregators, 155

news headlines, information flow response, 6

Newsgator aggregator

discussed, 165

Web site, 190–191

newspapers, as information flow, 9

newsreaders

content recipients, 36–37

viewing feeds, 222

NewzCrawler aggregator, 164

`nextSibling` **method, 287**

nodes, literal, 114

non-core information, information flood, 671

normalizing feeds, 604–605

Notification Protocol, Atom 1.0, 134–135

Notifier utilities, online tools, 184

`number` **element, 63–64**

O

object-oriented (OO) systems, 260–261

objects, RDF, 113

Omea aggregator, 166

OneNote 2003 program

information export options, 55

information retrieval, 54

long-term storage support, 50–52, 178–179

`OnFeedEvent` **method, 569**

Onfolio 2.0 program

Collection tab, 47

Feeds tab, 47

information export options, 55

information feeds, adding, 49

information retrieval, 53

long-term storage example, 46–50, 168

Search tab, 47

as standalone window, 46–47

online directories, content recipients and, 41

Online Publishers Association Generation study, 9

online resources

mailing lists, 700

modules, 699

networks, 700

RDF (Resource Description Framework), 690, 698

specification documents, 697–698

validators, 699

online site registries, content providers, 28–29

online tools

access, stability issues, 183

advantages/disadvantages, 181–184

Bloglines Web site, 184

cookie issues, 183

costs, 182

Feedster Web site, 185

Furl Web site, 186

interface issues, 182

Kinja Web site, 188–189

mobile use, 182

multiple machine use, 183–184

Newsgator Web site, 190–191

notifications, updates, 183

Notifier utilities, 184

performance issues, 183

PubSub Web site, 194

registration issues, 182

Rollup Web site, 191

selection considerations, 184

Syndic8 Web site, 191

Technorati Web site, 193

`onsubmit` **attribute, 659**

OO (object-oriented) systems, 260–261

opaque feeds, 246–247

OPML (Outline Processor Markup Language), 128, 301–302, 699

`OPTIONS` **method, 506**

`origin` **element, 134**

output, Planet aggregator, 550
OWL (Web Ontology Language), 118
ownership, information flow, 672–673

P

paid-for subscription basis, content providers, 24
Painter's Model example, SVG, 488
paragraphs, first paragraph importance, content providers, 25

