

Index

A

access control systems, 10

acquisition, content, 9

actions, 47, 63, 68–70, 137, 143–159. *See also* specific actions

API, 230

login, 230, 237–238

creativecommons, 157–158

credits, 70, 156–157

dublincore, 157–158

edit, 69, 148–149

examples, 47, 63

Feedwatchlist, 230, 239–240

Help, 230

index.php script and, 143

info, 70, 156

list, 69

Opensearch, 230, 238–239

protect/unprotect, 154

purge, 153–154

query, 230, 240–254

lists from, 245–250

simple titles, 241

title/pageid/revids, 240

raw, 69–70

unwatch/watch, 154

view, 69, 146–148

AdminSettings.php configuration, maintenance scripts and, 283

Alias directive, 36–37

alignment

of goals, 15–18

image, 122–125

thumbnail, 128–129

allpages list, 246–247

Alternative PHP Cache (APC), 265, 273–276

installation, 274–275

monitoring, 275–276

anonymous users, 62–63

block only, 155

Apache Lucene search engine, 165, 265

Apache Web server, 21

configuring for PHP, 26

installation, 23–25

Macintosh OS X, 24

Windows, 24–25

short URL configuration, 36–37

APC. *See* Alternative PHP Cache

apfilterredir, 247

apfrom, 246

API, MediaWiki, 223, 229–261

accessing, 230

actions, 230

configuration, 229–230

edit pages programmatically, 254

formats, 230–234

help, 236–237

login action, 230, 237–238

Python script and, 234–254

API.php format, 230–234

api.py, 254–261

ApiRequest class, 235

ApiRequest.doFeedWatchlist(), 239

ApiRequest.doGeneratorQuery(), 254

ApiRequest.doHelp(), 236–237

ApiRequest.doListQuery, 250–251

ApiRequest.doLogin(), 238

ApiRequest.doOpensearch(), 238–239

ApiRequest.doTitlesQuery(), 245

aplimit, 247

apnamespace

apnamespace, 247
&apos, 106
apprefix, 246
article pages, 55–56
\$wgArticle, 198, 199
Astrakhan, Yuri, 229
atom feeds, 239–240
authentication setup, 33, 34
authoring, content, 12
authors as readers/readers as authors, 1, 4, 7
autoconfirmed
 permissions, 146
 users, 65
automatically block last IP address used by this user, 155

B

backlinks list, 249
backup/restore wikis, 283–286
basic image links, 120
Beginning CSS: Cascading Style Sheets for Web Design, Second Edition (York), 173
Beginning PHP, Apache, MySQL Web Development (Glass et al.), 197
Beginning Web Programming with HTML, XHTML, and CSS (Duckett), 73
Belgian Shepherd Dog example, 55
Berners-Lee, Tim, 4, 5, 6, 8
bin/, 40
blcontinue, 249
bllimit, 249
blnamespace, 249
block anonymous users only, 155
Block User page, 154–155
blocked users list, 156
blocking users, 154–156
block-level elements, 85, 91–92
block-level HTML generation, 203
blogs, 7–8
Bomis, 3
Bonasia, J., 4
bot group, 66, 144, 223

288

bots, 223–224
<br clear="all" />, 124, 125
Brand New page, editing, 78
browser cache, 266–269
bulleted lists, 94, 95, 96
bureaucrat group, 66, 144

C

cache. *See also* **Alternative PHP Cache; Memcached**
 browser, 266–269
 file, 269–270
 LinkCache, 273
 MediaWiki
 issues, 44, 265
 purging, 265–266
 types, 266
 user, 273
 watchlist, 273
CamelCase links, 85
Cascading Style Sheets (CSS), 85, 173
 customizing, 190–192
 site-specific, 190–191
 user-specific, 191–192
 files for Monobook, 190
 float value, 122
 Infobox template without, 184
 online information, 173
 text-align property, 122
categories, 7, 14, 58, 76, 165
 as folksonomies, 170
 links, 166
 multi-faceted, 169–170
 sub, 167–169
 tags v., 7, 58, 76, 170
 uncategorized, 171
 unused, 171
 wanted, 171
Category namespace, 58–59
category pages, 58–59, 165–170
 creation, 165–167
 sorting, 167
change monitoring, 11

