

Index

SYMBOLS

- * (asterisk) wildcard character, 119
- % (percentage sign), 306
- + (plus) symbol, 5, 35, 39
- ; (semicolon), 87

A

- `about:config` page, 267–268
- access key (Amazon API), 45
- action hooks, 176
- Adblock, Firefox extension, 50–51
- Add a Bookmark link, 307–308
- addresses, Calendar, 313–314
- Adobe Flash file, 322
- AJAX (Asynchronous JavaScript and XML)
 - method, 113
- Alexa, 45
- all bookmarks by user, returning, 33
- Amazon
 - Alexa search program, 45
 - API key, 45
 - caching pages with S3
 - bucket, creating, 250–252
 - bucket, how it works, 252–253

- caching web documents, 253–258
- Google cached version, 248
- PHP modules, 249–250
- redirecting to S3 cache, 258–260

Amazon Web Services (AWS)

- described, 45–46
- ItemSearch response, 46
- REST calls, 45
- S3, signing up for, 249
- signing up for, 71

Apache Server

- on Mac OS X, 60–62
- using PHP to fetch current date and MySQL
 - to calculate second date, 64–65
- on Windows, 57–59

API (Application Programming Interface)

- bundles methods
 - described, 36
 - `/tags/bundles/all`, 37
 - `/tags/bundles/delete`, 37–38
 - `/tags/bundles/set`, 37
- calls, minimizing, 361–362
- del.icio.us subsystem, 23–24
- described, 18–21

API (Application Programming Interface) (continued)

Greasemonkey, fetching remote data with, 193
key

Amazon, 45
eBay, 46
Flickr, 42, 239
Google, 49

language-specific libraries, 39
methods documentation, 29

posts methods

`/posts/add`, 34–35
`/posts/all`, 33
`/posts/date`, 33–34
`/posts/delete`, 35
`/posts/get`, 30–32
`/posts/recent`, 32–33
`/posts/updatemethod`, 30, 38–39

protocols

REST architectural style, 24
REST call and response, 25–27
rules, 28–29
WWW-authenticate and other headers,
27–28

RSS versus, 40

SOAP, 48–49

tags methods

described, 36
`/tags/get`, 35–36
`/tags/rename`, 36

web services

API calls, minimizing, 361–362
caching data, 362
communication, 363
status errors, handling, 362–363

apiloader library, Yahoo!, 323

application IDs, Flickr, 42

Application Programming Interface. See API

arithmetic operator, 305–306

asterisk (*) wildcard character, 119

**Asynchronous JavaScript and XML (AJAX)
method, 113**

auction house, eBay online

API key, 46
Autobookmarker
mechanics, 235–239
writing, 232–235
described, 46–48
REST calls token, 47–48
signing up for, 71

Auth Token, eBay, 46, 47

autoposter, WordPress blogger, 166–172

AWS (Amazon Web Services)

described, 45–46
ItemSearch response, 46
REST calls, 45
S3, signing up for, 249
signing up for, 71

B

background color, CSS, 305

base styles, class attributes, 129–130

base tag feed, 202

BBEdit, 56

***Beginning Web Programming with HTML,
XHTML, and CSS (Duckett), 74***

blogging, WordPress

described, 49–50
discoveries, sharing daily
autoposter, 166–172
job thingy, 166
Play Tagger for MP3 links (plug-in)
mechanics, 183
writing, 181–182
popularity, tracking, 174–175
posting from your blog, 173–174
posting to, 108–112
projects list, 165
publishing and content management, 70–71
relevant bookmarks, combining (plug-in)
hooks, 175
mechanics of plug-in, 179–181
writing plug-in, 175–179

setting up, 67–68
 using, 69–70
 XML response, 171–172

Bloglines

described, 15
 feeds, collecting, 18
 online feed reader, 14
 setting up, 16–17

blogs, 12

body **declaration, CSS, 304**

bookmarklet, 6–7, 9–10**bookmarks**

del.icio.us API, adding with, 19
 JSON format, fetching, 112
 organizing
 bookmarklets, 6–7, 9–10
 del.icio.us, advantages of, 3–4
 socializing with other del.icio.us users, 7–8
 top-level folders, 4–6

portable list (linkroll)

JSON remix, 121–123
 PHP, creating, 135–139
 PHP, displaying, 142–146
 selectable tag, applying, 152–158
 table, retrieving rows from, 139–140

relevant, combining

 hooks, 175
 mechanics of plug-in, 179–181
 writing plug-in, 175–179

returning matching, 30–32

saving new, 34–35

toolbar, adding bookmarklet to, 6–7

updating, 34–35

border, CSS, 305**brackets, PHP, 64****browser. See also Firefox web browser**

bookmarks toolbar, adding bookmarklet to,
 6–7

session cookie, 25

bucket, Amazon

creating, 250–252
 how it works, 252–253

bundles methods, API

described, 36
 /tags/bundles/all, 37
 /tags/bundles/delete, 37–38
 /tags/bundles/set, 37

