

Index

A

abstraction, and multi-tier architecture, 157

acceptance tests

- adding bugs after failed, 94
- adding node to, 280–281
- creating dev affinity group, 133–134
- demystifying, 117–118
- development process driven by, 14
- linking from user story to, 280
- overview of, 6–7
- for Prototype milestone, 117–126
- upgrading from 5.x to 6.x, 211

access rules

- converting 5.x themes to 6.x, 210
- updating Drupal core/running update script, 218
- and usability, 374

access rules, usability

, 375

Acquia Drupal

, 411–430

- Acquia Marina theme, 426–427
- creating subscription, 412–413
- getting support, 421
- installing updates, 423–425
- overview of, 411–412
- registering website, 417–421
- setting up, 413–417
- trying out, 412
- using Acquia Partner program, 429–430
- using Mollom service, 427–429
- website installation, 421–423

Acquia Marina theme

, 426–427

Acquia Network

- installing updates, 423–425
- monitoring website via, 411–412
- registering website with, 417–421
- setting up Acquia Drupal, 413
- subscribing to, 412

Acquia Partner program, 429–430

Activemenu module, jstools, 337

admin directory, 56

admin role

- creating, 31
- implementing registration workflow, 208
- populating quote region with custom block, 171
- using Admin Role module, 257–261

admin user

- Acquia Drupal setup using, 414
- creating initial prototype, 46–47
- Drupal 7 development using, 381
- importing and exporting content types, 71
- installing Acquia Drupal updates, 425

administration

- Drupal 6.x widgets for, 354–361
- Drupal 7 enhancements, 367
- menu, Acquia Drupal website, 421–422
- usability issues, 373–375
- warning messages, 96–97

Advanced Help module, Views 2, 385–391

- analyzing components, 386–387
- defining, 131
- implementing help system, 388–391
- installing, 227–228
- overview of, 385–386
- planning help system, 387

affinity groups

- acceptance testing, 118–125
- creating dev, 131–136

Agile approach to Drupal development, 279–321

- adding Acceptance Test node, 280–281
- creating block menu to access new view, 288
- making user list available, 283–287
- making view to list user stories, 281–283
- on-line blog functionality, 316–321
- overview of, 279–280

Agile Modeling

Agile Modeling

CMMI compatibility with, 12
finding common language, 70
online reference for, 7

Agile modeling, implementing user stories, 289–316

configure logo, 308
CSS layout/styling changes, 307–308
editing page.tpl.php, 306
initial theming, 303–305
placing header, 305–306
Publisher, broadcast call for pieces to be
submitted, 301–303
Publisher, browsing public content, 292–298
Publisher, managing publication, 298–301
Publisher, selecting content, 298
results so far, 309–310
theming footer, 314–316
theming main content area, 313–314
theming Primary menu, 310–311
theming quotations block and left sidebar
regions, 311–313
Workshop Member, starting affinity group,
289–292

AHAH (Asynchronous HTML and HTTP), 324–325

Ajax, 323–325, 354–361

aliases

bulk generating for nodes not aliased, 99
creating Drush, 114
creating in bash shell, 29
verifying in acceptance test, 118
work-around for jQuery and Prototype, 337

application content type, implementing business **objects,** 41, 45–46

Architectural baseline

in Elaboration Phase, 126–127
overview of, 11
setting early in project, 92–93
user story implementation and, 89–90
working on, 101–103

articles, vs. pages, 375

Asynchronous HTML and HTTP (AHAH), 324–325

Author Info block, 319–320

Authors vocabulary, 169

autocomplete fields, jQuery, 342–345

Autocomplete Widget, Drupal UI, 338

#autocomplete_path selector, 342

B

backup, upgrading to Drupal 6, 189

bash shell, creating aliases in, 29, 114

Beta milestone

browsing and filtering views. *See* views,
browsing and filtering
completion of, 156
creating role-specific Navigation menu blocks,
142–144
implementing user stories, 146–148
project planning using Trac Roadmap, 91–96
user stories assigned to, 142

bilingual sites, creating, 248–252

blocks

creating role-specific Navigation menu, 142–144
creating to access new view, 288
creating View, 151
enabling in new region, 172–173
errors when converting 5.x themes to 6.x,
208–209
populating quote region with custom, 171–172
usability issues, 374

Blogroll, 320–321

blogs

completing Primary menu, 81–82
configuring Pathauto module for, 98–99
implementing Author Info block, 319–320
implementing Blogroll, 320–321
implementing Recent Blog Posts block, 320
implementing service links, 318
overview of, 316–317
setting up, 79–80