 EditPage::showEditForm:initial hook

character entity references, 105–106
Chinese text, 204
clearing elements, 124–125
CLI. See command line interface
collaboration, wiki, 1, 2, 3, 17–18
colon functions, 178. See also parser functions
colspan, 102–103
command line interface (CLI), 23
comments, wikitext, 87
community custodianship, 18
content
 acquisition, 9
 authoring, 12
 decentralized, 4–5, 14, 18
 distribution, 9–10
 organization, 9, 12–14
 storage, 9
content area, 138, 139
content management systems, 1, 2, 9–14
 defined, 2, 9
 life cycle, 9–10
 wiki, 2
 wiki engines, 76
content per line, 163
copyright interface message, 188
Creative Commons, 158
 licenses, 158
creativecommons action, 157–158
credits action, 70, 156–157
CSS. See Cascading Style Sheets
Cunningham, Ward, 1, 2, 85

D

Danga Interactive, 264
databases
 MediaWiki, configuration, 34–36
 relational, 265
date/time magic words, 174–175
dead-end pages, 172
debugging tools, MediaWiki, 46–49
decentralized content, wiki, 4–5, 14, 18.
 See also folksonomies

default namespaces searched, 163
default values, parser functions and, 211
DefaultSettings.php, 42, 43, 115–116
Defines.php, 42
definition lists, 94
deleting
 files/images, 153
 pages, 153
development environment, 22
diff, 150, 151–153
directives (magic words), 174
disambiguation pages, 57, 171
distribution, content, 9–10
docs/, 40
document ids, 70–71
document uploads, 134–135
DSO. See dynamic shared object
Dublin Core metadata, 157
Dublin Core Metadata Initiative, 157
dublincore action, 157–158
Duckett, Jon, 73
dumpBackup.php, 282, 283, 284
dynamic shared object (DSO), 21, 23

E

eAccelerate, 265
Eclipse PHP Development Tools, 22
edit action, 69, 148–149
editarticle.py, 226–227
editing
 category pages, 167
 redirect pages, 159
 wikitext, 77–112
 formatting/styles, 85–87
 history, 79
 minor edits, 80
 previewing changes, 78–79
 summary field, 79
 toolbar, 111–112
 watch this page, 80
 WYSIWYG alternatives, 111, 112
EditPage::showEditForm:initial hook, 217–218

