

Index

• Symbols •

// (slashes), 143
{ } (delimiters), 204
&& !RegExp("iPad").
test(navigator.userAgent), 289

• A •

- absolute settings (Metrics inspector), 106–107
- ActiveX control, 232
- actual platform, testing on, 285
- Adjust Page Width To Fit setting, 179
- AJAX (Asynchronous JavaScript and XML), 228
- Alber, Josef (*Interaction of Color*), 105
- alignment and distribution, 150
- alternate environments, widgets not having, 45
- && !RegExp("iPad").
test(navigator.userAgent), 289
- app simplifications
 - complex to simple organization for lists and groups, 403–404
 - errors impossible or unlikely, making, 401–403
 - integrating with user's data so it “just works” the first time, 404–405
 - left-handed testers, using, 404
 - localizations used for set-and-forget customizations, 403
 - overview, 399
 - preferences used for set-and-forget customizations, 403
 - right-handed testers, using, 404
 - scroll bars, avoiding using, 405–406
 - testing projects multiple times, 406–407
 - translations, making fields big enough for, 406
 - using your own apps and widgets, 407
 - verbs used to identify every interface element, 399–400
- Apple Publications Style Guide, 400
- apps
 - categories for, 17–18
 - characteristics of, 44–45
 - immersive, 17
 - outside Dashcode, not moving or renaming app files, 44–45
 - overview, 13–17
 - productivity, 18
 - RSS files for, 42–43
 - Safari and browsers derived from WebKit, apps only working on, 44
 - as self-contained, 44
 - structure of, 19–21
 - utility, 17
 - Web server, app ability to work on any, 44
- apps (iPhone)
 - Call button, 133
 - Email button, 134
 - Go back button, 134
 - Go forward button, 134
 - Map button, 134
 - overview, 26–29
 - RSS feeds, 26–29
- Arrange menu, 94, 148–149
- arrays of data, 359–360
- Asynchronous JavaScript and XML (AJAX), 228
- asynchronous processing, 230–231
- attributes (mobile Safari)
 - overview, 174
 - viewport, managing, 174–179
 - Web clip options, setting, 179
 - Zoom setting, 177
- attributes (widget)
 - data access, allowing, 171
 - extensions, adding, 171
 - identification of widget, 169–170
 - localizing your widget, 172
 - overview, 167–169
 - plug-ins, using, 171
 - properties, setting, 171

Attributes inspector

- Arrange menu, 94
- class attribute, 92
- data displayed in list, selecting, 159
- default image attribute, 93
- design guides attribute, 93–95
- elements, adding, 88–92
- elements, moving forward/backward, 94
- elements, using attributes to identify, 88
- search field, using, 118–119
- for text fields, 101–102
- used to add or delete elements
 - from list, 239
- used to change labels and values
 - in list, 239
- using, 88–95
- visibility attribute, 92–93
- attributes property type, 361
- Attributes tab (Inspector window), 87
- autoguides, 147–148
- autoresize settings (Metrics inspector), 107–114

• B •

back of widgets, 22–23

BBEedit, 214

behaviors

- Browser template, 294–295
- buttons, behavior structure of, 136–146
- customizing, 139–145
- described, 88, 339
- overview, 125–126
- used for error-checking, 401–402

Behaviors tab (Inspector window), 88

Bento (FileMaker), 166

binding

- Browser template, 291–294
 - creating, 199–202
- custom Web app creation, 334
- custom widget creation, 327–331
- data array, binding a data source
 - container to a, 217–223
- data source container to a data array, 217–223
- described, 87, 194
- elements in, 195–196
- how it works, 195
- interface parts, connecting existing, 216–223

- property to a view, 216–217
 - using a data source for multiple, 366–369
- view, binding a property to a, 216–217

binding control, 200

Bindings inspector

- described, 294
- list, used to view bindings for, 243–245

Bindings tab (Inspector window), 87

Boolean property type, 360

Bottom command, 150

bound data, 189

bounding box, 71

breakpoints

- creating, 385
- overview, 385–387
- removing, 385

Bring Forward command, 148

Bring to Front command, 148

Browser template

- behaviors, 294–295
- bindings, 291–294
- container, 204
- customizing, 211–212
- data source, modifying, 307–309
- default behavior, 290
- item elements, 204
- items list, 204
- new data source, using, 210–226
- new data source file, creating, 212–214
- project, adding data and creating, 214–216
- reusing, 210
- title, 204
- unmodified browser project, creating, 279–285

built-in transformers, 352–353

bundle, 181

buttons

- adding, 137–139
- behavior structure, 136–146
- check boxes, 131
- color, 130
- customizing, 130, 139–145
- height, 130
- for iPhone, 133–134
- lozenge, 128–129
- overview, 126–128
- pop-up menus, 131–132
- push, 128–129

- radio, 131
- slider, 132
- text fields, adding, 139
- text in two fields, creating button to switch, 137–146
- visual feedback, 139
- for widgets, 134–136