books, creating, 73–78

browsers

pointing at Drupal installation, 29–30
pointing to test site, 67, 85

bugs, adding, 93

Bugzilla, 54

Business Models, 7

business objects, 33–48

creating application for membership, 39–47

Construction Phase. *See also* views, browsing and filtering

- creating for Drupal 6.x installation, 252–256
 - enabling CCK module, 37–38
 - identifying, 38–39
 - installing CCK, 35–37
 - overview of, 33–35
 - separating from application configuration, 178
 - testing workflow, 47–48
 - usability of, 374
 - Buytaert, Dries**, 367–369, 411
- C**
- cache**
 - abstracting out views with, 397–398
 - clearing before dumping database, 82, 125
 - cache, Clear views**, 399
 - CAPTCHA module**, 195, 197
 - card-conversation-confirmation template**
 - Agile approach to development, 282–283, 289, 292, 297–304, 317
 - finishing up Elaboration Phase, 120
 - finishing user stories with client, 88
 - more information on, 87
 - with Trac, 91
 - user story implementation, 119
 - using own dev affinity group, 133
 - Cascading Style Sheets. *See* CSS (Cascading Style Sheets)**
 - categories, project management**, 153–154
 - CCK (Content Construction Kit)**
 - creating application for membership, 39–47
 - defined, 34
 - Drupal 6 enhancements, 377
 - Drupal 6 installation, 247–248
 - Drupal 7 enhancements, 367
 - enabling module, 37–38
 - installing, 35–37
 - testing workflow, 47–48
 - CHANGELOG.txt**, 365
 - changesets, browsing with Trac**, 54
 - Clean URLs**
 - acceptance testing, 281
 - acceptance testing initial prototype, 117–118
 - adding to first iteration, 93
 - configuring Drupal 6.x, 243
 - implementing, 95–99
 - running Drupal Install Wizard, 243
 - Clear views cache button**, 399
 - Client Application content type**, 255–256
 - Client Workstation, creating**, 18–19
 - clients**
 - finishing user stories. *See* user stories, finishing with client
 - getting initial feedback from, 85
 - responsibilities of, 14
 - sending private messages to, 129–131
 - writing acceptance tests, 6
 - Client's workflow, Drupal 6 installation**, 261–268
 - clouds.jpg**, 305, 308
 - CMMI Distilled website**, 11
 - CMMI Guidelines for Process Integration and Product Improvement (Chrissis, Konrad, and Scrum)**, 11
 - CMMI website**, 11
 - code coverage**, 117
 - coding standards**, 104
 - collapsible widget, Drupal UI**, 338–342
 - color scheme**
 - adding to footer, 173–174
 - setting initial theming, 304–305
 - specifying for regions, 167–168
 - command line**
 - downloading/installing Drupal from, 25–27, 28
 - dumping database from, 81–82
 - importing codebase into repository via, 63
 - installing Drupal 7 via, 378
 - shifting files to test site for Drupal 6 upgrade, 189–191
 - comments**, 72–73, 79–80
 - common language, need for**, 70
 - Community Product Subscription**, 412
 - Concurrent Versions System. *See* CVS (Concurrent Versions System)**
 - configuration files, troubleshooting CCK**, 36
 - connectivity, Drupal 7**, 367
 - Construction Phase. *See also* views, browsing and filtering**
 - creating dev affinity group, 131–136
 - creating Document Case and index, 136–140
 - defined, 10

Construction Phase. *See also views (continued)*

Construction Phase. *See also views (continued)*

sending private messages to client, 129–131

sorting and tweaking views, 140–141

content

publisher selecting, 298

separation of presentation from, 157–158

theming main area of, 313–314

usability issues, 374, 375

Content Construction Kit. *See CCK (Content Construction Kit)*

content types

as business objects. *See* business objects

configuring front page promotion, 77–78

creating, 71–72

creating groups, 121

creating in Drupal 7, 381–383

defining, 33–34

enabling comments, 72–73

exporting and importing, 71

getting initial feedback from client, 85

importing after writing installation profiles, 410

usability issues, 375–376

contributed modules

in architectural baseline, 127

CCK as. *See* CCK (Content Construction Kit)

committing to SVN repository, 99

Date and Date API modules as, 134

in Drupal 5.x, 34

in Drupal 6, adding user reference without, 253

in Drupal 7, 369, 376–377

implementing business objects, 39–40

installing, 34–35

Organic Groups module as, 119

placing in site directory folder, 58

reading accompanying README.txt files, 97, 114

as third-party modules, 75

User module as, 371

core modules, 74–75

Core-Optional modules, 75

Core-Required modules, 75

CPanel, 23–24

Create Content option, 33, 76

Creative brief, 104

cron

Drupal 7 security features, 370

maintenance tasks, 37

registering website with Acquia network and, 417

setting up permanently on site, 420

CSS (Cascading Style Sheets)

accessing DOM with, 325–327

jQuery using same principles as, 334

layout and styling changes, 307–308

specifying style, 173–174

Zen Garden example, 157

CVS (Concurrent Versions System)