C**cache**

Amazon S3, 253–258
 API-enabled web services, 362
 Magpie RSS, 104
 PHP, 140

Calendar, Google

how it works, 317
 implementing, 312–316

calls

API, 361–362
 reasonable time between, 29, 107
 REST
 AWS, 45
 eBay token, 47–48
 Yahoo! Flickr, 43
 Yahoo! geocoding API, 321–322
 Yahoo! Search, 44

Cascading Style Sheets. See CSS**Categories, adding, 178****channel, RSS. See RSS format feed****character data handler, 101****chrome files, 267****chrome providers, 273–274****chrome URL, 275****class attributes**

base styles, overriding, 129–130
 CSS, defining, 126–129
 uses, 129

client side, JavaScript, 74**closing connection, PHP page, 89–90, 96****Cocoalicious, 341–342****code block, PHP, 64****columns, MySQL, 85**

command-line scripting, PHP data storage and transfer, 117–118

content management, WordPress weblog, 70–71

cookie, 25

Crimson Editor, 56

crontabs, PHP data storage and transfer, 117–118

CSS (Cascading Style Sheets)

- class attributes, defining, 126–129
- described, 74
- how it works, 304–307
- implementing style sheet, 299–304
- JSON formatting remix, 126–130
- skinning del.icio.us, 186–190
- as web development technologies, 73–74

cURL system tool, 104–105

D

data

- array structures, displaying, 100
- JSON remix, 124–126
- MySQL types, 85

data storage and transfer, PHP

- AJAX method, 113
- command-line scripting and crontabs, 117–118
- Firefox extensions, 119
- Greasemonkey, 118–119
- JSON, 112–113
- Magpie RSS
 - cache, 104
 - downloading, 101–102
 - item object, iterating through, 104
 - RSS feed, handling, 103
- MySQL
 - adding, viewing, and editing database records, 88–89
 - closing database connection, 89–90
 - database, 85
 - database, creating, 86–87

- editing and deleting existing records, 91–92, 94
- form data, handling incoming (if statement), 92, 93–94
- populating database, 87–88
- querying database, 88
- schema and columns, 85
- tables, 85

REST

- cURL system tool, 104–105
- danger of using script, 107
- Snoopy, downloading, 105–106
- XML parsing code, 106–107

SAJAX, 113–117

XML Parser

- character data handler, 101
- data array structures, displaying, 100
- element handlers, assigning, 99–100
- file handle, opening, 100
- generic XML file, creating, 96–97
- PHP parsing script, writing, 97–99
- process_end() handler, 101
- process_start() handler, 100

XML-RPC

- described, 108
- posting to WordPress, 108–112

database

- adding, viewing, and editing records, 88–89
- cache, 140
- MySQL
 - described, 86–87
 - WordPress blog storage, 67–68
- PHP data storage and transfer
 - described, 85
 - populating, 87–88
 - querying, 88

database server, MySQL

- freshtags feed, 200–201
- on Mac OS X, 62–64
- PHP data storage and transfer
 - adding, viewing, and editing database records, 88–89
 - database, 85

- populating database, 87–88
- querying database, 88
- schema and columns, 85
- tables, 85
- selectable link tagroll, 152–158
 - on Windows, 60
- date and time stamp, 30**
- dates bookmarks saved, 33–34**
- deleting existing records, MySQL, 91–92**
- del.icio.us and Greasemonkey user scripts**
 - described, 185–186
 - fetching remote data, 193–196
 - style sheet, replacing with new skin, 186–190
 - user interface, 190–192
- del.icio.us and WordPress blogging**
 - discoveries, sharing daily
 - autoposter, 166–172
 - job thingy, 166
 - Play Tagger for MP3 links (plug-in)
 - mechanics, 183
 - writing, 181–182
 - popularity, tracking, 174–175
 - posting from your blog, 173–174
 - projects list, 165
 - relevant bookmarks, combining (plug-in)
 - hooks, 175
 - mechanics of plug-in, 179–181
 - writing plug-in, 175–179
- del.icio.us Director, 342**
- del.icio.us hotlist, 9**
- del.icio.us Java API, 39**
- del.icio.us mashup**
 - desktop, 158–160
 - JSON remix
 - CSS formatting, 126–130
 - data handling, 124–126
 - linkrolls and tagrolls, 121–123
 - MySQL selectable link tagroll, 152–158
 - PHP
 - cache database, 140
 - creating linkroll, 135–139