• C •

- Call button (iPhone apps), 133
- callback function, 231
- callback routine, creating, 233–234
- camel case, 198
- canvas, 40, 55
- canvas media part, 123–124
- Canvas pane, 35–36
- capitalization in JavaScript, 415
- caption in first Dashcode project, 65
- categories
 - for apps, 17–18
 - for widgets, 17–18
- Center command, 150
- check boxes, 131
- checklist for multilevel navigator project, 297–298
- class attribute (Attributes inspector), 92
- Clinton Essex Franklin Library System (CEFLS), 211
- code
 - behaviors, 339
 - comments in, 143
 - handlers, 339
 - value transformers, 339
 - writing code to switch field contents, 97–101
- Code Evaluator icon, 38
- Code Evaluator pane, 36
- code for iPad identification as mobile device (not an iPhone)


```
&& !RegExp("iPad").
    test(navigator.userAgent), 289
```

```
redirector.js, 288
```

 - saving copy of project before making modifications, 286–287
 - setting up, 286–290
 - testing modified version, 289–290
- code generator, 342–345
- Code pane (Library), 53

- code snippets
 - customizing, 116
 - JavaScript, 416–417
- code-generation, 411
- codes for first Dashcode project, 63
- color
 - buttons, 130
 - choosing, 103–105
 - for credits, 324–326
 - evaluating, 105
 - web-safe, 121
- color sliders (Fill & Stroke inspector), 104
- color wheel (Fill & Stroke inspector), 104
- comments, 92, 143, 414–415
- committee, 204
- compiled languages, 411
- compiler, 411
- completion routine, 231
- complex to simple organization for lists and groups, 403–404
- containers. *See also* specific containers
 - overview, 153, 204
 - runtime containers, using, 155
 - shapes compared, 153–155
 - using, 153–155
- containment, 413
- content view, 48
- contextual menu, 45
- control, keeping user in, 394
- controller, 194
- Countdown template, 14–15
- CPU monitoring, 387–388
- crayons (Fill & Stroke inspector), 104
- credits
 - color for, 324–326
 - custom Web app creation, 333
 - custom widget creation, 324–326
- cross-site scripting, 80
- CSS files, 20
- The C Programming Guide* (Kernighan and Ritchie), 412
- custom mobile Safari Web app creation
 - bindings, 334
 - credits, adding, 333
 - deployment, testing every, 332–333
 - front of app, designing, 333–336
 - steps for, 332
 - Web site for, setting up, 317–318

- custom Web app creation
 - bindings, 334
 - credits, adding, 333
 - deployment, testing every, 332–333
 - front of app, designing, 333–336
 - steps for, 332
 - Web site for, setting up, 317–318
 - custom widget creation
 - bindings, 327–331
 - credits, adding, 324–326
 - deployment, testing every, 321–324
 - front of widget, designing, 326–331
 - steps for, 319–321
 - Web site for, setting up, 317–318
 - customization
 - Browser template, 211–212
 - buttons, 130
 - code snippets, 116
 - grids, 163–164
 - Library parts, 116–117
 - toolbar, 34
- **D** •
- Daily Feed Dashboard widget, 22–24
 - Dashcode
 - credit line, 65
 - overview, 11–12
 - Dashcode project
 - files for, 46
 - packaging, 45–47
 - Dashcode project (first)
 - caption in, 65
 - codes for, 63
 - Dashcode credit line, 65
 - design of, 64–65
 - empty space in, 65
 - navigation in, 65–66
 - overview, 63
 - photo in, 65
 - search fields in, 65
 - Web page address in, 65
 - Dashcode window
 - canvas, 40
 - Code Evaluator icon, 38
 - Data sources icon, 37
 - Files icon, 37
 - interface elements, 39
 - navigator, 38–40
 - overview, 32–33
 - panes in, 35–37
 - Shortcuts icon, 37
 - Source code icon, 38
 - standard Mac OS X icon, 37
 - Steps icon, 37
 - toolbar, 33–38
 - view, using icons in window frame to
 - decide what to, 37–38
 - data
 - access, allowing, 171
 - bound, 189
 - checking, 235–236
 - displayed in list, selecting, 159
 - dynamic, 159
 - formatted, 188
 - overview, 253
 - project, 254
 - raw, 188
 - static, 159
 - structured, 188–189
 - structuring process for, 187–189
 - users', 254–255
 - data array, binding a data source container
 - to a, 217–223
 - data controller
 - multiple controllers, using, 245–251
 - overview, 245
 - single data source with two controllers,
 - 246–251
 - data model
 - described, 189
 - interface, connection with, 193–196
 - properties, 195
 - viewing, 192–193
 - data model view
 - arrays of data, 359–360
 - overview, 192–193, 358–359
 - property types, identifying, 360–361
 - data navigation
 - with list views, 238–245
 - with multiple controllers, 245–251
 - overview, 237–238
 - with stack layouts, 251–252
 - data organization
 - dynamic data placement, 156
 - with grids, 163–164
 - with lists, 159–162