downloading Drupal using, 28–29

grabbing Drupal files from, 240

installing Drupal 7 via, 377–378

switching to using on existing Drupal installation, 192

updating Drupal release, 110–111

updating to latest Drupal 5.x, 191

D

database

deploying to test site, 84

Drupal 6.x configuration, 243

Drupal 6.x installation, 241

Drupal 7 features, 370

versioning state of, 60

Database API, Drupal 7, 367, 371–372

database dump

clearing cache before, 82

committing to repository, 81, 99

in theming, 180

updating modules easily, 114

upgrading to Drupal 6, 189

using phpMyAdmin, 60–61

versioning, 125

what to do about, 60

Date module, 247–248

dedicated servers, 64–67

deploying applications. *See* installation profiles

deploying to test site

finishing user stories, 100

upgrading from 5.x to 6.x, 211, 234

dev affinity group, using own, 131–136

dev user. *See* user dev

Devel module, 109–110, 231–234

Devel Themer, configuring, 232

- Developer Workstation**, 18–19
- Development Seed blog**, 376
- directories**
 - for installed contributed modules, 34
 - installing Content Construction Kit, 35–38
 - main structure for Drupal, 57–58
 - main structure for repository, 61–62
 - using version control, 59–60
- docs.php file**, 397
- Document Case**, 136, 137–140
- document root sites**, 68
- documentation, team**, 376
- DOM (Document Object Model)**
 - accessing with CSS, 325–327
 - accessing with JavaScript, 327–328
 - Rich Internet Applications and, 324
- DOM inspector**, 326
- domain, mapping application**, 244–245
- domain model**, 85
- Don't Make Me Think (Krug)***, 13
- DROP TABLE statements**, 60–61
- Drupal, overview of**, 3–16
 - example used in this book, 15
 - getting what you want, 13–14
 - getting with program, 4–7
 - identifying users, 8–9
 - information architecture and, 15
 - mapping business vision/scope, 7–8
 - organizing iterations, 10–12
 - turning over project to client, 14
 - usability, 13
 - user stories and roles, 9–10
- Drupal 5.x**
 - Devel module in, 109–110
 - installing contributed modules, 34–36
 - reusing Zen theme in, 179
 - themable functions for, 158
 - updating Drupal release, 110–111
 - updating to latest version for Drupal 6 upgrade, 191–199, 214–215
 - upgrading to Drupal 6. *See* Drupal 6, upgrading to
 - Views 1 module in, 137
- Drupal 5.x, and jQuery**
 - dependent autocomplete fields, 342–345
 - reusing collapsible widget, 339–342
 - uses of, 336–339
 - using Hierarchical Select module, 345–347
 - validation, 347–349
- Drupal 5.x, installing**, 22–31
 - from command line, 28
 - creating first users, 31
 - creating MySQL database, 23–27
 - downloading using FTP, 27–28
 - installing into root directory, 28–29
 - making sure settings file is filesystem-writeable, 29
 - overview of, 22–23
 - pointing browser at Drupal installation, 29–31
- Drupal 6**
 - Agile approach to. *See* Agile approach to Drupal development
 - jQuery breakthrough in, 354–361
 - pointing browser at Drupal installation, 30
 - reusing Zen theme in, 179
 - validation using jQuery, 349–350
 - Views 2 module in, 137
 - what has changed in, 365–367
- Drupal 6, upgrading to**, 187–238
 - all-new Devel module, 231–234
 - contributed modules, disabling all, 202
 - contributed modules, replacing, 216
 - creating module inventory, 200–201
 - deploying to test site, 211, 234
 - enabling modules, 205–206
 - getting old views back, 226–227
 - installing Advanced Help module, 227–228
 - module inventory, 200–201, 215
 - overview of, 188, 213
 - preparatory steps before point of no return, 216
 - recommended reading, 187
 - re-running site acceptance tests, 211
 - running update script, 217–218
 - shifting everything over to test site, 188–191, 214
 - solving problems with Organic Groups, 218–226
 - switching to default theme, 201–202
 - testing updated 5.x version, 199–200
 - updating Drupal core, 202–205, 217–218
 - updating to latest Drupal 5.x version, 191–199, 214–215

Drupal 6, upgrading to (*continued*)

Drupal 6, upgrading to (*continued*)