parallel elements, entities, 256

parse method, 405

parseData method, 402

parseHTML method, 645

ParserInterpreter class, 412

parsing

data

semantics interpretation, 336

tokens, scanning for, 335

XML parsing, 336

feeds

encoding, 410

TagSoup parser, 395–396

target model example, 382–384

as XML, 384–387

parser compatibility, RDF, 103

passwords

Blojism blogging package, 149

encoding, 509

password-protected news feeds, 37

paths

path attribute, 88

queries and, 460–461

XPath tool, 460–461

performance issues, online tools, 183

Perl tools

installation instructions, 198

regular expressions, 200

rss2html module, 199

XML:RSS module, 199

PHP tools

discussed, 196–197

Web site, 428

phpdomxml method, 290

PICS (Platform for Internet Content Selection), 84

pings

inter-site communication, 654–656

pingback support, WordPress tool, 146

pixels, image displays, 85

placeTitles method, 570

Planet aggregator

discussed, 539

DOM-based implementation, 575–578

entry collection, 543–545

entry objects, 540–543

implementation, 539–540

output section, 550

running, 556–557

templates, 555

top-level runner, 546–550

updates, automating, 581–582

Platform for Internet Content Selection (PICS), 84

Player class, audio publishing, 614, 619

podcasting, 609–610

ports

feed production, 215

port attribute, 88

position method, 499

post element, 133

POST method, 134–135, 506

Postel's Law (Jon Postel), 393

posting tools, 200

PostURI element, 134

predefined entries, XML, 64–65

predicates, 113

prefixMap method, 398

previousLastModified method, 352

previousSibling method, 287

primary keys, 279

PRISM (Publishing Industry Metadata Specification), 699

process method, 461

processors, XSLT, 472–475

product support, information feeds, 674–675

programs

Abilon program

advertisement filters, 157–158

Web site, 30

Aggreg8 program, 160

BlogBridge program, 161–162

OneNote 2003 program

information export options, 55

information retrieval, 54

long-term storage support, 50–52, 178–179

Onfolio 2.0 program

Collection tab, 47

Feeds tab, 47

information export options, 55

information feeds, adding, 49

information retrieval, 53

- long-term storage example, 46–50, 168
 - Search tab, 47
 - as standalone window, 46–47
 - protocol **attribute**, **cloud element**, **88**
 - protocols**
 - Atom Publishing Protocol, 134–135
 - blogging
 - account details, 515–517
 - Annotea Web site, 536
 - Blogger API protocol, 510–513
 - command-line tool, 513–515
 - InterWiki Web sites, 536
 - Jabber, 535
 - MetaWeblog API, 525
 - post support, 523–524
 - WebDAV (Web-based Distributed Authoring and Versioning), 535–536
 - XMPP (Extensible Messaging and Presence Protocol), 535
 - FTP (File Transfer Protocol), 635
 - HTTP (Hypertext Transport Protocol)
 - Basic Authentication, 508
 - communication layers, 210
 - Digest Authentication, 508–509
 - encoding declaration in, 410
 - information flow and, 14
 - server producer, producing feeds, 214
 - specification documents, 698
 - status codes, reading feeds, 342–344
 - Notification Protocol, 134–135
 - TCP (Transmission Control Protocol), 213
 - XMPP (Extensible Messaging Presence Protocol), 535
 - providers, content**
 - advertisements, 29–30
 - audiences, targeting, 28
 - blogging tools, 26–28
 - communities creation, 25
 - convenience, 34–35
 - feeds, one versus several, 26
 - item title importance, 25
 - link relevance, 25–26
 - online site registries, 28–29
 - overview, 23
 - paid-for subscription basis, 24
 - paragraphs, first paragraph importance, 25
 - topic structure, 26
 - pubDate **element**
 - channel element, 84, 124
 - item element, 126
 - publicity, information feeds, 28–29**
 - published **element**, **134**
 - Publisher **class**, **audio publishing**, **631**
 - publishing audio**
 - application classes, 613
 - audio formats, 615
 - AudioTool interface, 614
 - compression issues, 611–612
 - digital audio, 610
 - doPublication method, 633
 - encoder/decoder libraries, 626
 - entry objects, 631
 - FTP (File Transfer Protocol), 635
 - mixer source, 619
 - Player class, 614, 619
 - Publisher class, 631
 - Recorder class, 614–618
 - sampling, 610
 - sinewaves, 610
 - syndicated media developments, 638
 - Tritonus JavaSound plug-in libraries, 614–615
 - Uploader class, 635
 - user interface, 621–622
 - writeAudioFile method, 618
 - Publishing Industry Metadata Specification (PRISM), 699**
 - publish/subscribe innovations, inter-site communication, 656**
 - PubSub Web site, 194, 699**
 - pull aspects, feeds, 30**
 - push approach, reading feeds, 341**
 - PUT **method**, **134–135, 506**
 - Python language**
 - Chumpologica tool, 196
 - installation instructions, 195
 - lastRSS tool, 197
 - MagpieRSS tool, 197
 - Python Universal Feed Parser Web site, 394
 - PyXML libraries, 196
 - RDF triple storage support, 46
 - RSS.py tool, 196
 - Universal Feed Parser module, 196
 - Web site, 207
 - xpath2rss module, 196
- ## Q
- qnameSplit **method**, **398**
 - quality determination, information flow, 8**
 - queries**
 - iTQL query language, 585–589
 - live feeds, 467–468

queries (continued)

- `loadQueryFile` method, 464
 - paths and, 460–461
 - `query` method, 464
 - search functionality, RDBMS, 275
 - `setQueryFormatFilename` method, 465
 - syndication formats, 467–471
 - XQuery Runner tool
 - expressions, 469–470
 - source code, 460–464
 - syndication formats, 467–471
 - XSLT
 - processors, 472–475
 - templates, 472–475
- quotes, as delimiters, 64**