- with scroll areas, 156–159
- visual organization of data, 156
- data source
 - adding data source to project, 198–199
 - adding files to project, 197–198
 - bindings, using a data source for multiple, 366–369
 - choosing data to use, 197
 - creating, 196–199, 299, 307–309
 - data array, binding a data source
 - container to a, 217–223
 - described, 188
 - dynamic data as, 197
 - files, viewing, 191
 - files as, 197
 - modifying, 307–309
 - naming, 198
 - new file, creating, 212–214
 - new interface parts, adding and connecting, 223–226
 - setting list labels and values with a, 239–243
 - single-value, 361–365
 - static data as, 197
 - viewing, 189–191
 - XMLHttpRequest as, 197
- Data sources icon, 37
- database setup
 - key/value encoding, 260–266, 270–272
 - mobile Safari, 260–266
 - Safari Web applications, 270–272
 - simulator, inability to create a database on a, 257
- date range calculations, 254
- `DC.transformer.Boolean`
 - transformer, 353
- Debugger, 280, 281
- debugging tools
 - breakpoints, 385–387
 - creating a project containing a bug for testing purposes, 379–380
 - overview, 378
 - Run Log, reviewing, 381–383
 - stack frames, 383–385
- default behavior (Browser template), 290
- default image attribute (Attributes inspector), 93
- default settings, 166–167
- `{ }` (delimiters), 204
- Deploy button, 56
- deploying a Safari application
 - destination, setting up a, 182–183
 - local Web server, setting up a, 182
 - MobileMe account, setting up a, 182
 - overview, 181–182
 - Run & Share, 181–184
 - steps for, 183–184
- deployment
 - address, sending yourself an email with, 184
 - app, 79–80
 - custom Web app creation, 332–333
 - custom widget creation, 321–324
 - projects, 56–57
 - of Safari Web site on Mac OS X,
 - testing, 285
 - of Safari Web site on Windows, testing, 285–286
 - setting options for, 284
 - widget, 80–81, 180–181
- design guides attribute (Attributes inspector), 93–95
- design of first Dashcode project, 64–65
- design pattern, 194
- destinations
 - adding, 78
 - FTP destination, adding, 78–79
 - removing, 78
 - setting up, 75–79, 182–183
 - WebDAV destination, adding, 78–79
- Developer Tools, 32
- development platforms, 11
- development process
 - deploying a widget, 80–81
 - deploying your app, 79–80
 - destinations, setting up, 75–79
 - first Dashcode project, 63–66
 - FTP destination, adding, 78–79
 - for iPad, 61–63
 - mobile device, thinking about what is a, 61–63
 - MobileMe account, turning on your, 77–78
 - overview, 59–60
 - photos, adding, 69–71
 - questions to think about during, 60
 - template, creating a new project from a, 66–74

- development process (*continued*)
 - testing your project, 74
 - testing your project in simulator, 68–69
 - text, adding, 71–74
 - user agent string, 61
 - web server, turning on your, 76–77
 - WebDAV destination, adding, 78–79
- disclosure triangles, 38
- document flow settings (Metrics inspector), 106–107
- DOM (Document Object Model), 88, 229
- domain names, 169–170
- downloading Developer Tools, 32
- duplicate tools, avoiding, 395
- dynamic data, 159, 197
- dynamic data placement, 156
- dynamic languages, 411

• E •

- Edge-to-Edge List part, 220
- Edge-to-Edge List view, 238
- effects, setting, 106
- Effects tab (Fill & Stroke inspector), 106, 150–151
- elements
 - adding, 88–92
 - in bindings, 195–196
 - described, 86
 - in inspector window, 86–87
 - moving forward/backward, 94
 - unique ID for, 90–91
 - using attributes to identify, 88
- Email button (iPhone apps), 134
- e-mail with deployment address, sending yourself an, 184
- empty space in first Dashcode project, 65
- enabled attribute, 119
- errors impossible or unlikely, making, 401–403
- evaluating color, 105
- event handlers, 229
- event loop, 414
- exporting
 - JSON, 209–210
 - XML, 209–210
- extensions, adding, 171

• F •

- feature creep, 391
- feedback tools for users, providing, 397–398
- FileMaker, 210
- FileMaker Pro, 210
- files
 - adding, 302–303
 - for Dashcode project, 46
 - as data source, 197
 - viewing, 191
 - you can modify, identifying, 341
 - you should be careful modifying, 342–345
 - you should not modify, identifying, 342
- Files icon, 37
- Fill & Stroke inspector
 - color sliders, 104
 - color wheel, 104
 - colors, choosing, 103–105
 - crayons, 104
 - Effects tab, 106, 150–151
 - overview, 102–103
 - palettes, 104
 - spectrum, 104
- Fill & Stroke tab (Inspector window), 87
- first Dashcode project
 - caption in, 65
 - codes for, 63
 - Dashcode credit line, 65
 - design of, 64–65
 - empty space in, 65
 - navigation in, 65–66
 - overview, 63
 - photo in, 65
 - search fields in, 65
 - Web page address in, 65
- fix to use safari folder instead of mobile folder for iPad, 61–63
- focusing on one thing, 391–392
- following photo as you add it to project, 70–71
- font
 - changing, 266–268
 - size, 120
- footer view, 48
- formatted data, 188
- front of app, designing, 333–336

front of widget
 described, 22–23
 designing, 326–331
 front-to-back arrangement, 148–149
 FTP destination, adding, 78–79