- displaying linkroll and tagroll, 142–146
- `do_api_call()` to accept two arguments, 131–132
- library, standardizing, 132–133
- outputting as part of HTML markup, 147–152
- retrieving rows from linkroll table, 139–140
- selectable tag linkroll, applying, 152–158
- status, checking, 133–135, 140
- tagroll, generating, 141–142
- del.icio.us PHP API, 39**
- Deliwin client, 342**
- desktop, Firefox extension, 159–160**
- Developers Program, eBay, 46**
- DHTML, `ul` and `li` elements, overriding, 130**
- Diggdot.us, 343**
- Discover, 342**
- `do_api_call()` to accept two arguments, 131–132
- Document Object Model (DOM), 74–80**
- Document Type Definition (DTD) file, 277**
- documentation, API methods, 29**
- DOM (Document Object Model), 74–80**
- domain name, del.icio.us explained, 4**
- DTD (Document Type Definition) file, 277**
- Duckett, Jon (*Beginning Web Programming with HTML, XHTML, and CSS*), 74**

E

- eBay online auction house**
 - API key, 46
 - Autobookmarker
 - mechanics, 235–239
 - writing, 232–235
 - described, 46–48
 - REST calls token, 47–48
 - signing up for, 71
- editing MySQL records, 91–92**
- editor, MySQL database schema, 86–88**

element

- handlers, assigning, 99–100
- RSS container, 12

embedded PHP code, 64

embedded syntax highlighting, 55

errors, handling, 29

escaped or encoded URI element, 35

Expat C library, 96

Extensible HyperText Markup Language. See XHTML

Extensible Markup Language. See XML

Extension Wizard web interface, 268–272

F

favelet, 6–7, 9–10

favorites

- del.icio.us API, adding with, 19
- JSON format, fetching, 112
- organizing
 - bookmarklets, 6–7, 9–10
 - del.icio.us, advantages of, 3–4
 - socializing with other del.icio.us users, 7–8
 - top-level folders, 4–6
- portable list (linkroll)
 - JSON remix, 121–123
 - PHP, creating, 135–139
 - PHP, displaying, 142–146
 - selectable tag, applying, 152–158
 - table, retrieving rows from, 139–140
- relevant, combining
 - hooks, 175
 - mechanics of plug-in, 179–181
 - writing plug-in, 175–179
- returning matching, 30–32
- saving new, 34–35
- toolbar, adding bookmarklet to, 6–7
- updating, 34–35

feed reader, 11

FeedDemon, 15

file handle, 100

filter hooks, 176

Firefox plug-in

- described, 265–266
- extension, starting
 - about:config page, 267–268
 - chrome providers, 273–274
 - DTD file, 277
 - Extension Wizard web interface, 268–272
 - shell scripts, 272–273
 - XUL, 274–277
- Rally Poster extension
 - completing, 284–288
 - deploying, 288–289
- Rally Poster user interface
 - creating, 278–282
 - how it works, 282–284

Firefox web browser

- del.icio.us extension, 159–160
- described, 19
- example del.icio.us response, fetching, 20–21
- extensions, 50–51, 119

Flash API, Yahoo!, 327–330

Flickr photo-sharing service

- API key, 42, 239
- autobookmarking scripts
 - authentication scheme, 244
 - how it works, 245–247
 - writing, 239–244
- described, 41–44
- signing up for, 71
- XML file, sending by geocoded RSS, 43–44

form data, MySQL, 92

freshtags feed

- cleaning up, 204
- Magpie, 201–202
- mechanics, 207–211
- PHP, 201–202

G

geocoded RSS, 43–44

geotagging

- creating, 318–319
- how it works, 321–322

Globally Unique Identifier (GUID), 273

GNU Emacs editor, 56

Google

API key, 49

Bloglines online feed reader, 14

SOAP, 48–49

Google Calendar

how it works, 317

implementing, 312–316

Google Reader

described, 15

freshtags feed, 206

Google Search API, 48–49

Greasemonkey

PHP data storage and transfer, 118–119

reasons to use, 51

remote data, fetching, 193

user scripts

described, 185–186

fetching remote data, 193–196

style sheet, replacing with new skin,
186–190

user interface, 190–192

GUID (Globally Unique Identifier), 273

H

headers

HTTP, 195

web browser, 28

Hello World dialog box

calling, 75–76

number of times pressed, incrementing,
76–80

History link, 175

home page layout

creating, 292–296

described, 291–299

how it works, 296–299

quick posting form, 307–308

styles, adding

how it works, 304–307

implementing style sheet, 299–304

hooks, 175

HotJobs job listing service (Yahoo!), 228–232

hotlist, 9

HTML (HyperText Markup Language). See also XHTML

form, 51

headers, including JSON data, 112

image feed slideshow, media tag remix,
218–220

language, 26

outputting as part of, 147–152

Rally Poster user interface

creating, 278–282

how it works, 282–284

source, viewing, 218

as web development technologies, 73–74

HTTP (HyperText Transfer Protocol)