#wpEditToken

#wpEditToken, 148, 149

eilimit, 249

einamespace, 249

eiredirect, 249

elements

block-level, 85

inline, 85

Emacs, 226, 227

e-mail address notification, 33, 34

emailconfirmed permissions, 146

Emailconfirmed users, 65–66

embeddedin list, 249

embedding/linking images, 118–133

emergent order, 1, 5, 8, 171. *See also* wiki

gardening

“Enabling Customer-Centricity Using Wikis and the Wiki Way,” 15

Enterprise 2.0, 4

entities, 105, 106, 107

complex table with, 109

entity tags, 267

error correction, wiki, 3

ETags, 267–269

explicit knowledge, 3

exporting/importing pages, 159

extended image syntax, 121–133

extension object, ParserFunctionsLite, 212–213

extensions, 51, 197–221

extensions/, 40

external links, 84

external search engines, 164–165

F

FastCGI, 21

feeds

atom, 239–240

RSS, 239

Feedwatchlist action, 230,

239–240

files

cache, 269–270

deleting, 153

types, 117–118

unused, 171

uploads, 113–118

documents, 134–135

enabling, 113

images, 114

PDFs, 134

findability, improving, 170

finding pages (search), 55

Fink, 24

fix common errors, 203

flat hierarchies, 57, 168

Flickr, 6, 58, 76, 170

links and, 6

float properties, 122–124

folksonomies, 6, 14, 58, 169

categories as, 170

footnotes, 109–110

formats

API.php, 230–234

JSON, 231

PHP, 233

WDDX, 232–233

XML, 231

YAML, 233–234

formatting/styles, wikitext, 85–87

frames. *See* thumbnails

functions. *See also* parser functions

colon, 178

global, 40–41

magic, 209

ParserFunctionsLite, 213–214

setup, 205, 208–209

mytaghook, 205

ParserFunctionsLite, 213

string, 178

URL, 178–179

G

galleries, image, 129–133

basic, 129–130

table, 130–133

importDump.php

GD graphics library, 25
generators, 252–254
Glass, Michael K., 197
global functions, 40–41
global objects, parser functions and, 211–212
global variables, 41
 prefixes
 MediaWiki, 42
 PHP, 42
GNU Free Documentation License, 33
GNU General Public License, 27, 33
GNU make, 25
Go button, 162
goal alignment, 15–18
Google search engine, 6, 164
 network effects, 6
 PageRank algorithm, 6
Google sitemaps, spiders and, 280–282
groups
 *, 144
 bot, 66, 144, 223
 bureaucrat, 66, 144
 sysop, 66, 144
 user, 144

H

Harvest Cache Daemon, 264
heading levels, MediaWiki, 90
headings, wikitext, 87–90
Help action, 230
help, MediaWiki API, 236–237
Help namespace, 60–61
hierarchies
 flat, 57, 168
 multi-faceted, 169–170
 sports wiki, 167–169
History page, 149–151
 revisions on, 150–151
History tab, 79
hits per page, 163

hooks, 197–198, 217
 EditPage::showEditForm:initial, 217–218
 ParserBeforeStrip, 217
horizontal rule element, 91
HTML
 list creation, 95, 96
 rendered wikitext, viewing, 147–148
 on wiki pages, 105–109
 wikitext as shorthand, 73
 wikitext converted to, 87
hypertext, 5

I

iconv, 26
IDEs. See Integrated Development Environments
ids, document, 70–71
IIS. See Internet Information Server
illimit, 250
ilnamespace, 250
image(s)
 alignment, 122–125
 deleting, 153
 display width, 122
 extended image syntax, 121–133
 galleries, 129–133
 basic, 129–130
 table, 130–133
 linking/embedding, 118–133
 as links, 121
 specific, for thumbnails, 127–128
 uncategorized, 171
 uploads, 114
image description page, 115–117
 linking to, 121
 user preferences, 115–117
image links, basic, 120
Image namespace, 59, 119–120
imagelinks list, 250
ImageMagick, 45
images/, 40
implicit group, 65
importDump.php, 282, 286

importing/exporting pages

importing/exporting pages, 159

improving findability, 170

includes/, 40

index.php script, 40, 41

actions and, 143

info action, 70, 156

Infobox template, 183–184

on Wikipedia, 183

without CSS, 184

**information about page magic words,
175–176**

information architecture, 9, 160

wiki, 161–172

inline elements, 85

Integrated Development Environments (IDEs), 75

PHP, 22

interface messages, 185–188

copyright, 188

Sidebar, 185–187

Sitenotice, 187

internal version tracking, Word's, 76

Internet Information Server (IIS), 21, 25

interwiki links, 85

IP blocks, 273

J

JavaScript customization, 190–192

site specific, 190–191

user specific, 191–192

JSON format, 231

K

knowledge

explicit, 3

management, 3

tacit, 3

L

language localization, 139

languages/, 40

ledir, 248

leend, 248

lelimit, 248

lestart, 247

letitle, 248

letype, 247

leuser, 248

libraries, PHP, 26

licenses, Creative Commons, 158

line breaks, 91

lines per hit, 163

lines, breaks, wikitext, 91

link(s), 74

basic image, 120

CamelCase, 85

category, 166

external, 84

Flickr and, 6

to image description page, 121

images as, 121

internal wiki, 80–83

interwiki, 85

Media namespace, 120–121

with parser functions, 181

piped, 81–82

put back in, parsing process and, 203

with variables, 181

LinkCache, 273

linked structure, wiki, 5, 74

linking/embedding images, 118–133

Linus Principle, 3

Linux, 3

lists, 94–98. *See also* specific lists

blocked users, 156

bulleted, 94, 95, 96

creation

HTML method, 95, 96

wikitext method, 95

definition, 94, 95, 96

nested, 96

mixed, 97–98

ordered, 94, 95, 96

lists (continued)