• G •

get an element value by ID in
 JavaScript, 417
 Glass button, 136
 global preferences for widgets
 code for getting, 274
 setting, 274
 Go back button (iPhone apps), 134
 Go forward button (iPhone apps), 134
 graphics, using, 152
 graphics tools
 alignment and distribution, 150
 autoguides, 147–148
 front-to-back arrangement, 148–149
 guides, 151–152
 locking, 150–151
 overview, 147
 grayscale buttons, 135–136
 grid container, 155
 grids
 customizing, 163–164
 organization of data with, 163–164
 overview, 163–164
 sizing, 163
 grouping objects, organization of
 information by, 153
 guides, 151–152

• H •

handlers
 creating, 353–355
 overview, 88, 125–126, 339
 Harris, Andy (*JavaScript and AJAX For Dummies*), 409
 header view, 48
 height, buttons, 130
 Hello World program, 412
 help with JavaScript, 340
 hiding
 files using a package, 45
 rulers, 151

toolbar, 33
 Workflow Steps list, 40
 HTML (Hypertext Markup Language), 173
 HTML 5
 described, 11
 new features, 173
 overview, 173
 Safari Web Apps and, 24–25

• I •

identification of widget, 169–170
 image part, 122–123
 immersive apps, 17
 immersive widgets, 17
 indenting used to organize code in
 JavaScript, 415
 Info button (widgets), 136
 Info.plist.strings file, 372
 information organization
 by grouping objects, 153
 using containers, 153–155
 using graphics, 152
 initContent function
 key/value encoding, 265–266, 271
 mobile Safari, 265–266
 Safari Web applications, 271
 initDB used to initialize database,
 262–265
 Inspector window
 Attributes tab, 87
 Behaviors tab, 88
 Bindings tab, 87
 elements in, 86–87
 Fill & Stroke tab, 87
 Metrics tab, 87
 opening, 85
 overview, 85–86
 tabs in, 87–88
 Text tab, 87
 inspectors, customizing with, 395
 installation of Dashcode, 32
 instance preference for widgets
 code for getting, 275
 setting, 275
 instances, 49
 integrating with user's data so it “just
 works” the first time, 404–405
Interaction of Color (Alber), 105

- interface
 - data model connection with, 193–196
 - how users learn to use, 129
 - overview, 39
 - parts, connecting existing, 216–223
 - tools, using common, 395–396
 - Interface Builder, 86–87
 - interface elements
 - described, 39
 - naming, 202, 399–400
 - Internet functionality, adding, 393
 - interruptible, making your app or widget, 394–395
 - iOS, 3, 10, 11
 - IP address, 182
 - iPad fix to use safari folder instead of mobile folder, 61–63
 - iPad identification as mobile device
 - `&& !RegExp("iPad")`,
`test(navigator.userAgent)`, 289
 - `redirector.js`, 288
 - saving copy of project before making modifications, 286–287
 - setting up, 286–290
 - testing modified version, 289–290
 - iPhone
 - buttons, 133–134
 - described, 3
 - first Dashcode project for, 63–66
 - testing iPhone version of project, 286
 - iPhone apps
 - Call button, 133
 - Email button, 134
 - Go back button, 134
 - Go forward button, 134
 - Map button, 134
 - overview, 26–29
 - RSS feeds, 26–29
 - iPhoto library, 53–55
 - item elements, 204
 - `itemDescriptionValue`
 - Transformer, 294
 - items list, 204
- **J** •
- JavaScript
 - capitalization, 415
 - code snippets, 416–417
 - comments, 414–415
 - get an element value by ID, 417
 - help with, 340
 - indenting used to organize code, 415
 - modifying code, 410
 - object events, 414
 - object properties, 413
 - objects, 412–414
 - overview, 20, 88, 409
 - semicolon used to end statements, 414
 - set an element value by ID, 417
 - synactical formatting in Dashcode, using, 416
 - tips for using, 414–416
 - types of code in, 409–410
 - viewing, 410
 - viewing code, 409
 - write method, 412–413
 - writing code, 409
 - JavaScript and AJAX For Dummies* (Harris), 409
 - Jobs, Steve (x), 24
 - JSON
 - container element, 207
 - container in, 204
 - data source, 204–205
 - exporting, 209–210
 - item elements in, 204
 - Items List, structuring, 206
 - Items List in, 204
 - overview, 191
 - structuring data elements in, 205–206
 - title, adding, 206–207
 - title in, 204
 - XML, conversion to, 204
- **K** •
- Kernighan, Brian W. (*The C Programming Guide*), 412
 - key/value encoding
 - database, setting up, 260–266, 270–272
 - font, changing, 266–268
 - global preferences for widgets, code for getting, 274
 - global preferences for widgets, setting, 274
 - `initContent` function, 265–266, 271

- initDB used to initialize database, 262–265
- instance preference for widgets, code for getting, 275
- instance preference for widgets, setting, 275
- load function, 260–262, 270–271
- loadContent function, 266, 271
- in mobile Safari, 257–268
- overview, 255–257
- reusing, 256
- in Safari Web applications, 268–272
- storing a key/value pair, 266–268, 272
- Utility template as example of, 257–259
- in widgets, 272–275
- key/value pairs
 - described, 172
 - used for preferences, 255–257