described, 25–26

headers, 195

request, 27–28

hypermedia, 25–26

HyperText Markup Language. See HTML

I

id attributes, CSS, 126–129

id set, row, 88

if control statement, PHP, 84

if statement, 92

image feed slideshow, media tag remix

HTML markup, 218–220

HTML source, viewing, 218

JavaScript, 217–218

need for, 211–212

PHP code block, 216–217

processing, 212–216

incoming links

managing, 332–338

XHTML page, 334

insert query, MySQL, 91

item elements, AWS, 46

item object, Magpie RSS iteration, 104

ItemSearch response, AWS, 46

J

JavaScript. See also bookmarklet

- client side, 74
- Greasemonkey user script, 186
- image feed slideshow, media tag remix, 217–218
- new document implementation, 74–76
- Rally Poster user interface, 285, 287–288

job thingy, 166

JSON (JavaScript Object Notation)

- CSS formatting, 126–130
- data handling, 124–126
- described, 112–113
- linkrolls and tagrolls, 121–123

K

key, API

- Amazon, 45
- eBay, 46
- Google, 49

keywords, 5

L

language-specific API libraries, 39

li element, overriding, 130

library

- apiloader, Yahoo!, 323
- Expat C, 96
- PHP, 132–133

linkroll

- JSON remix, 121–123
- PHP
 - creating, 135–139
 - displaying, 142–146
- selectable tag, applying, 152–158
- table, retrieving rows from, 139–140

links

- footer, creating latest, 193–195
- mashup software and, 29

Links For You, 336–338

list items, CSS, 305

local web-development environment tools

- Apache
 - on Mac OS X, 60–62
 - using PHP to fetch current date and MySQL to calculate second date, 64–65
 - on Windows, 57–59
- described, 56–57
- MySQL
 - on Mac OS X, 62–64
 - on Windows, 60

M

Mac OS X

- Apache, 60–62
- client, 341–342
- Cocoalicious, 341–342
- editors, 56
- MySQL, 62–64
- Pear application and extension registry, 249–250

Magpie

- freshtags feed, 201–202
- home page for rally project, 292
- HotJobs autobookmarker, 229–232
- image feed slideshow, media tag remix, 212–220

Magpie RSS

- cache, 104
- downloading, 101–102
- item object, iterating through, 104
- RSS feed, handling, 103

map

- geotagging API, how it works, 321–322
- Random Videos, embedded, 42–43
- showing, 322–327
- Yahoo! Maps JS-Flash API, 327–330

Maps BetaYahoo! (Yahoo!)

- described, 42
- signing up for, 71

Maps JS-Flash API (Yahoo!), 327–330**mashups, del.icio.us as pioneer, 11****media tag remix slideshow**

- HTML markup, 218–220
- HTML source, viewing, 218
- JavaScript, 217–218
- need for, 211–212
- PHP code block, 216–217
- processing, 212–216

metadata

- described, 5
- section, JavaScript, 119

methods

- API documentation, 29
- example del.icio.us response, fetching, 20–21

Microsoft Windows

- Apache Server, 57–59
- client, 342
- Deliwin client, 342
- editors, 56
- MySQL Database Server, 60

mobile phone, 342**Mobilicio.us, 342****modulus operator, 305, 306****MP3 jukebox, media tag remix, 220–225****MP3 links, Play Tagger for**

- mechanics, 183
- writing, 181–182

MySQL database server

- freshtags feed, 200–201
- on Mac OS X, 62–64
- PHP data storage and transfer
 - adding, viewing, and editing database records, 88–89
 - database, 85
 - populating database, 87–88
 - querying database, 88
 - schema and columns, 85
 - tables, 85
- selectable link tagroll, 152–158
- on Windows, 60

N**Net::Delicious for Perl, 39****NetNewsWire, 15****Network Explorer tool, 342****network users, identifying, 8****new bookmark, saving, 34–35****new document, JavaScript implementation on, 74–76****news aggregator, 11****Notepad++ text editor, 56****number of times pressed, incrementing, 76–80****O****opening connection, PHP page, 93****operations, 26****OS X (Mac)**

- Apache, 60–62
- client, 341–342
- Cocoalicious, 341–342
- editors, 56
- MySQL, 62–64
- Pear application and extension registry, 249–250