- from queries, 245–250
- in tables, 104–105
- unordered, 94, 95, 96

Liyanage, Marc, 24**load balancing, 264****Local.Settings.php, 35–36, 42–46****logevents list, 247–248****Login action, API, 230, 237–238****logo, wiki, 188–189****long pages, 172****Lucene search engine, 165, 265****Lucene.NET, 165****M****Macintosh OS X**

- Apache on, 24

magic function, 209

- ParserFunctionsLite, 213–214

magic words, 135, 173–181

- date/time, 174–175
- directives, 174
- information about page, 175–176
- revisions, 177
- statistics, 177–178
- variables, 174–176

Main page, editing, 77**maintenance/, 40****maintenance scripts, 282–286**

- AdminSettings.php configuration, 283

Majchrzak, Ann, 15**Manual of Style, Wikipedia, 170****math/, 40****McAfee, Andrew, 4****Media namespace, 62, 120–121**

- links, 120–121

MediaWiki, 1, 8

- API, 223, 229–261
- architecture, 41
- cache, 44, 265. *See also* cache
- code organization, 40–41
- configuration

APC and, 275

Memcached and, 271–273

configuration settings, 41–42

copied to Apache, 30

customizing, 41–51

database configuration, 34–36

debugging tools, 46–49

directory structure, 30

download, 29

global variables, prefix for, 42

heading levels, 90

installation, 21–38

Apache, 23–25

authentication setup, 33, 34

e-mail address notification, 33, 34

PHP, 25–26

prerequisites, 22–23

steps, 29–36

through Web, 31–36

wiki front page after, 36

installation script

configuration section, 32–33

execution results, 32

start page, 31

namespace, 61, 273

version tracking, 283

Memcached, 44, 264, 270–273

installation, 270–271

MediaWiki configuration, 271–273

meme trackers, 8**messages**

interface, 185–188

copyright, 188

Sidebar, 185–187

Sitenotice, 187

parser functions with, 212–217

serializing, 276

system, 185

ParserFunctionsLite, 215

metadata, 159

Dublin Core, 157

page, 156–158

Microsoft Word

Microsoft Word, 6, 7, 12

- internal version tracking, 76
- network effects, 6

minor edits, 80

\$wgMiserMode, 276–277

modifying/editing pages, 148–149

Mod_Rewrite, 37

monitoring user behavior, 19

Monobook skin, 188, 189

- CSS files, 190
- output, 192–195

moving/renaming pages, 153

multi-byte strings, 26

multi-faceted categories, 169–170

multi-faceted hierarchies, 169–170

My Contributions, 65

My Preferences, 64–65

My Talk, 65

My Watchlist, 65

MySQL, 21

- page table, 140–141
- Postgres v., 27

mytaghook, 205

- complete extension, 206–208
- creation, 205–206
- render function, 205–206
- setup function, 205

N

named parameters, 182–184

namespaces, 57–62

- Category, 58–59
- default namespaces searched, 163
- Help, 60–61
- Image, 59
- Media, 62
- MediaWiki, 61, 273
- Project, 60
- Special, 61–62
- Talk, 60

Template, 61

User, 60

navigation area, 138, 139

nested lists, 96

mixed, 97–98

network effects, 5–7

- Google, 6
- Microsoft Word, 6
- Web, 5

newtalk, 273

<noinclude> tags, 181

<nowiki>, 93, 94, 173. *See also* magic words

parsing process

insertion, 204

removal, 200–201

ns parser function, 180

Nupedia, 3, 7

O

Opensearch action, 230, 238–239

open-source software movement, 2–3

proprietary technology v., 5–6, 8

ordered lists, 94, 95, 96

O'Reilly, Tim, 4

organization

- content, 9, 12–14
- wiki, 161–172

\$wgOut, 198, 199

P

page table, MySQL, 140–141

PageRank algorithm, Google, 6

pages, 137–138. *See also* actions; wiki pages;

specific pages

- article, 55–56
- Block User, 154–155
- Brand New
 - editing, 78
- category, 58–59, 165–170
- components, 138–139
- dead-end, 172

permissions

pages (continued)