updating Zen theme, 229–230

upgrading theme, 206–210

Drupal 6.x, installing, 239–278

creating business objects, 252–256

creating Client's workflow, 261–268

creating database and user, 241

creating Registration workflow, 256–261

creating roles and users, 245–247

creating Translator Team Leader workflow,
268–272

creating Translator's workflow, 272–278

designing application scope and domain,
244–245

downloading, 240

installing and enabling modules, 247–248

making site bilingual, 248–252

overview of, 239–240

running Drupal Install Wizard, 241–244

unzipping files for upload, 240

uploading files, 240–241

Drupal 7, 368–383

creating literary pieces in, 381–383

database API, 371–372

developing minimalist On-Line Literary Workshop
in, 378–381

development of, 368–369

feature list, 370–371

installing, 377–378

PHP 5, 372

postponement of, 369

projecting contributed module plans, 376–377

usability concerns, usability sprints, 372–376

the Webmaster and, 367–368

Drupal core

preparatory steps before replacing, 216

updating, 202–205, 217–218

updating to latest 5.x version available,
191–193

Drupal Documentation Handbooks

configuring cron jobs, 37

creating first users, 31

installing contributed modules, 34

installing Drupal into root directory, 29

overview of, 19

setting up forums, 78

taxonomy, 147

text filters and input formats, 149

themeable functions, 158–160

Views module, 137

Drupal Dojo Project, 19

Drupal Paid Services forum, 104

Drupal Profile module, 319

Drupal Taxonomy system, 145

drupal_add_js function, 343

drupalbin installation profile, 392–395

drupal.org facelifting, 376

Drush module, 112–117, 120–127

dumping database. *See* database dump

dynamic content, 160–161

E

editing posts, 374

Effects jTypewriter plug-in, 335

Elaboration Phase, 17–52

cleanup, 104

creating initial environment, 18–19

defined, 10

finishing up, 117–127

getting initial feedback from client, 85

implementing business objects, 33–48

implementing roles, 31–33

initial prototype. *See* prototypes, building on
initial

installing Drupal as one-click script, 19–22

installing Drupal right, 22–31

overview of, 17–18

putting first role to work, 48–50

reviewing initial environment. *See* initial
environment, reviewing

updating Drupal release, 109–110

updating modules, 112–117

user stories. *See* user stories, finishing with
client

e-mail

configuring for site in Drupal 6.x, 243

sending private messages to client, 129–131

enhancements, adding, 93

escaped PHP, 219–222

exporting

content types, 71

Drupal 7 enhancements for, 367
 Website application views, 352

Exposed filters, 152–153

Extreme Programming Explained: Embrace Change (Beck), 6

F

Fantastico icon, 20–21

feedback, client, 85

files directory, 59

filesystem permissions, for writeable settings file, 29

FileZilla, 240–241

Filtered HTML, 149

filters. *See also* views, browsing and filtering

book pages, 78

literary_piece content type, 76

making user list available, 283–287

Final release milestone

creating block menu to access new view, 288

making user list available, 283–287

overview of, 156

project planning using Trac Roadmap, 91–96

Firebug add-on, 174, 209, 335

folksonomy tagging, 146

footer

styling, 173–174

theming, 314–316

forums

completing Primary menu, 81–82

setting up, 78–79

starting affinity group with own, 289–292

usability issues, 374

FTP

downloading Drupal using, 27

shifting files to test site for Drupal 6 upgrade, 189

uploading files with, 240–241

Full HTML link, 221

future creep, 13–14

G

Garland theme

creating additional regions with, 166–168

specifying structure with, 161–165

geshi filtering, 197

getting started, 374

Global Redirect module

in Acquia Drupal website, 423

committing to SVN repository, 99

configuring, 97–98

updating, 112–117

groups. *See also* Organic Groups module

affinity, 118–125, 131–136

creating role-specific Navigation menu, 143–144

H

hacking, Drupal core, 57

handler, autocomplete function, 342, 344–345

header, 305–306, 309–310

Help

Advanced Help module. *See* Advanced Help module, Views 2

usability of, 375, 388–391

Hierarchical Select module, 345–347

high-level class diagrams, 127

home directory, upgrading to Drupal 6, 189

Home page

configuring, 77–78

losing group posts in upgrade to Drupal 6, 222–225

Hourieh, Ayman, 337

.htaccess file, 27, 191

HTML, Full, 221

HTML files

in AHAH, 324–325

formatting text area, 149

implementing help system, 388–389

HTTP, in AHAH, 324–325

I

importing

codebase into repository, 62–63

content types, 71

Drupal 7 enhancements, 367

Inception Phase

defined, 10

for example in this book, 15

Inception Phase (*continued*)

Inception Phase (*continued*)

- getting what you want, 13–14
- getting with program, 4–7
- identifying users, 8–9
- information architecture and, 15
- mapping business vision/scope, 7–8
- organizing iterations, 10–12
- turning over project to client, 14
- usability, 13
- user stories and roles, 9–10

incremental approach, 12

.info file, 206

.ini file, 388

initial environment, creating

- overview of, 18–19
- updating Drupal release, 109–110
- updating modules, 112–117

initial environment, reviewing, 53–61

- housekeeping `svnrepository` and `trac` instance, 55–56
- main directory structure for Drupal, 57–58
- overview of, 53–55
- using `phpMyAdmin`, 60–61
- using version control, 59
- what to do about database, 60

initial theming, 303–305

input formats

- text area, 149
- usability issues, 373

installation

- Acquia Drupal website. *See* Acquia Drupal
- Drupal 5.x, as one click script, 19–22
- Drupal 5.x, manually. *See* Drupal 5.x, installing
- Drupal 6.x. *See* Drupal 6.x, installing
- Drupal 7, 377–378

installation profiles

- defined, 392
- example of, 392–395
- leveraging Advanced Help module, 385–391

installation profiles, writing, 395–410

- abstracting out views, 397–398
- caveats, 410
- copying in modules and theme, 396

- creating Drupal installation tarball, 410
- exporting website application views, 398
- preparing `./profile` directory, 399–410
- starting with clean Drupal installation tarball, 395–396
- views include file, 398–399

installation tarball, 191

- creating, 410
- shifting files to test site for Drupal 6 upgrade, 190
- writing installation profile with clean, 395–396

Installation Wizard, Drupal 6.x, 241–244

intranet.module, 343

inventory, modules, 200–201, 215

iterations

- grouping into phases, 10–12, 94
- making user list available, 283–287
- making view to list user stories, 281–283
- planning process flow, 5–6
- sorting user stories by, 280

iterative approach, 12

J

JavaScript, 329

Join! menu item, 43, 45–46, 48, 81–82

jQuery, 323–362

- accessing DOM with CSS, 325–327
- accessing DOM with JavaScript, 327–329
- anatomy of, 329–335
- creating dependent autocomplete fields, 342–345
- Drupal 5.x uses of other libraries and, 336–338
- Drupal 6 enhancements, 354–361, 365
- plug-ins, 335–336
- pop-up calendar, 262
- reusing collapsible widget, 339–342
- Rich Internet Applications framework, 323–325
- Update module, 338–339
- using Hierarchical Select, 345–347
- validation, 347–354

jQuery.noConflict(), 337–338

Jscalendar module, jstools, 337

jstools module, 336–337

L**language**

- creating bilingual site in Drupal 6.x, 248–252
- Drupal 6 enhancements, 366
- finding common, 70
- implementing Client workflow, 261–268
- specifying for Drupal 6.x, 241–244