R

radio, as information flow, 9–10

Raptor RDF Parser Toolkit, 198

Rasqal RDF Query Library, 198

`rating` element, **84, 124**

RDBMS (relational database management systems)

- content storage, 274
- metadata management, 274
- query and search functionality, 275
- RDF in, 308–310
- storage, 45–46
- tables
 - identification strings, 280
 - keys, 279
 - relations and, 275–276
 - simple table example, 276–277
- user tracking, 274–275

RDF (Resource Description Framework)

- binary relations, 275
- cataloging uses, 116
- directed graphs, 114
- intellectual property uses, 116
- intelligent agents uses, 116
- Jena toolkit, 118
- metadata, 112
- objects, 113
- online resources, 690, 698
- parser compatibility, 103
- predicates, 113
- Python RDFLib language, 46
- Raptor RDF Parser Toolkit, 198
- Rasqal RDF Query Library, 198
- in RDBMS, 308–310
- RDF query language (RDQL), 118
- Redland toolkit, 118, 198
- resource discovery uses, 116
- resources, 113
- RSS 1.0 and, 116
- storage, triple stores, 46
- URLs in, 113–114
- vocabularies, 117–118
- XML and, 115
- `rdf:about` element, **90**
- `rdf:Description` element, **267**
- `rdf:li` element, **93–94**
- `rdf:parseType` element, **103**
- `rdf:resource` element, **91**
- `rdf:Seq` element, **93**
- `rdf:value` element, **104**
- RDQL (RDF query language), 118**
- `readFeed` method, **384**
- reading feeds**
 - GET method, 345–346
 - HTTP compression, 345
 - HTTP status codes, 342–344
 - overview, 264
 - push approach, 341
 - timing issues, 344
- Really Simple Syndication. See RSS**
- recipients, content**
 - aggregators, 36–37
 - blogrolls, 39
 - directories, 37
 - filters, 42
 - known Web site approach, 38–39
 - minute-by-minute access, 35
 - newsreaders, 36–37
 - online directories, 41
 - overview, 33
 - timeliness considerations, 36
- Recorder class, audio publishing, 614–618**
- Redland toolkit, RDF tools, 118, 198**
- `refresh` method, **367**
- `refreshAll()` method, **363, 374**
- `refreshPeriod` method, **368**
- `refreshRate` element, **345**
- `registerProcedure` attribute, **88**
- registration, online tools, 182**
- regular expressions, 200**
- `rel` attribute, **68**
- related source references, Dublin Core modules, 106**
- relational database management systems. See RDBMS**
- relations, tables and, 275–276**

Relaxer schema tool, 260

relevance of information flow, 6

reliability, information flow, 8

Remote Procedure Call (RPC), 208, 231–232

repetitive actions, information flow, 5

replace method, 578

replaceExpressions method, 446

resource attribute, 93

Resource Description Framework. See RDF

resource discovery, RDF, 116

ResourcePostURI element, 134

resources

defined, 207

mailing lists, 700

modules, 699

networks, 700

RDF (Resource Description Framework), 113, 690, 698

specification documents, 697–698

validators, 699

responses to information flow, 6

retrieval, information flow, 52–54

robots, 652–653

Rollup Web site, 191

ROME tool, Java tools, 197

root elements, 62

RPC (Remote Procedure Call), 208, 231–232

RSS Bandit aggregator, 169

RSS Blog Web site, 200

rss element

channel element, 83–85

version attribute, 83, 122–123

RSS (Really Simple Syndication)