• L •

- language
 - adding, 370
 - deleting, 370
 - of user, using, 396–397
- Left command, 150
- left-handed testers, using, 404
- Library
 - Code pane, 53
 - customizing parts, 116–117
 - described, 13
 - Edge-to-Edge List part, 220
 - media parts, 121–124
 - overview, 51–53
 - Parts pane, 53
 - Photos pane, 53–55
 - search field, using, 118–119
 - shortcut menu, 52
 - text areas, 119
 - text fields, 119–120
 - text parts, working with, 117–121
- Library code
 - files you can modify, 341
 - files you should be careful modifying, 342–345
 - files you should not modify, 342
 - overview, 340–341

- Library parts
 - never changing behavior of, 395
 - using, 395
- list container, 155
- List part, 162
- list views
 - Attributes inspector used to add or delete elements from list, 239
 - Attributes inspector used to change labels and values in list, 239
 - Bindings inspector used to view bindings for list, 243–245
 - data source, setting list labels and values with a, 239–243
 - Edge-to-Edge list view, 238
 - List view, 238
 - overview, 238
 - Rounded Rectangle list, 238
- lists, organization of data with, 159–162
- load function
 - mobile Safari, 260–262
 - Safari Web applications, 270–271
- loadContent function
 - mobile Safari, 266
 - Safari Web applications, 271
- loading XMLHttpRequest function, 233–236
- local Web server, setting up a, 182
- localization
 - adding languages, 370
 - deleting languages, 370
 - InfoPlist.strings file, 372
 - localizedStrings.js file, 372
 - overview, 161, 254, 370–374
 - purpose of, 374
 - used for set-and-forget customizations, 403
 - widgets, 22, 172
- localizedStrings.js file, 372
- location views, 47–48
- locking graphics tools, 150–151
- lozenge buttons, 128–129, 135

• M •

- Mac OS X, 11
- managing
 - development of projects, 211
 - project files, 41

- manually deploying widget, 181
 - Map button (iPhone apps), 134
 - Maps template, 171
 - marketing your apps and widgets, 376
 - maximum length attribute, 120
 - media parts
 - canvas media part, 123–124
 - described, 121
 - image part, 122–123
 - Quartz Composer part, 124
 - video part, 122
 - memory
 - monitoring, 387–388
 - use, 377–378
 - methods, 229
 - Metrics inspector
 - absolute settings, 106–107
 - autoresize settings, 107–114
 - document flow settings, 106–107
 - using, 106–114
 - Metrics tab (Inspector window), 87
 - Middle command, 150
 - mobile device, thinking about what is a, 61–63
 - mobile folder, 61–63
 - mobile Safari
 - database, setting up, 260–266
 - Edge-to-Edge list view, 238
 - font, changing, 266–268
 - initContent function, 265–266
 - initDB used to initialize database, 262–265
 - key/value encoding in, 257–268
 - load function, 260–262
 - loadContent function, 266
 - Rounded Rectangle list, 238
 - storing a key/value pair, 266–268
 - mobile Safari attributes
 - overview, 174
 - viewport, managing, 174–179
 - Web clip options, setting, 179
 - Zoom setting, 177
 - mobile Safari custom Web app creation
 - bindings, 334
 - credits, adding, 333
 - deployment, testing every, 332–333
 - front of app, designing, 333–336
 - steps for, 332
 - Web site for, setting up, 317–318
 - mobile Safari multilevel navigator project
 - checklist for, 297–298
 - data sources, creating, 299, 307–309
 - files, adding, 302–303
 - planning for, 299
 - second-level data for specific regions, creating, 300–301
 - second-level navigation, implementing, 312–314
 - second-level views, building, 314–316
 - top-level data for all regions, creating, 299–300
 - top-level navigation, implementing, 309–312
 - views, renaming, 303–306
 - MobileMe account
 - described, 76
 - setting up, 182
 - turning on your, 77–78
 - Model-View-Controller (MVC), 194
 - modifying code in JavaScript, 410
 - monitoring performance, 387–388
 - Move Backward command, 148
 - Move to Back command, 148
 - multiple controllers, using, 245–251
 - multiple windows, 49
 - MVC (Model-View-Controller), 194
- N •
- name attribute, 119
 - naming
 - data source, 198
 - interface elements, 202, 399–400
 - widgets, 180
 - navigation in first Dashcode project, 65–66
 - navigation of data
 - with list views, 238–245
 - with multiple controllers, 245–251
 - overview, 18–19, 237–238
 - with stack layouts, 251–252
 - navigation with templates, 18–19
 - navigator
 - overview, 38–40
 - panes, sizing, 38
 - Stack Layout pane, 38
 - Steps pane, 38

navigator project (multilevel)
 checklist for, 297–298
 data sources, creating, 299, 307–309
 files, adding, 302–303
 planning for, 299
 second-level data for specific regions,
 creating, 300–301
 second-level navigation, implementing,
 312–314
 second-level views, building, 314–316
 top-level data for all regions, creating,
 299–300
 top-level navigation, implementing,
 309–312
 views, renaming, 303–306
 network monitoring, 387–388
 new data source
 file, creating, 212–214
 using, 210–226
 new features of HTML 5, 173
 new file, creating, 212–214
 new interface parts, adding and
 connecting, 223–226
 Not Found status value, 235
 numbers property type, 361