Launch milestone, 91–96, 281–282**layout, initial theming**, 304–305**left sidebar regions, theming**, 311–313**Leveraging Drupal website**, 125–127**A List Apart magazine**, 157**logging**

- Drupal 6 enhancements, 366
- testing upgraded 5.x version, 199–200

login, to test site, 83–84**logo.png**, 305–306, 308**M****machine-readable field names**

- creating acceptance text content type, 133
- creating business objects, 41–43, 253–254
- creating content type, 71
- creating user story content type, 133

magazines, creating, 73–78**main content area, theming**, 313–314**main process workflow diagram**, 4–5, 239**Managing Software Development with Trac and Subversion (Murphy)**, 55**mapping, application scope and domain**, 244–245**meme maps**, 7–8**MENU_CALLBACK path (URI), autocomplete function**, 342–343**milestones**

- Beta. *See* Beta milestone
- Final release. *See* Final release milestone
- Launch, 91–96, 281–282
- Prototype. *See* Prototype milestone
- user story implementation using Trac, 90–91

modules

- Acquia Drupal website, 422–423
- Drupal 7 features, 367, 371, 376–377

- enabling with installation profiles. *See* installation profiles
- installing and enabling in Drupal 6.x, 247–248
- updating, 111–117

modules, 5.x to 6 upgrade

- creating inventory, 200–201, 215
- disabling contributed, 202
- enabling, 205–206
- physically replacing Drupal 5 contributed, 216
- preparatory steps before replacing, 216
- updating to latest version available, 191–199

Modules subdirectory, 34**Mollom service, Acquia integration with**, 427–429**multi-tier architecture, abstraction and**, 157**My groups view, escaped PHP in**, 219–222**mysql command**, phpMyAdmin, 61**MySQL database**

- creating for Drupal installation, 23–27
- developing minimalist On-Line Literary Workshop, 378
- installing Acquia Drupal, 414
- installing Drupal manually, 22

MySQL Database Wizard, CPanel, 23**mysqladmin command**, 60**N****naming conventions**

- applying subtheme to Quotation block, 181–182
- implementing polymorphism through, 161, 166
- installation tarball, 396
- styles and standards document for, 104
- user admin, 31

navigation, setting up client, 261–268**Navigation menu blocks**, 142–145**Node Title module**, 377**Nodequeue module**, 168–172**nodereference autocomplete fields, jQuery**, 342–345**nodes**

- Acquia Marina theme settings, 426
- Drupal 7 enhancements, 367
- implementing acceptance test, 280–281

numbering user stories, 118

O

og_ghp_\ron view

- enabling Devel module, 233
- implementing Document Case, 138–139
- losing group posts in upgrade to Drupal 6, 223–225
- views-sorting tweak, 141

og_ghp_table view

- enabling Devel module, 233
- implementing Document Case, 139–140
- losing group posts in upgrade to Drupal 6, 223–224
- views-sorting tweak, 141

online references

- Acquia Drupal homepage, 412
- Acquia Partner program, 430
- Agile Modeling, 7
- automated testing, 117
- Business Models, 7
- CMMI, 11
- converting 5.x themes to 6.x, 206
- core modules, 74–75
- Devel module, 231
- Drupal coding standards, 104
- Drupal Documentation Handbooks, 19
- Drupal Dojo Project, 19
- Extreme Programming, 6
- finding common language, 70
- first user story, 87
- hacking Drupal core, 57
- hiring Drupal site developer, 104
- installing Drupal manually, 22
- jQuery, 330
- jQuery plug-ins, 335
- jstools module, 336
- main directory structure for SVN repository, 61–62
- meme maps, 7–8
- Open Unified Process, 10–11
- prototyping, 31
- Rational Unified Process, 10–11
- Standard Waterfall Model, 12
- subversion (SVN), 54
- Trac hosting service, 54
- upgrading to Drupal 6, 187

- version control systems, 54
- Views module, 137
- VPS or dedicated server, 64–66
- Zen theme, 179
- onload(), **implementing with jQuery**, 331–332

Open Unified Process, 10–11, 70

Organic Groups module

- abstracting out views, 397
- adding forum topic, 291
- controlling access to site content, 119–123
- creating dev affinity group, 133
- customizing layout of group home page, 137–140
- solving 5.x to 6 upgrade problems with, 218–226

OSWD (Open Source Web Design), 304

outlining, 76–77

P

Page display, 260, 284

pages, vs. articles, 375

page.tpl.php file

- converting 5.x themes to 6.x, 208
- editing, 306

passwords

- admin, installing Drupal 5.x in one-click, 21–22
- admin directory listing for, 56
- creating first user, 31
- creating MySQL database using CPanel, 23–24
- creating MySQL database using phpMyAdmin, 25
- creating Workshop Leader role, 48
- creating Workshop Member role, 50
- deploying to test site, 84
- Drupal 7 security features, 370
- implementing Author Info block for blogs, 272
- implementing Registration workflow, 260, 269
- installing Drupal 6, 241, 243–244
- making sure root user has, 27
- validating in Drupal 6.x, 243–244