P**parsing functions, 96****password**

- MySQL, 63
- web browser, catching request for, 28

Pear application and extension registry, 249–250**percentage calculation, PHP, 306–307****percentage sign(%), 306****permission settings, Apache web server, 59****photo-sharing service, Flickr**

- API key, 42, 239
- autobookmarking scripts
 - authentication scheme, 244
 - how it works, 245–247
 - writing, 239–244

photo-sharing service, Flickr (continued)

- described, 41–44
- signing up for, 71
- XML file, sending by geocoded RSS, 43–44

PHP

- Amazon, caching pages with S3, 249–250
- binary, 117
- cache database, 140
- creating linkroll, 135–139
- displaying linkroll and tagroll, 142–146
- `do_api_call()` to accept two arguments, 131–132
- freshtags feed, 201–202
- home page for rally project, 292–293
- image feed slideshow, media tag remix, 216–217
- library, standardizing, 132–133
- outputting as part of HTML markup, 147–152
- page
 - for adding, viewing, and editing MySQL records, 88–89
 - close connection, 89, 96
 - parsing script, writing, 97–99
- Pear application and extension registry, 249
- percentage calculation, 306–307
- retrieving rows from linkroll table, 139–140
- selectable tag linkroll, applying, 152–158
- status, checking, 133–135, 140
- syntax highlighting tool, 55
- tagroll, generating, 141–142
- version, 57
- WordPress blog information, 167
- with XHTML, 80–84

PHP data storage and transfer

- AJAX method, 113
- command-line scripting and crontabs, 117–118
- Firefox extensions, 119
- Greasemonkey, 118–119
- JSON, 112–113
- Magpie RSS
 - cache, 104
 - downloading, 101–102

- item object, iterating through, 104
- RSS feed, handling, 103
- MySQL
 - adding, viewing, and editing database records, 88–89
 - closing database connection, 89–90
 - database, 85
 - database, creating, 86–87
 - editing and deleting existing records, 91–92, 94
 - form data, handling incoming (`if` statement), 92, 93–94
 - populating database, 87–88
 - querying database, 88
 - schema and columns, 85
 - tables, 85

REST

- cURL system tool, 104–105
- danger of using script, 107
- Snoopy, downloading, 105–106
- XML parsing code, 106–107

SAJAX, 113–117

XML Parser

- character data handler, 101
- data array structures, displaying, 100
- element handlers, assigning, 99–100
- file handle, opening, 100
- generic XML file, creating, 96–97
- PHP parsing script, writing, 97–99
- `process_end()` handler, 101
- `process_start()` handler, 100

XML-RPC

- described, 108
- posting to WordPress, 108–112

PhpDelicious, 39

phpMyAdmin, 65–67

Play Tagger for MP3 links (plug-in)

- mechanics, 183
- writing, 181–182

plug-ins

- bookmarks, combining relevant hooks, 175

- mechanics of plug-in, 179–181
- writing plug-in, 175–179
- described, 265–266
- extension, starting
 - about:config page, 267–268
 - chrome providers, 273–274
 - DTD file, 277
 - Extension Wizard web interface, 268–272
 - shell scripts, 272–273
 - XUL, 274–277
- mechanics, 179–181, 183
- Play Tagger for MP3 links
 - mechanics, 183
 - writing, 181–182
- Rally Poster extension
 - completing, 284–288
 - deploying, 288–289
- Rally Poster user interface
 - creating, 278–282
 - how it works, 282–284
- relevant bookmarks, combining, 175
- writing, 175–179, 181–182
- plus (+) symbol, 5, 35, 39**
- popularity, tracking, 7, 174–175**
- posts methods, API**
 - /posts/all, 33
 - /posts/date, 33–34
 - /posts/recent, 32–33
 - /posts/updatesmethod, 30, 38–39
- posts, most recent made by user, 32–33**
- press_me() function**
 - Hello World dialog box, calling, 75–76
 - num_presses variable, incrementing, 76–80
- private bookmarks, changing interface, 191–192**
- process_end() handler, 101**
- process_start() handler, 100**
- production key, eBay, 46**
- property files, 275**
- protocols, API**
 - REST architectural style, 24
 - REST call and response, 25–27

- rules, 28–29
- WWW-authenticate and other headers, 27–28
- publishing WordPress weblog, 70–71**

Q

- query, MySQL, 65**
- quick posting form, 307–308**

R

Rally Poster

- extension
 - completing, 284–288
 - deploying, 288–289
- user interface
 - creating, 278–282
 - how it works, 282–284