RSS 0.9 version, 19

RSS 0.91 version

document structure, 82–86

overview, 19

specification documents, 697

total feed amounts, 20

RSS 0.92 version

document structure, 87–88

overview, 19

specification documents, 697

total feed amounts, 20

RSS 0.93 version, 19

RSS 0.94 version, 19

RSS 1.0 version

Admin module, 108

Content module, 103–105

document structure, 91–95

Dublin Core module, 105–106, 699

FOAF module, 108–109, 699

modules, 91

overview, 19

RDF and, 116

specification documents, 697

Syndication module, 107–108

total feed amounts, 20

XML namespaces, 90–91

RSS 2.0 version

document example, 126–127

document structure, 122–126

extensions, 127–128

namespaces in, 122

new element list, 122

overview, 19, 121

specification documents, 697

total feed amounts, 20

RSS-Dev Web site, 102

rss2html module, Perl tools, 199

RSS.py tool, Python language, 196

run method, 617

Runner class, 363, 375

Runner2 class, 413

S

sampling, audio publishing, 610

SAXParserFactory class, 359

scalability issues, long-term storage, 176

Scalable Vector Graphics. See SVG

scanning, for tokens, 335

scripts, browser, 504–505

scutters, 652–653

search engines, information flow, 4–5, 7

search functionality

full-text search capabilities, 46

RDBMS (relational database management systems),

275

textInput element, 95

Search tab (Onfolio 2.0 program), 47

Secure Sockets Layer (SSL), 509

security

aggregators and, 36–37

authentication

aggregators, 36–37

authorization versus, 507

Basic Authentication, 508

Digest Authentication, 508–509

authorization, 507

Base64 encoding, 509

CMS (content management systems), 425

password-protection, 37

SELECT statement

SELECT statement, 305–306

self-scraping, 27

semantics

- interpretation, consuming feeds, 336
- structural, 112

semicolon (;), 65, 305

Server Consumer specification, syndication system, 223

server response, communication layers, 212–213

server-side CMS, 503–506

services, content management systems, 424

setContentHandler method, 414

setDocument method, 465

setInterpreter method, 367

setLength method, 632

setQueryFormatFilename method, 465

setTitle method, 262

SGML (Standard Generalized Markup Language), 213

shouldExpire method, 370

showArrays method, 439

SimpleHTTPServer class, 221

sinewaves, audio publishing, 610

single-page views, viewing feeds, 223

sites. See Web sites

skipDays element, 84, 124

skipHours element, 84, 124

Slashdot Web site, 584

sliceLength method, 492

sniff method, 599

social software

- measurable units, 584
- overload, avoiding, 584
- overview, 583
- social relationships, leveraging, 585–586

sockets, producing feeds, 215

sort method, 545

Soundforge Web site, 147

SoupParser class, 397, 401

source element, 87, 126

Sourceforge Web site, 200

special characters, XML, 292

specification

- Atom 0.3, 72
- online resource documents, 697–698

SQL (Structured Query Language)