Pathauto module

- committing to SVN repository, 99
- configuring, 97–98
- generating SEO-friendly paths with, 93

- showing growing maturity of Drupal, 377
- updating, 112–117
- performance gains, Drupal 6 and 7**, 366–367
- permissions. *See also* access rules**
 - blogs, 79
 - business objects, 254–255
 - comments for content types, 72–73
 - converting 5.x themes to 6.x, 210
 - database/user for Drupal 6.x installation, 241
 - enabling Devel module, 231
 - installing Advanced Help module, 228
 - modules in Drupal 6.x, 248
 - Mollom service, 428
 - Publisher role, 74, 302–303
 - Registration workflow, 257–258
 - roles, 31–32
 - Workshop Leader role, 49
- phases, iteration**, 6, 10–12, 94
- PHP 5, Drupal 7**, 372
- PHP filter module, escaped**, 219–222
- PhpMyAdmin**
 - creating database/user for Drupal 6.x installation, 241
 - creating MySQL database with, 24–25
 - dumping database using, 60–61, 81–82
 - shifting files to test site for Drupal 6 upgrade, 189
- PHPTemplate theme engine**
 - creating additional regions, 165–168
 - defined, 160
 - enabling block in new region, 172–173
 - specifying structure, 161, 163
- Places menu**
 - creating, 144–145
 - creating role-specific Navigation menu, 144
 - enabling for publishers, 292–298
 - making options appear in, 291
 - publisher managing publication, 298–301
- plug-in, jQuery Validation**
 - Drupal 5.x thread, 347–349
 - Drupal 6 thread, 349–350
 - working with, 353–354
- plug-ins, jQuery**, 335–336
- .PO (individual language) files**, 248
- polymorphism**
 - creating additional regions using, 166–168
 - implementing for Drupal theming, 161
- PostgreSQL support, Drupal 6**, 366
- prefixes, machine-readable field names**, 41–43
- presentation, separation of content from**, 157–158
- Primary menu**
 - completing, 80–81
 - creating role-specific Navigation menu, 142–144
 - implementing Registration workflow, 258
 - theming, 310–311
- Print module, Acquia Drupal**, 423
- prioritizing, user stories**, 5
- private messages**
 - publisher broadcasting call for pieces to be submitted, 301–303
 - sending to client, 129–131
- ./profile directory, installation profiles**, 392, 399–410
- Profiles, implementing Author Info block**, 319
- Project Document, creating**, 135
- prototype and script.aculo.us**, 337
- Prototype milestone**
 - completion of, 155
 - project planning using Trac Roadmap, 91–96
 - running acceptance tests for, 117–126
- Prototype Windows Class**, 337
- prototypes, building on initial**, 69–85
 - committing to repository and tagging, 81–83
 - completing Primary menu, 80–81
 - creating literary_piece content type, 71–72
 - creating magazines and books, 73–78
 - deploying to test site, 83–85
 - enabling comments for literary_piece content type, 72–73
 - overview of, 69–70
 - setting up blogs, 79–80
 - setting up forums, 78–79
- prototypes, whipping up initial**
 - finishing up Elaboration Phase, 117–127
 - implementing business objects. *See* business objects
 - implementing roles, 31–33
 - overview of, 31
- publications**
 - completing Primary menu, 81–82
 - creating online books and magazines, 73–78

Publisher role

Publisher, implementing user stories

- broadcast call for pieces to be submitted, 301–303
- browsing public content, 292–298
- making view to list user stories, 282
- managing publication, 298–301
- selecting content, 298

Publisher role

- creating magazines and books, 73–75
- defined, 9
- user stories for, 10

putty, 83–84

Q

Quotations block, theming, 178–183, 311–313

quote content type, theming, 182, 332–335

quote regions, 168–172

quotebello.js, 334, 336

Quotes module, 168

R

Random Quotation block, theming, 178–183

Rational Unified Process, IBM, 10–11, 70

Recent Blog Posts block, 320

regions

- adding quote, 168–171
- creating additional, 165–168
- enabling block in new, 172–173
- populating quote, 171–172
- preview feature for blocks, 374

registration, Acquia Drupal website, 417–421

Registration workflow

- Drupal 6.x installation, 256–261
- Team Leader, 268–270

registry, Drupal 7 features, 371

Requirements baseline, 11

Resource Repository, 18–19

RIA (Rich Internet Application) framework, 323–325, 336–339

Risk list, 104

Roadmap menu, 90–95

robustness diagrams

- acceptance tests for user stories, 119–120
- for Architectural baseline, 126–127
- for user stories, 102–103

roles

- creating in Drupal 6.x, 245–247
- creating Navigation menu blocks, 142–144
- getting initial feedback from client, 85
- identifying in main process workflow, 4–5
- implementing, 31–33
- project team, 103–104
- for users, 8–9

root directory

- Drupal document, 57–58
- installing Drupal into, 28

RSS feed, 272–278

S

scope, mapping application, 244–245

script.aculo.us, 337–338

scrolling, usability issues, 376

search, Drupal 7, 370

security

- Drupal 7 features, 370
- immediately installing new releases, 232–233

Send Message link, 302–303

SEO friendly paths

- acceptance testing, 117–118, 281
- Acquia Marina theme, 426
- creating themes, 13
- generating for first iteration, 93
- implementing, 95–99
- running Drupal Install Wizard, 243