- deleting, 153
- disambiguation, 57, 171
- editing/modifying, 148–149
- finding, 55
- History, 149–151
- image description, 115–117
- importing/exporting, 159
- long, 172
- Main
 - editing, 77
- metadata, 156–158
- moving/renaming, 153
- patrolled, 154
- protecting, 154–156
- raw, 47
- redirect, 46, 57, 159
 - editing, 159
 - synonyms and, 170
- request process, 198–204, 263–264
- short, 172
- special, 219–221
- Special:Disambiguations, 171
- Special:Export, 159
- Special:Imagelist, 114
- Special:Import, 159
- Special:Mypage, 192
- Special:Statistics, 277
- Special:Upload, 114
- Template:Test, 181
- uncategorized, 171
- viewing, 146–148
- wanted, 172
- wiki gardening, 171–172

parameters, 181–184

- named, 182–184
- prop, 241–242
- rmdir, 242
- rvend, 242
- rvlimit, 242
- rvstartid, 242
- with templates, 181–184

parser functions, 121, 178–181

- creation, 208
- default values and, 211
- global objects and, 211–212
- links with, 181
- with messages, 212–217
- ns, 180
- return values, 211

ParserBeforeStrip hook, 217**ParserFunctionsLite, 212–217**

- complete extension, 215–217
- extension object, 212–213
- .i18.php, 214–215
- implementation steps, 212
- magic function, 213–214
- setup function, 213
- system messages, 215
- translations, 214–215

\$wgParser, 198, 199**parsing process, 198–204**

- block-level HTML generation, 203
- fix common errors, 203
- links put back in, 203
- <nowiki>
 - insertion, 204
 - removal, 200–201
- partial wikitext generation, 201–202
- reinsertion, 202–203
- remove text, 200–201
- starts with raw wikitext, 200
- Tidy, 204

participatory quality, wiki, 4**patrolled pages, 154****PDF file uploads, 134****performance, wiki, 263–286**

- factors, 263–264
- \$wgMiserMode, 276–277
- serializing messages, 276

permissions, 143–146

- autoconfirmed, 146
- changing, 66–68, 144
- emailconfirmed, 146
- PHP array, 144–145

PHP

PHP, 21

- Apache configuration for, 26
- array, permissions and, 144–145
- code execution, 198
- compiling, 25–26
- format, 233
- global variables, prefix for, 42
- IDEs, 22
- installation, 25–26
- libraries, 26

phpMyAdmin, 22

phpPgAdmin, 22

pipelined links, 81–82

plpgsql, 28

Portland Pattern Repository, 2, 85

portlets, 192

Postgres, 21

- MySQL v., 27

<pre>, 93, 94

Preferences, 64–65

preferences/settings, skin, 189–190

preformatted wikitext, 92–94

prevent account creation, 155

previewing changes, 78–79

\$wgProfileLimit, 49

profiling, 49

profwiki_family.py, 224–225

project management tool, 76

Project namespace, 60

prop parameter, 241–242

Property: info, 241

Property: revisions, 241–242

proprietary technology v. open standards, 5–6, 8

protecting pages, 154–156

protect/unprotect actions, 154

purge action, 153–154

Python programming language, 223

Python script, 234

- MediaWiki API and, 234–254

pywikipedia.py, 224–229

- configuration, 224–225

Q

query action, 230, 240–254

- lists from, 245–250
- simple titles, 241
- title/pageid/revids, 240

QuickTemplate class, 188, 195

R

raw action, 69–70

raw pages, 47

raw wikitext, parsing process and, 200

rcdir, 249

rcend, 248

rclimit, 249

rcnamespace, 249

rcprop, 249

rcshow, 249

rcstart, 248

RDF. *See* Resource Description Framework

readers as authors/authors as readers, 1, 4, 7

read/write web, 12

recentchanges list, 248–249

redirect pages, 46, 57, 159

- editing, 159

- synonyms and, 170

<ref>, 110, 173. *See also* magic words

<references>, 110

registered users, 64–65

registration process, 63–64

- password length, 64

- real names, 63

relational databases, 265

removing text, parsing process and, 200–201

renaming/moving pages, 153

render function, 205–206, 209

- mytaghook, 205–206

request process, page, 198–204, 263–264

Resource Description Framework (RDF), 157

response headers, 266

restore/backup wikis, 283–286

return values, parser functions and, 211

revert, 152, 153
revision table, 141–142
revisions, 138, 139–143
 on History page, 150–151
 magic words, 177
RewriteRule directive, 37
Robots Exclusion Standard, 278–280
rollback, 152, 153
rowspan, 102–103
RSS feeds, 239
ruby text, 109
rules
 Wikipedia, 18–19
 wikis, 15–19
rmdir parameter, 242
rvcmd parameter, 242
rvlimit parameter, 242
rvstartid parameter, 242