object events, 414
 object properties, 413
 objects, 412–414
 objects property type, 360
 OK status value, 235
 onclick event, 127
 onclick handler, 127
 opacity, 102–103
 opening inspector window, 85
 order of steps, 41
 organization of data
 dynamic data placement, 156
 with grids, 163–164
 with lists, 159–162
 with scroll areas, 156–159
 visual organization of data, 156
 organization of information
 by grouping objects, 153
 using containers, 153–155
 using graphics, 152

outside Dashcode, not moving or renaming
 app files, 44–45



package, 181
 packaging
 Dashcode project, 45–47
 Safari Web application, 43–45
 widgets, 45
 palettes (Fill & Stroke inspector), 104
 panes
 Canvas, 35–36
 Code, 53
 Code Evaluator, 36
 overview, 35–37
 Parts, 53
 Photos, 53–55
 sizing, 38
 Source Code, 36
 Stack Layout, 38
 Steps, 38
 parsing code, 411
 partial page loads, 229–230
 Parts pane (Library), 53
 pathname, 183
 periodic reviews of apps and widgets, 407
 photos
 adding, 69–71
 in first Dashcode project, 65
 following photo as you add it to project,
 70–71
 sizing, 71
 Photos pane (Library), 53–55
 placeholder attribute, 118
 planning for multilevel navigator
 project, 299
 plug-ins, using, 171
 plug-ins built using Xcode, 171
 PNG files, 20
 pop-up menus
 buttons, 131–132
 widgets, 135
 predicate attribute, 119
 predictable, making your app or
 widget, 396
 preferences
 described, 255
 key/value pairs used for, 255–257

preferences (*continued*)
 for set-and-forget customizations, 403
 storing, 255
 product, 13
 productivity
 apps, 18
 widgets, 18
 project files, managing, 41
 projectinfo.plist file, 46
 projects
 adding data and creating, 214–216
 adding data source to, 198–199
 adding files to, 197–198
 data, 254
 described, 12
 managing development of, 211
 saving, 181
 properties
 data model, 195
 DOM, 229
 setting, 171
 property lists, 46
 property types, identifying, 360–361
 push buttons, 128–129

• Q •

Quartz Composer part, 124

• R •

radio buttons, 131
 raw data, 188
 redirector.js, 288
 reflected light, 105
 reflection, 103
 registration of Dashcode, 32
 relative links, 44
 resizing windows, 107
 resources
 memory use, 377–378
 overview, 375–377
 running multiple processes
 simultaneously, 377–378
 resumable, making your app or widget,
 394–395
 reusing
 Browser template, 210
 key/value encoding, 256

reverse transformers, 351
 reverse-DNS notation, 169–170
 Right command, 150
 right-handed testers, using, 404
 Ritchie, Dennis M. (*The C Programming
 Guide*), 412
 rotating simulator, 178
 Rounded Rectangle list, 238
 RSS feeds
 iPhone Web apps, 26–29
 overview, 22–24, 231
 Safari Web apps, 25
 RSS files
 for apps, 42–43
 for widgets, 42–43
 RSS project, 42–43
 RSS templates, 171
 rulers
 hiding, 151
 showing, 151
 Run & Share
 deploying a Safari application, 181–184
 deploying your widget, 180–181
 described, 180
 Run Log, reviewing, 381–383
 running multiple processes
 simultaneously, 377–378
 runtime containers, using, 155

• S •

Safari
 and browsers derived from WebKit, apps
 only working on, 44
 List view, 238
 Safari application deployment
 destination, setting up a, 182–183
 local Web server, setting up a, 182
 MobileMe account, setting up a, 182
 overview, 181–182
 Run & Share, 181–184
 steps for, 183–184
 safari folder, 61–63
 Safari Web applications
 attributes, 172–174
 database, setting up, 270–272
 described, 3
 and HTML 5, 24–25
 initWithContent function, 271

- key/value encoding in, 268–272
- load function, 270–271
- loadContent function, 271
- overview, 24–26
- packaging, 43–45
- RSS feeds, 25
- storing a key/value pair, 272
- Save to Disk button, 56, 80
- saved results attribute, 119
- saving
 - copy of project before making
 - modifications, 286–287
 - projects, 181
- scripting languages, 411
- Scroll Area container, 155
- scroll areas
 - creating, 157–159
 - disadvantages of, 157
 - organization of data with, 156–159
 - overview, 156–157
- scroll bars
 - avoiding using, 405–406
 - overview, 156–157
- scrolling windows, 49
- search field
 - in first Dashcode project, 65
 - placeholder attribute, 118
 - predicate attribute, 119
 - saved results attribute, 119
 - search mode attribute, 119
 - using, 118–119
- search mode attribute, 119
- second-level data for specific regions,
 - creating, 300–301
- second-level navigation, implementing, 312–314
- second-level views, building, 314–316
- self-contained
 - apps as, 44
 - making your app or widget, 392–393
- semicolon used to end statements in
 - JavaScript, 414
- set an element value by ID in
 - JavaScript, 417
- setting options for deployment, 284
- setting up
 - code for iPad identification as mobile device (not an iPhone), 286–290
 - XMLHttpRequest function, 231–232
 - setting up databases
 - key/value encoding, 260–266, 270–272
 - mobile Safari, 260–266
 - Safari Web applications, 270–272
 - simulator, inability to create a database on a, 257
 - shapes, 153–155
 - shortcut menu, 45, 52
 - Shortcuts icon, 37
 - Show Package Contents command, 181
 - showing
 - rulers, 151
 - toolbar, 33
 - Workflow Steps list, 40
 - simple transformer, using, 345–350
 - simplifications for apps and widgets
 - complex to simple organization for lists and groups, 403–404
 - errors impossible or unlikely, making, 401–403
 - integrating with user’s data so it “just works” the first time, 404–405
 - left-handed testers, using, 404
 - localizations used for set-and-forget customizations, 403
 - overview, 399
 - preferences used for set-and-forget customizations, 403
 - right-handed testers, using, 404
 - scroll bars, avoiding using, 405–406
 - testing projects multiple times, 406–407
 - translations, making fields big enough for, 406
 - using your own apps and widgets, 407
 - verbs used to identify every interface element, 399–400
 - simulator
 - database creation on, inability for, 257
 - described, 13
 - rotating, 178
 - testing product in, 282, 283
 - single data source with two controllers, 246–251
 - single-value data source, 361–365
 - Sites folder, 181
 - sizing
 - grids, 163
 - viewport, 174–175
 - windows, 49