Separation of Concerns, 157–158, 178

“Separation: The Web Designer’s Dilemma” (Cohen), 157–158

Service Links module, 318

settings.php file, 66–67, 240

Simple Test Framework for Drupal, 369

simpletest unit tester, 117

sites directory

- completing repository, 82–83
 - version control using, 58, 59
- ./sites/default/settings.php**
- switching to using CVS on existing Drupal installation, 192
 - updating Drupal core, 202–203, 205

sorting, views, 140–141

spam, Mollom service for stopping, 427

- Standard Waterfall Model**, 12
 - standards, setting**, 104
 - Status Report link**, 96–97
 - structure, specifying**, 161–165
 - style**, 104, 173–174
 - `style.css` **sheet**, 173
 - subscription, Acquia Drupal website**, 412–413
 - subthemes**, 179–181
 - Subversion UI Shootout (Jones)***, 61
 - superuse admin**, 31
 - support, Acquia Drupal**, 421
 - SVN (subversion) repository**
 - committing work to, 99–100
 - completing, 81–82
 - deploying to test site, 84
 - housekeeping, 55–56
 - initial import of codebase into, 62–63
 - main directory structure for, 61–62
 - replacing Drupal 5 contributed modules for upgrade, 216–217
 - syncing work with, 174–177
 - updating modules in, 114, 116
 - version control with, 53–55
 - `svn export` **command**, 396
 - .svn subdirs**, 396
 - synchronization, repository/test site**, 174–178
- T**
- table view, Client workflow**, 264
 - Tabs module, jstools**, 337
 - tag clouds**, 153
 - Tagadelic module**, 146, 149–150, 153
 - taxonomy**
 - making view to list user stories using, 281–283
 - organizing content, 147
 - understanding, 374
 - using Hierarchical Select, 346
 - team**
 - documentation, 376
 - organizing project, 103–104
 - teasers, usability issues**, 374, 375
 - test site**
 - creating initial environment for, 18–19
 - deploying to, 83–85, 100
 - getting up and running, 63–69
 - syncing work with, 178
 - testing upgraded 5.x version, 199–200
 - upgrading to Drupal 6 by shifting over to, 188–191, 214
 - testing. *See also* acceptance tests**
 - demystifying, 117
 - Drupal 7 emphasis on, 368–369
 - Drupal 7 features, 370
 - importance of usability, 13–14
 - user story implementation, 101
 - workflow for first prototype, 47–48
 - text**
 - filters, 149
 - implementing Client workflow, 261–268
 - themable functions**, 158
 - Theme Developer, Devel module**, 233
 - Themes subdirectory**, 34
 - theming**, 155–183
 - additional regions, 165–168
 - block in new region, 172–173
 - clearing theme registry when adding/removing templates, 230
 - Drupal 5.x to 6 upgrade, 201–202, 206–210
 - Drupal 6 enhancements, 366
 - Drupal 7 enhancements, 371
 - dynamic content, 160–161
 - footer, 314–316
 - initial, 303–305
 - installation profiles, 396
 - with jQuery, 332–333
 - main content area, 313–314
 - on-line Help icon for, 389–391
 - overview of, 156–160
 - Primary menu, 310–311
 - quotations block and left sidebar regions, 311–313
 - quote region, 168–171
 - quote region with custom block, 171–172
 - reusing Zen, 178–183
 - separation of concerns and, 178
 - structure of, 161–165
 - style of, 173–174
 - syncing with repository and test site, 174–178
 - using Acquia Drupal for, 426–427
 - third-party modules**, 75
 - TinyMCE WYSIWYG Editor**, 196–197

Token module

Token module, 97–99, 376–377

Top Notch Themes, 426

Trac

- creating role-specific Navigation menu blocks, 143
- housekeeping SVN repository and, 55–56
- user story implementation using, 90–95
- verifying SVN directory structure using, 62
- version control and issue tracking with, 54–55

Tracker module, 145

Transition phase

- defined, 11
- organizing groups of iterations into, 94
- responsibilities of client, 14

Translation workflow

- Client, 261–268
- Team Leader, 270–272

translations

- creating business objects, 252–256
- making site bilingual in Drupal 6.x, 248–252

Translator Team Leader

- Registration workflow, 257–261
- workflow, 268–272
- workflow for Drupal 6.x installation, 272–278

triggers, Registration workflow, 259

U

Ubiquity extensions, Firefox, 26, 378

Ubuntu

- .bash_aliases file, 114
- creating Developer Workstation, 18–19
- deploying to test site, 83
- developing minimalist version in Drupal 7, 378
- getting header in place, 305
- installing Drupal 6, 240
- settings.php file, 67
- using command line, 26

UI (user interface), Drupal 5.x, and jQuery, 338

unit testing, 13–14, 117–118

Update module, jQuery, 338–339, 345–347

update script, running, 217–218

Update Status module

- disabling before replacing modules with 6.x counterparts, 216
- Drupal 6 enhancements, 365