S

Sanger, Larry, 3
Sanitizer.php, 106–109
search, 162–163. *see also* finding pages
 button, 162
 options, 164
 preferences, 163
search engines, 161
 Apache Lucene, 165, 265
 creation, 6
 external, 164–165
 Google, 6, 164
serializing messages, 276
settings/preferences, skin, 189–190
setup function, 205, 208–209
 mytaghook, 205
 ParserFunctionsLite, 213
Setup.php, 42
short pages, 172
short URL configuration, 36–37
Show Preview button, 78
Show Table of Contents, 90
Sidebar interface message, 185–187
signatures, 110–111
site navigation, 161–162
Sitenotice interface message, 187
skins, 85, 138–139, 188–196
 creation, 195–196
 CSS/JavaScript customization, 190–192
 Monobook, 188, 189
 CSS files, 190
 output, 192–195
 settings/preferences, 189–190
skins/, 40
SkinTemplate class, 188, 195
social media, 4
sorting category pages, 167
SourceForge, 24, 28, 29
spam control, 11–12
Special:Disambiguations page, 171
Special:Export page, 159
Special:Imagelist page, 114
Special:Import page, 159
Special:Mypage, 192
Special:Statistics page, 277
Special:Upload page, 114
Special namespace, 61–62
special pages, 219–221
SpecialPageExample_body.php, 219–220
SpecialPageExample.i18n.php, 221
SpecialPageExample.php, 219
spellcheck.py, 227–229
spider management, 278–282
 Google sitemaps and, 280–282
sports wiki hierarchy, 167–169
Squid, 264
Starling, Tim, 212
StartProfiler.php, 49
statistics (magic words), 177–178
storage, content, 9
string functions, 178
styles/formatting, wikitext, 85–87
subcategories, 167–169. *See also* categories
substitution, template, 185
Subversion, 29, 109, 140

summary field

summary field, 79

superuser checkbox, 23, 27, 34, 35

synonyms, redirect pages and, 170

syntax highlighting, 75

sysop group, 66, 144

system messages, 185

ParserFunctionsLite, 215

T

table of contents, 87. *See also* headings, wikitext

tables, 99–105

attributes, 100–102

basic, 99–100

colspan/rowspan, 102–103

complex, with entities, 109

image galleries, 130–133

lists in, 104–105

page, 140–141

revision, 141–142

text, 142–143

tacit knowledge, 3

tags, 7, 14, 170. *See also* categories

categories v., 7, 58, 76, 170

entity, 267

ETags, 267–269

<noinclude>, 181

Talk namespace, 60

taxonomy, 6, 13–14. *See also* folksonomies

template(s), 121, 181–185

Infobox, 183–184

parameters with, 181–184

substitution, 185

Template namespace, 61

Template: Test page, 181

text removal, parsing process and, 200–201

text table, 142–143

This Is a Minor Edit checkbox, 80

thumbnails

alignment, 128–129

and frames, 125–127

specific images for, 127–128

Tidy, 204

time/date magic words, 174–175

titles, wiki page, 52–54, 170

customization, 54

rules, 52–53

suggestions, 53–54

\$wgTitle, 41, 52, 198, 199

Tkinter editing window, 226

toolbar, 111–112

Torvalds, Linus, 3

transclusion, 181

translations, ParserFunctionsLite, 214–215

transparency, wiki, 8, 16, 19

tsearch2, 28, 29

Turck MMCache, 265

U

ucdir, 250

ucend, 250

uclimit, 250

ucstart, 250

ucuser, 250

uncategorized

files, 171

images, 171

pages, 171

undo, 152, 153

unordered lists, 94, 95, 96

unprotect/protect actions, 154

unused categories, 171

unused files, 171

unwatch/watch actions, 154

URL functions, 178–179

urllib2 library, 234

user(s)

anonymous, 62–63

Autoconfirmed, 65

behavior, monitoring of, 19

blocking, 154–156

Emailconfirmed, 65–66

registered, 64–65

wiki(s)

user(s) (continued)