- Random Videos, embedded maps with video, 42–43**

- readers, RSS feeds, 13–18, 206**

- Really Simple Syndication format feed. See RSS format feed**

- reasonable time between calls, 29, 107**

record, MySQL

- creating, 87
- PHP page for adding, viewing, and editing
 - close connection, 89–90, 96
 - creating, 88–89
 - editing and deleting existing records, 91–92, 94
 - form data, handling incoming, 92, 93–94
 - insert query, 91
 - opening connection, 93
 - returned data, displaying, 90, 95
 - XHTML form for adding entries, 90, 95
- pulling from database, 88
- return, 65

- recurring links, reducing, 199–200**

- redirecting to S3 cache, 258–260**

- references, collecting. See Firefox plug-in**

relevant bookmarks, combining (plug-in)

hooks, 175

mechanics of plug-in, 179–181

writing plug-in, 175–179

reloading more recent version, 25

remote data, Greasemonkey, 193

renaming tags, 36

representation of page, 25

request header, web browser, 28

request mechanics, web page, 25

resources, 26

REST (Representational State Transfer)

architectural style, 24

calls

AWS, 45

eBay token, 47–48

Yahoo! Flickr, 43

Yahoo! geocoding API, 321–322

Yahoo! Search, 44

cURL system tool, 104–105

danger of using script, 107

defined, 25

eBay Autobookmarker

mechanics, 235–239

writing, 232–235

protocols, 25–27

Snoopy, downloading, 105–106

XML parsing code, 106–107

Result, Yahoo! Search, 44–45

returned data, displaying, 90, 95

rows

of data, 65

MySQL

creating, 87

described, 85

retrieving from linkroll table, 139–140

RSS (Really Simple Syndication) format feed

aggregator, 11

API versus, 40

cleaning up

freshtags feed code, 200–207

freshtags feed mechanics, 207–211

recurring links, reducing, 199–200

described, 11–12, 13, 199

home page, choice for, 296–298

HotJobs autobookmarker, 229–232

image feed slideshow, media tag remix

HTML markup, 218–220

HTML source, viewing, 218

JavaScript, 217–218

need, 211–212

PHP code block, 216–217

processing, 212–216

Links For You, 336–338

Magpie RSS, 103

MP3 jukebox, media tag remix, 220–225

readers, 13–18

sample, 12–13

rules, API, 28–29

S

S3, AWS, 249

SAJAX (Simple AJAX toolkit)

described, 113–117

selectable link tagroll, 152, 154, 158

Salesforce.com, 343

Sandbox, eBay, 46–47

Save to My del.icio.us link, 173–174

Schachter, Joshua (del.icio.us creator), 4, 343–344

schema, MySQL, 85

script, REST, 107

scripting. See also bookmarklet

client side, 74

Greasemonkey user script, 186

image feed slideshow, media tag remix,
217–218

new document implementation, 74–76

Rally Poster user interface, 285, 287–288

Search API, Google, 48–49

Search API (Yahoo!), 44–45

search program, Amazon Alexa, 45

`SearchResultItem` response, eBay, 48

secret access key (Amazon account), 45

`select` statement, 88

semicolon (;), 87**servers**

Apache

- on Mac OS X, 60–62

- using PHP to fetch current date and MySQL to calculate second date, 64–65

- on Windows, 57–59

MySQL database

- freshtags feed, 200–201

- on Mac OS X, 62–64

- PHP data storage and transfer, 85–89

- selectable link tagroll, 152–158

- on Windows, 60

services, web

- Amazon, caching pages with S3

- bucket, creating, 250–252

- bucket, how it works, 252–253

- caching web documents, 253–258

- Google cached version, 248

- PHP modules, 249–250

- redirecting to S3 cache, 258–260

eBay autobookmarking scripts

- how it works, 235–239

- reasons for, 228

- writing, 232–235

Flickr autobookmarking scripts

- authentication scheme, 244

- how it works, 245–247

- reasons for, 228

- writing, 239–244

Google Calendar

- how it works, 317

- implementing, 312–316

HotJobs autobookmarking script, 228–232

map

- geotagging, 318–319

- geotagging API, how it works, 321–322

- need for, 317

- showing, 322–327

- Yahoo! Maps JS-Flash API, 327–330

session cookie, 25**shell scripts, 272–273****Simple AJAX toolkit (SAJAX)**

- described, 113–117

- selectable link tagroll, 152, 154, 158

Simple Object Access Protocol (SOAP), 48–49**skin appearance mode, 186****slideshow, image feed**

- HTML markup, 218–220

- HTML source, viewing, 218

- JavaScript, 217–218

- need for, 211–212

- PHP code block, 216–217

- processing, 212–216

Smultron editor, 56**Snoopy, downloading, 105–106****SOAP (Simple Object Access Protocol), 48–49****social network, bookmarks, 3****socializing with other del.icio.us users, 7–8****software, notifying del.icio.us API of use of, 29****software, WordPress blogging**