- updating to latest 5.x version available, 195–199

update.php, 192, 198

updates

- Drupal release, 110–111
- installing Acquia Drupal, 423–425
- module, 111–112

upgrading to Drupal 6. See Drupal 6, upgrading to

uploading files, 240–241, 338

URLs

- adding quote region, 169
- admin directory listing for, 56
- implementing Clean URLs. *See* Clean URLs
- understanding dynamic content, 160–161

usability

- Drupal 6 features, 366
- Drupal 7 features, 367, 370, 372–373
- importance of, 13
- studying Drupal, 373–374
- Usability Group issues, 375–376

usability sprints, 373, 375

use case, defined, 102

Use Case Driven Object Modeling with UML (Rosenberg and Stephens), 70

user dev

- creating, 31–33
- creating dev affinity group, 132–136
- enabling comments, 72–73
- implementing business objects, 33, 38
- testing workflow, 47

User module, Drupal 7, 371

user stories

- acceptance tests for. *See* acceptance tests
- accessing new views with block menus, 288
- creating dev affinity group, 132–134
- enabling blogs, 317
- getting initial feedback from client, 85
- identifying in main process workflow, 4–5
- implementing. *See* Agile modeling, implementing user stories
- listing for previously identified roles, 9–10
- making user list available, 283–287
- making view to list, 281–283
- viewing and sorting by iteration, 280

User Stories Applied (Cohn), 4, 87

user stories, finishing with client, 87–105

- approval/rejection of membership applications, 88
- committing to repository, 99–100
- deploying to test site, 100–101
- developing, 95–99
- Elaboration phase cleanup, 104
- first user story, 87
- organizing team, 103–104
- overview of, 87
- planning project, 89–90
- testing, 101
- using architectural baseline, 89–90, 101–103
- using Trac, 90–95

usernames

- admin directory listing for, 56
- Author Info block for blogs, 272
- creating MySQL database using CPanel, 23–24
- creating MySQL database using phpMyAdmin, 25
- deploying to test site, 84
- for first user, 31
- installing Drupal 5.x in one-click, 21–22
- installing Drupal 6, 241
- Registration workflow, 260, 269
- Workshop Leader role, 48
- Workshop Member role, 50

users

- creating accounts, 260–261
- creating first, 31
- creating for Drupal 6 installation, 241
- creating roles in Drupal 6, 245–247
- designing website for, 8–9

V**validation, jQuery, 347–354**

- creating litworkshop.info and litworkshop.module, 351–353
- Drupal 5.x thread, 347–349
- Drupal 6 thread, 349–350
- getting plug-in to function, 353–354

variables, of structural elements, 165**version control**

- for content assets, 58
- for Drupal database, 60

- initial import of codebase into repository, 62–63
- overview of, 54–55
- problems and solutions using, 59

views

- 5.x to 6 upgrades, getting back old, 226–227
- access with block menu, 288
- of all quotes on page, 169–171
- escaped PHP in My groups, 219–222
- installation profiles, 397–399
- making user list available, 283–287
- sorting and tweaking, 140–141
- sorting user stories by iteration, 280
- user stories, 280–283

Views, browsing and filtering, 145–153

- Beta milestone example, 146–148
- creating view, 150–152
- filtered HTML formatting in text area, 149
- overview of, 145–146
- Tagadelic module, 149–150
- using categories and tag clouds, 153
- using exposed filters, 152–153

Views 2 module

- Advanced Help format, 131, 385–391
- defining, 131
- integration with jQuery widgets, 354
- Nodequeue module as part of, 168

Views module

- creating view, jQuery alarm module for Drupal 6.x, 354–358
- help index window, 386–387
- implementing Document Case, 137–140
- implementing Registration workflow, 259
- installing and enabling in Drupal 6.x, 247–248
- overview of, 137
- sorting and tweaking views, 140–141

views.help.ini file, 386–387**VPS (virtual private server), 64–67****W****warnings**

- Administration messages, 96–97
- Content Construction Kit installation, 36
- logging into test site using putty, 83–84

waterfall model approach, 12

Webmaster

Webmaster

Agile approach to Drupal development, 282
defined, 9
in Drupal 7 release, 367–368
user stories for, 10

Website Developer Patterns, 15

Welcome screen, usability of, 375

wget command, 28, 36, 196

white screen of death (WSOD), finding error messages in, 197–199

Wordpress, 317

workflow, 241

creating Client's, 261–268
creating Registration, 256–261
creating Translator Team Leader, 268–272
creating Translator's, 272–278
main process, 4–7, 239
testing Workshop Leader role, 49–50

Workshop Leader

acceptance testing user stories, 118–127
approval/rejection of membership applications, 88, 91
creating user as, 48–50
defined, 9
making view to list user stories, 282
user stories for, 9
working on architectural baseline, 102

Workshop Member, 282

creating navigation block for, 143
defined, 9
logging in as, 50

setting permissions for role of, 72–73
starting affinity group with its own forums, 289–292
user stories for, 9

writeable filesystem

developing minimalist On-Line Literary Workshop, 380
installing Drupal manually, 29
troubleshooting CCK installation, 37
updating to latest 5.x version available, 193–194
uploading files creating, 241
working with Administration warning messages, 96–97

WSOD (white screen of death), finding error messages in, 197–199

WYSIWYG editor

Drupal 7 enhancements, 367
enabling, 375
usability issues, 373

X

XHR (XMLHttpRequest), 323

Z

Zen Garden example, 157

Zen theme

creating subtheme based on, 178–180
upgrading to Drupal 6.x, 229–230