- // (slashes), 143
- slider buttons, 132
- software development for Apple
 - computers, 10–11
- Source code icon, 38
- Source Code pane, 36
- spectrum (Fill & Stroke inspector), 104
- SQLite, 256–257
- stack frames, 383–385
- stack layout container, 155
- Stack Layout pane, 38
- stack layouts, 251–252
- standard Mac OS X icon, 37
- starting over, not being afraid of, 397
- static data, 159, 197
- status, checking, 235
- status values, 235
- Steps icon, 37
- Steps pane, 38
- storing a key/value pair
 - mobile Safari, 266–268
 - Safari Web applications, 272
- storing preferences, 255
- string property type, 360
- structural location views, 48
- structure
 - apps, 19–21
 - data, structuring process for, 187–189
 - widgets, 19–21
- structured data, 188–189
- subdomains, 169
- subviews, 48
- supporting your apps and widgets, 376
- syntactical formatting in Dashcode,
 - using, 416
- synchronous processing, 231

• T •

- tabs in inspector window, 87–88
- templates. *See also specific templates*
 - choosing, 66–67
 - creating a new project from, 66–74
 - described, 12
 - navigation with, 18–19
 - overview, 13–17
- terminology, 396–397

- testing
 - on actual platform, 285
 - in Debugger, 280, 281
 - deployed Safari Web site on
 - Mac OS X, 285
 - deployed Safari Web site on Windows,
 - 285–286
 - iPhone version of project, 286
 - modified version, 289–290
 - overview, 285
 - projects, 56
 - projects multiple times, 406–407
 - in simulator, 68–69, 282, 283
 - your project, 74
- text
 - adding, 71–74
 - creating text fields, 96–97
 - overview, 117–118
- text areas (Library), 119
- text editing programs, 214
- text fields
 - adding, 139
 - Attributes inspector, 101–102
 - enabled attribute, 119
 - font size, 120
 - Library, 119–120
 - maximum length attribute, 120
 - name attribute, 119
 - overview, 119–120
 - value attribute, 120
- text in two fields, creating button to
 - switch, 137–146
- Text inspector, 120–121
- text parts, working with, 117–121
- Text tab (Inspector window), 87
- TextEdit, 214
- Third Platform, 11–12
- tips
 - control, keeping user in, 394
 - duplicate tools, avoiding, 395
 - feedback tools for users, providing,
 - 397–398
 - focusing on one thing, 391–392
 - inspectors, customizing with, 395
 - interface tools, using common, 395–396
 - Internet functionality, adding, 393

- interruptible, making your app or widget, 394–395
 - for JavaScript, 414–416
 - language of user, using, 396–397
 - Library parts, never changing behavior of, 395
 - Library parts, using, 395
 - predictable, making your app or widget, 396
 - resumable, making your app or widget, 394–395
 - self-contained, making your app or widget, 392–393
 - starting over, not being afraid of, 397
 - title, 204
 - toolbar
 - customization of, 34
 - hiding, 33
 - overview, 33–34
 - showing, 33
 - view, deciding what to, 35–37
 - tools for graphics
 - alignment and distribution, 150
 - autoguides, 147–148
 - front-to-back arrangement, 148–149
 - guides, 151–152
 - locking, 150–151
 - overview, 147
 - Top command, 150
 - top-level data for all regions, creating, 299–300
 - top-level navigation, implementing, 309–312
 - transformers
 - built-in, 352–353
 - creating, 350–351
 - reverse, 351
 - simple transformer, using, 345–350
 - using, 345–353
 - translations, making fields big enough for, 406
 - transmitted light, 105
 - troubleshooting
 - behaviors used for error-checking, 401–402
 - breakpoints, 385–387
 - creating a project containing a bug for testing purposes, 379–380
 - overview, 378
 - Run Log, reviewing, 381–383
 - stack frames, 383–385
 - types of code in JavaScript, 409–410
- U •
- uninitialized variables, 384
 - unique ID for elements, 90–91
 - unique identifier for widgets, 169–170
 - unmodified browser project, creating, 279–285
 - user agent string, 61
 - users' data, 254–255
 - using your own apps and widgets, 407
 - utility apps, 17
 - Utility template
 - as example of key/value encoding, 257–259
 - overview, 13–14
 - utility widgets, 17
- V •
- value attribute, 120
 - value transformers, 339
 - verbs used to identify every interface element, 399–400
 - vertical slider, 135
 - video part, 122
 - view, using icons in window frame to decide what to, 37–38
 - View menu, 50
 - viewing
 - code in JavaScript, 409
 - data model, 192–193
 - data sources, 189–191
 - JavaScript, 410
 - viewport
 - described, 174
 - managing, 174–179
 - sizing, 174–175