- registration, 63–64
- password length, 64
- real names, 63
- roles, 62

user cache, 273**user group, 144****User namespace, 60****user preferences, image description page, 115–117****user rights management, 66****user-config.py, 225****usercontribs list, 250****\$wgUser, 198, 199****V****validators, 267****vandalism, wiki, 3, 16, 19, 154****variables (magic words), 174–176**

- links with, 181

variants, 138**version control, 11, 139–143****version tracking**

- internal, Word's, 76
- MediaWiki, 283
- Subversion, 29, 109, 140

view action, 69, 146–148**viewing pages, 146–148**

- specific versions, 147
- wikitext
 - HTML rendered, 147–148
 - raw, 147

W**Wagner, Christian, 15****Wales, Jimmy, 3****WAMP, 25****wanted categories, 171****wanted pages, 172****Watch This Page checkbox, 80****watchlist, 248**

- cache, 273
- Feedwatchlist action, 230, 239–240
- My, 65

watch/unwatch actions, 154**WDDX (Web Distributed Data eXchange) format, 232–233****Weaving the Web (Berners-Lee), 5****Web**

- 1.0, 8
- 2.0, 4, 8
- network effects, 5
- writing for, 73–74

Web Distributed Data eXchange format. See WDDX format**websites, 2****WebStart.php script, 41, 198****wfDebug, 48****wfDebugLog, 48****what you see is what you get. See WYSIWYG****wiki(s)**

- attributes, 4–5
- backup/restore, 283–286
- collaboration, 1, 2, 3, 17–18
- content, 76
- content management system, 2
- decentralized content, 4–5, 14, 18
- defined, 1
- error correction, 3
- front page, after MediaWiki installation, 36
- history, 2–3
- information architecture, 161–172
- linked structure, 5, 74. *See also* links
- logo, 188–189
- meaning, 2
- online information, 20
- operation, 14–15
 - rules, 15–19
- organization, 161–172
- participatory quality, 4
- performance, 263–286
- transparency, 8, 16, 19
- vandalism, 3, 16, 19, 154

wiki engines. *See also* MediaWiki

wiki engines. *See also* MediaWiki

content management system, 76
defined, 1

wiki gardening, 171–172

wiki (internal) links, 80–83. *See also* links

display examples, 83
special cases, 82–83

wiki pages, 52–57

HTML on, 105–109
links, 52
titles, 52–54, 170
 customization, 54
 rules, 52–53
 suggestions, 53–54
types, 54–57
URLs and, 52

“Wiki Wiki” Chance RT-52 shuttle bus, 2

wikidb, 34, 35

Wikipedia, 1, 3

architecture, 264–265
categories, 7
extensions, 51
Infobox template on, 183
Manual of Style, 170
page types, 55–57
rules, 18–19

wikipedia.py, 226

wikitext, 12, 71, 73

benefits, 75
comments, 87
converted to HTML, 87
editing, 77–112
 Emacs, 226, 227
formatting, 85–87
headings, 87–90
limitations, 75
lines/breaks, 91
list creation, 95
partial generation, parsing process and,
 201–202

preformatted, 92–94
raw, parsing process and, 200
 as shorthand HTML, 73
 styles, 85–87
 table syntax, 130
 viewing
 HTML rendered, 147–148
 raw, 147

WYSIWYG v., 74–76

***The Wiki Way* (Cunningham), 2**

wikitorial, 15–16

wikiuser, 27, 28, 29

renaming, 35

WikiWikiWeb, 1, 2

Windows, Apache on, 24–25

wlallrev, 248

wldir, 248

wlend, 248

wllimit, 248

wlnamespace, 248

wlprop, 248

wlstart, 248

Word. *See* Microsoft Word

workflow policies, 10

World Wide Web. *See* Web

writing for Web, 73–74

WYSIWYG (what you see is what you get), 12

editing alternatives, 111, 112
limitations, 74
wikitext v., 74–76

X

XAMPP, 24

XML format, 231

Y

YAML format, 233–234

York, Richard, 173