- discoveries, sharing daily

- autoposter, 166–172

- job thingy, 166

- Play Tagger for MP3 links (plug-in)

- mechanics, 183

- writing, 181–182

- popularity, tracking, 174–175

- posting from your blog, 173–174

- projects list, 165

- relevant bookmarks, combining (plug-in)

- hooks, 175

- mechanics of plug-in, 179–181

- writing plug-in, 175–179

source code editor, 55–56**sqrt() function, PHP, 80–82****square root calculation**

- form, 82–84

- SAJAX, 113–117

state, page, 25**stateless messaging protocol, 25****status**

- errors, handling, 362–363

- PHP, checking, 133–135, 140

storage, PHP data

- AJAX method, 113
- command-line scripting and crontabs, 117–118
- Firefox extensions, 119
- Greasemonkey, 118–119
- JSON, 112–113
- Magpie RSS
 - cache, 104
 - downloading, 101–102
 - item object, iterating through, 104
 - RSS feed, handling, 103
- MySQL
 - adding, viewing, and editing database records, 88–89
 - closing database connection, 89–90
 - database, 85
 - database, creating, 86–87
 - editing and deleting existing records, 91–92, 94
 - form data, handling incoming (if statement), 92, 93–94
 - populating database, 87–88
 - querying database, 88
 - schema and columns, 85
 - tables, 85
- REST
 - cURL system tool, 104–105
 - danger of using script, 107
 - Snoopy, downloading, 105–106
 - XML parsing code, 106–107
- SAJAX, 113–117
- XML Parser
 - character data handler, 101
 - data array structures, displaying, 100
 - element handlers, assigning, 99–100
 - file handle, opening, 100
 - generic XML file, creating, 96–97
 - PHP parsing script, writing, 97–99
 - `process_end()` handler, 101
 - `process_start()` handler, 100

- XML-RPC
 - described, 108
 - posting to WordPress, 108–112

styles. See CSS

syndicated content. See RSS

T

tables, MySQL

- creating, 86–87
- described, 85
- PHP data storage and transfer, 85

tag bundles

- all user's, returning, 37
- creating or changing, 37
- described, 36
- permanently removing, 37–38

tag clouds, 36

tagroll

- JSON remix, 121–123
- MySQL selectable link, 152–158
- PHP, displaying, 142–146
- PHP, generating, 141–142
- SAJAX selectable link, 152, 154, 158

tags, 5–6

tags methods, API

- described, 36
- `/tags/get`, 35–36
- `/tags/rename`, 36

TextWrangler 2 editor, 56

theme, WordPress, 69–70

throttling del.icio.us account, 29

toolbar, bookmarks, 6–7

tools

- accounts and API keys, 71
- local web-development environment
 - Apache on Mac OS X, 60–62
 - Apache Server on Windows, 57–59
 - Apache, using PHP to fetch current date and MySQL to calculate second date, 64–65
- described, 56–57

- MySQL Database Server on Windows, 60
- MySQL on Mac OS X, 62–64
- phpMyAdmin, installing, 65–67
- source code editor, 55–56
- WordPress weblog
 - publishing and content management, 70–71
 - setting up, 67–68
 - using, 69–70
- top-level folders, 4–6**
- transfer, PHP data**
- AJAX method, 113
- command-line scripting and crontabs, 117–118
- Firefox extensions, 119
- Greasemonkey, 118–119
- JSON, 112–113
- Magpie RSS
 - cache, 104
 - downloading, 101–102
 - item object, iterating through, 104
 - RSS feed, handling, 103
- MySQL
 - adding, viewing, and editing database records, 88–89
 - closing database connection, 89–90
 - database, 85
 - database, creating, 86–87
 - editing and deleting existing records, 91–92, 94
 - form data, handling incoming (`if` statement), 92, 93–94
 - populating database, 87–88
 - querying database, 88
 - schema and columns, 85
 - tables, 85
- REST
 - cURL system tool, 104–105
 - danger of using script, 107
 - Snoopy, downloading, 105–106
 - XML parsing code, 106–107
- SAJAX, 113–117

- XML Parser
 - character data handler, 101
 - data array structures, displaying, 100
 - element handlers, assigning, 99–100
 - file handle, opening, 100
 - generic XML file, creating, 96–97
 - PHP parsing script, writing, 97–99
 - `process_end()` handler, 101
 - `process_start()` handler, 100
- XML-RPC
 - described, 108
 - posting to WordPress, 108–112