views

- binding a property to, 216–217
- characteristics of, 49
- content view, 48
- footer view, 48
- header view, 48
- locations, 47–48
- overview, 47–50
- renaming, 303–306
- structural location, 48
- subviews, 48
- visual location, 47
 - windows compared, 50
- visibility attribute, 92–93
- visual feedback buttons, 139
- visual location, 47
- visual organization of data, 156

● *W* ●

wdgtuser file, 46

Web app custom creation

- bindings, 334
- credits, adding, 333
- deployment, testing every, 332–333
- front of app, designing, 333–336
- steps for, 332
- Web site for, setting up, 317–318

Web clip options, setting, 179

Web page address in first Dashcode project, 65

web server

- app ability to work on any, 44
- turning on your, 76–77

Web Sharing, 182

Web site setup

- for custom Web app creation, 317–318
- for custom widget creation, 317–318

WebDAV destination, adding, 78–79

web-safe colors, 121

widget attributes

- data access, allowing, 171
- extensions, adding, 171
- identification of widget, 169–170
- localizing your widget, 172
- overview, 167–169
- plug-ins, using, 171
- properties, setting, 171

widget custom creation

- bindings, 327–331
 - credits, adding, 324–326
 - deployment, testing every, 321–324
 - front of widget, designing, 326–331
 - steps for, 319–321
 - Web site for, setting up, 317–318
- widget simplifications
- complex to simple organization for lists and groups, 403–404
 - errors impossible or unlikely, making, 401–403
 - integrating with user's data so it “just works” the first time, 404–405
 - left-handed testers, using, 404
 - localizations used for set-and-forget customizations, 403
 - overview, 399
 - preferences used for set-and-forget customizations, 403
 - right-handed testers, using, 404
 - scroll bars, avoiding using, 405–406
 - testing projects multiple times, 406–407
 - translations, making fields big enough for, 406
 - using your own apps and widgets, 407
 - verbs used to identify every interface element, 399–400

widgets

- alternate environments, widgets have no, 45
- back of, 22–23
- buttons, 134–136
- categories for, 17–18
- described, 3
- front of, 22–23
- Glass button, 136
- global preferences for, code for getting, 274
- global preferences for, setting, 274
- grayscale buttons, 135–136
- hiding files using a package, Mac OS X's ability for, 45
- identifier for, unique, 169–170
- immersive, 17
- Info button, 136
- instance preference, code for getting, 275
- instance preference, setting, 275

- key/value encoding in, 272–275
- localization, 22
- lozenge pop-up, 135
- naming, 180
- overview, 13–17, 21–24
- packaging, 45
- pop-up menu, 135
- productivity, 18
- RSS files for, 42–43
- structure of, 19–21
- utility, 17
- vertical slider, 135
- window (Dashcode)
 - canvas, 40
 - Code Evaluator icon, 38
 - Data sources icon, 37
 - Files icon, 37
 - interface elements, 39
 - navigator, 38–40
 - overview, 32–33
 - panes in, 35–37
 - Shortcuts icon, 37
 - Source code icon, 38
 - standard Mac OS X icon, 37
 - Steps icon, 37
 - toolbar, 33–38
 - view, using icons in window frame to
 - decide what to, 37–38
- window (Inspector)
 - Attributes tab, 87
 - Behaviors tab, 88
 - Bindings tab, 87
 - elements in, 86–87
 - Fill & Stroke tab, 87
 - Metrics tab, 87
 - opening, 85
 - overview, 85–86
 - tabs in, 87–88
 - Text tab, 87
- Window menu, 50
- windows
 - multiple, 49
 - resizing, 107
 - scrolling, 49
 - sizing, 49
 - views compared, 50

- Workflow Steps list
 - hiding, 40
 - order of steps, 41
 - overview, 40–41
 - showing, 40
- write method, 412–413
- writing code
 - overview, 409
 - to switch field contents, 97–101



- Xcode
 - described, 86–87, 214
 - plug-ins built using, 171
- XHTML, 173
- XML
 - container, 204
 - container element, 207–209
 - documents, 204
 - exporting, 209–210
 - item elements in, 204
 - Items list, structuring, 206
 - Items list in, 204
 - structuring data elements in, 205–206
 - title, adding, 206–207
 - title in, 204
- XMLHttpRequest function
 - advantages of, 228
 - asynchronous processing, 230–231
 - callback routine, creating, 233–234
 - creating, 231–232
 - data, checking, 235–236
 - as data source, 197
 - loading, 233–236
 - overview, 228
 - partial page loads, 229–230
 - setting up, 231–232
 - status, checking, 235



- Zoom setting, 177

<http://www.pbookshop.com>