overview, 274

SQL databases

addStatement method, 316

CREATE TABLE statement, 305

download requirements, 302

executeSQLFile method, 319

getSQLStatus() method, 316

INSERT INTO statement, 305

SELECT statement, 305–306

sqlStatus method, 319

views, 322–323

SQL Server 2005, long-term storage support, 179–180

sqlStatus method, 319

SSL (Secure Sockets Layer), 509

standalone attribute, 62

Standard Generalized Markup Language (SGML), 213

start tag, feed element, 73

startActivity method, 614

startElement method, 385, 388, 391, 542

state method, 389

statement element, 66

statements

CREATE TABLE, 305

CREATE VIEW, 322

if...then...else, 493

INSERT INTO, 305

SELECT, 305–306

static files, storage, 44–45

stopActivity method, 614, 618

storage

feed data requirements, 275

information flow

content, 44

long-term, 46–50

RDF (Resource Description Framework), 46

relational databases, 45–46

static files, 44–45

URIs, 44

long-term storage

availability issues, 176

backups, 176

discussed, 173

ease of, 175

information flow, 46–50

information selection items, 174–175

OneNote 2003 support, 178–179

Onfolio 2.0 support, 177

scalability issues, 176

SQL Server 2005 support, 179–180

storage options, 174

use case for, 174

user access determination, 175

StringBuffer class, 356

- `StringIO` class, 230
- structural semantics, 112**
- Structured Query Language. See SQL**
- subscription lists, 223**
- subscription management, aggregators, 156**
- `substring` method, 492
- `summary` element, 77, 134
- SVG (Scalable Vector Graphics)**
- discussed, 104
 - feed data, graphic representation, 486–489
 - file creation, 487
 - graphics, viewing, 487
 - Painter's Model example, 488
 - transformations in, 486–490
- SWIG Scratchpad Web site, 200**
- Syndic8 Web site, 191**
- syndicated media developments, audio publishing, 638**
- Syndication module (RSS 1.0), 107–108**
- syndication system**
- Client Consumer specification, 222–226
 - Client Producer specification, 230–233
 - queries, 467–471
 - Server Consumer specification, 223
- SynWiki application**
- authoring page, 442–444
 - data storage, 432–435
 - discussed, 427
 - minimum system requirements, 432
 - module construction, 447
 - system operation, 431–432
 - title and link options, 430
 - viewing page, 444–447
 - Welcome page, 429
- ## T
- tables**
- `CREATE TABLE` statement, 305
 - identification strings, 280
 - `INSERT INTO` statement, 305
 - keys, 279
 - relations and, 275–276
 - simple table example, 276–277
- tagline element**
- feed element, 75
 - head element, 133
- TagSoup parser, 395–396**
- TCP (Transmission Control Protocol), 213**
- technology enhancement, information flood, 671**
- Technorati Web site, 193, 699**
- templates**
- `domblog.php`, 293–294
 - Movable Type tool, 140–141
 - Planet aggregator, 555
 - WordPress tool, 147
 - XSLT, 472–475
- text**
- full-search capabilities, 46
 - XML transformation, 479–481
- text blocks, SVG transformation, 489–490**
- `textBuffer` method, 389
- `textInput` element
- channel element, 84, 93, 124
 - child elements, 85, 125
 - search functionality, 95
- three-pane views, viewing feeds, 223–224**
- Thunderbird 1.0 aggregator, 170**
- tiers, content management systems, 426**
- time zone elements, 75**
- timeliness, content recipients, 36**
- timing issues, reading feeds, 344**
- title element**
- channel element, 83, 93, 123
 - entry element, 76, 133
 - feed element, 74
 - head element, 133
 - image element, 85, 125
 - item element, 86, 126
 - `textInput` element, 85, 125
- title of resource, Dublin Core modules, 106**
- titles, good title description importance, 25**
- tokens, scanning for, 335**
- tools**
- GNU Wget, 206
 - Java, 197
 - Jena toolkit
 - PHP tools, 197
 - RDF tools, 118
 - lastRSS PHP tool, 197
 - MagpieRSS PHP tool, 197
 - Movable Type tool
 - category additions, 141–143
 - content providers and, 26–28
 - installation instructions, 140
 - New Entry screen, 145
 - templates, 140–141
 - Web hosting, 140
 - Web site, 26

tools (continued)

Perl tools
 installation instructions, 198
 regular expressions, 200
 rss2html module, 199
 XML:RSS module, 199
PHP tools, 196–197
ROME tool, Java tools, 197
WordPress tool
 templates, 147
 trackback and pingback support, 146
XQuery Runner tool
 expressions, 469–470
 source code, 460–464
 syndication formats, 467–471
topic structure, content provider considerations, 26
`toString` method, 383, 571, 644
`tr` element, 67
`TRACE` method, 506
trackback
 comment extraction, 661–664
 inter-site communication, 657–660
 Server Consumer specification, 223
 WordPress tool, 146
traffic flow, Web sites, 24
transformations, in Scalable Vector Graphics, 486–490
`transformNodeToObject` method, 478
transitory interest, information flow, 6
Transmission Control Protocol (TCP), 213
`treeSelect` method, 570
`trimList` method, 543–545
triple stores, RDF, 46
`TripleStore` class, 318, 321, 324
Tritonus JavaSound plug-in libraries, 614–615
`try...catch` block, 265
`ttl` element, 124
`type` attribute, 69

U

Unicode characters, XML, 60
Uniform Resource Identifiers. See URIs
Universal Feed Parser module, Python language, 196
`update` method, 565, 567
`updateBase` element, 107
`updated` element, 133
`updateEntry` method, 434
`updateEvent` method, 582
`updateFeeds` method, 568
`updateFrequency` element, 107