U

- ul element, overriding, 130**
- UltraEdit editor, 56**
- UNIX**
 - crontabs task scheduling, 117–118
 - editors, 56
 - Firefox plug-in, 272
 - web server, 57
- updating bookmark, 34–35**
- URI (Uniform Resource Indicator)**
 - described, 26
 - escaped or encoded element, 35
- URL (Uniform Resource Locator)**
 - base tag feed, 202
 - described, 5, 26
 - script, running based on, 119
 - user's saved, querying, 31
- user interface**
 - del.icio.us and Greasemonkey user scripts, 190–192
 - Rally Poster, completing, 285–288
- user scripts, Greasemonkey**
 - described, 185–186
 - fetching remote data, 193–196
 - style sheet, replacing with new skin, 186–190
 - user interface, 190–192
- user, tags used by, 35–36**
- User-Agent header, 28**

users

- network, identifying, 8
- saved URL, querying, 31
- tag bundles, returning, 37

W

Web 2.0, 3

web advertisements, blocking, 50–51

web browser

- JavaScript and, 74
- password, catching request for, 28
- request header, 28

web development technologies

- described, 73–74
- JavaScript and Document Object Model API, 74–80
- PHP with XHTML, 80–84

web page

- information, saving in bookmarklet, 7
- request mechanics, 25

web services

- Amazon, caching pages with S3
 - bucket, creating, 250–252
 - bucket, how it works, 252–253
 - caching web documents, 253–258
 - Google cached version, 248
 - PHP modules, 249–250
 - redirecting to S3 cache, 258–260
- eBay autobookmarking scripts
 - how it works, 235–239
 - reasons for, 228
 - writing, 232–235
- Flickr autobookmarking scripts
 - authentication scheme, 244
 - how it works, 245–247
 - reasons for, 228
 - writing, 239–244
- Google Calendar
 - how it works, 317
 - implementing, 312–316
- HotJobs autobookmarking script, 228–232

map

- geotagging, 318–319
- geotagging API, how it works, 321–322
- need for, 317
- showing, 322–327
- Yahoo! Maps JS-Flash API, 327–330

web-development environment tools

Apache

- on Mac OS X, 60–62
- using PHP to fetch current date and MySQL
 - to calculate second date, 64–65
- on Windows, 57–59

described, 56–57

MySQL

- on Mac OS X, 62–64
- on Windows, 60

wildcard character, 119

Windows (Microsoft)

- Apache Server, 57–59
- client, 342
- Deliwin client, 342
- editors, 56
- MySQL Database Server, 60

Windows Notepad, 56

WordPress blogging

- described, 49–50
- discoveries, sharing daily
 - autoposter, 166–172
 - job thingy, 166
- Play Tagger for MP3 links (plug-in)
 - mechanics, 183
 - writing, 181–182
- popularity, tracking, 174–175
- posting from your blog, 173–174
- posting to, 108–112
- projects list, 165
- publishing and content management, 70–71
- relevant bookmarks, combining (plug-in)
 - hooks, 175
 - mechanics of plug-in, 179–181
 - writing plug-in, 175–179
- setting up, 67–68

using, 69–70

XML response, 171–172

WWW-authenticate and other headers, 27–28

X

XHTML (Extensible HyperText Markup Language)

described, 74

form for adding entries, 90, 95

incoming links page, 334

new document, JavaScript implementation on, 74–76

PHP with, 80–84

syntax highlighting tool, 55

as web development technologies, 73–74

XML (Extensible Markup Language). See also XHTML

Flickr, sending by geocoded RSS, 43–44

freshtags feed, cleaning up, 204

Google Calendar, 314

parsing code, 106–107

response

 eBay, 48

 WordPress, 171–172

SOAP, Google, 48–49

XML Parser, 96–97

XML feed. See RSS format feed

XML Parser

character data handler, 101

data array structures, displaying, 100

element handlers, assigning, 99–100

file handle, opening, 100

generic XML file, creating, 96–97

PHP parsing script, writing, 97–99

`process_end()` handler, 101

`process_start()` handler, 100

XML-formatted User Interface Language (XUL)

described, 266

Firefox plug-in, 274–277

XML-RPC

described, 108

posting to WordPress, 108–112

XUL (XML-formatted User Interface Language)

described, 266

Firefox plug-in, 274–277

Y

Yahoo!. See also del.icio.us mashup; Flickr photo-sharing service

discussion group, 363

geocoding API, 321–322

Yahoo! HotJobs job listing service, 228–232

Yahoo! Maps BetaYahoo!

described, 42

signing up for, 71

Yahoo! Maps JS-Flash API, 327–330

Yahoo! Search API, 44–45