`updatePeriod` element, 107
updates, automating, 581–582
`Uploader` class, 635
`uploadFile` method, 636
Urchin aggregator, 539
URIs (Uniform Resource Identifiers)
 discussed, 207, 254
 RDF (Resource Description Framework), 113–114
 specification documents, 698
 storing, 44
`url` element, 85, 125
`urllib` element, 310–311
user interface
 audio publishing, 621–622
 components, desktop aggregator, 569–572
user names, Blojosm blogging package, 149
user tracking, RDBMS, 274–275
UTC (Coordinated Universal Time), 75
utilities, content management systems, 439–442

V

validators, online resources, 699
variables, global, 439
version attribute
 feed element, 132
 rss element, 83, 122–123
viewing page, SynWiki application, 444–447
views, SQL databases, 322–323
vocabularies, RDF, 117–118

W

war file, Blojosm blogging package, 148
W3C (World Wide Web Consortium) Web site, 95
Web infrastructure, information flow, 13–16
Web languages, communication layers, 210
Web Ontology Language (OWL), 118
Web pages, viewing, aggregators, 156
Web Service Definition Language (WSDL), 526
Web sites
 Abilon, 30
 Annotea, 536
 Apache, 428
 Atom Enabled, 200
 BitTorrent, 638
 BlogClient, 200
 BlogEd, 200
 Bloglines, 184
 Creative Commons, 699

description lengths, 83
 Easy New Topics, 699
 Feed Validator, 456
 FeedMesh, 656, 667
 Feedster, 185, 699
 Finally Atom, 200
 Flickr, 667
 Furl, 186
 Google, 44
 IMHO, 200
 InterWiki, 536
 Kinja, 188–189
 known Web site approach, content recipients, 38–39
 Lockergnome, 29
 MetaWeblog API, 525
 Movable Type, 26
 MySQL, 428
 PHP, 428
 PubSub, 194, 699
 Python, 207
 Python Universal Feed Parser, 394
 Rollup, 191
 RSS Blog, 200
 RSS-Dev, 102
 Slashdot, 584
 Soundforge, 147
 Sourceforge, 200
 SWIG Scratchpad, 200
 Syndic8, 191
 Technorati, 193, 699
 traffic flow, 24
 W3C (World Wide Web Consortium), 95
webcasting (Microsoft), 18
WebDAV (Web-based Distributed Authoring and Versioning), 535–536
Weblog comments, 223
Weblog Settings tab (Blojosm blogging package), 150–151
 webMaster **element, 84, 124**
Welcome page, SynWiki application, 429
 WHERE **clause, 305–306**
 width **element**
 image element, 85
 link element, 125
Wiki software, 28
WML (Wireless Markup Language), 207

WordPress tool
 templates, 147
 trackback and pingback support, 146
World Wide Web Consortium (W3C) Web site, 95
 writeAudioFile **method, 618**
 writeXmlFile **method, 554, 602**
WSDL (Web Service Definition Language), 526

X

XML (Extensible Markup Language)
 attributes, 63–64
 character references, 65–66
 comments, 64
 declaration, 62
 document characteristics, 60–61
 elements, 62–63
 encoding declaration in, 410
 information flow and, 14
 markup documents, 60–61
 names, 62
 namespaces, 66–68
 parsing feeds as, 384–387
 predefined entries, 64–65
 RDF and, 115
 special characters, 292
 specification documents, 698
 transforming to text, 479–481
 Unicode characters, 60
 XML-RPC, 231–232
 XMLReader **class, 361**
 XMLReaderParser **class, 412**
XML:RSS module, Perl tools, 199
XMP (Extensible Metadata Platform), 628–629
XMPP (Extensible Messaging Presence Protocol), 535
XPath tool, 460–461
xpath2rss module, Python tools, 196
XQuery Runner tool
 expressions, 469–470
 source code, 460–464
 syndication formats, 467–471
XSLT (Extensible Stylesheet Language Transformation)
 discussed, 339
 processors, 476–478
 templates, 75, 472–474

