

Contents

Acknowledgments	ix
Introduction	xix
Chapter 1: Rewriting the Web	3
Web 2.0: Power to the People	3
Remixes and Mashups	4
What Makes a Mashable System?	4
Are You Allowed to Mash the Content?	4
How Easy Is It to Get the Content?	5
Mashup Architectures	5
Mashing on the Client	5
Mashing on the Server	6
Understanding Mashup Tools and Technologies	7
HTML, XHTML, and CSS	7
XML and XPath	9
JavaScript and DOM	11
AJAX	12
JSON	12
Web Servers and HTTP	14
Web Browsers	16
PHP and Perl	16
Regular Expressions	17
REST	19
SOAP	20
XML-RPC	20
Databases	21
Curl	22
Summary	22
Chapter 2: Flickr: A Short Tour	23
Creating an Account	23
Account Types	24
Setting a URL	24
Uploading Photographs	24
Photo Formats and Sizes	27
Photo IDs and URLs	27

Contents

Organizing Your Photographs	27
The Photostream	28
Sets	29
Organizr	31
Tags	33
NIPSA	35
The Social Network: Contacts, Friends and Family	35
Groups	37
Interestingness	38
Copyright	39
All Rights Reserved	39
Creative Commons	40
Linking Back to Flickr	40
Summary	41
Exercises	41
Chapter 3: Getting Ready to Mash	43
Getting an API Key	43
Setting Up a Development Environment	45
Setting Up Your Web Server	46
Microsoft IIS	46
Finding Your Document Root	46
Installing PHP	47
Configuring IIS	49
Testing Your Setup	52
Apache	53
Installing Apache	53
Finding Your Document Root	54
Installing PHP	55
Configuring Apache	55
Testing Your Setup	55
Setting Up Other Systems	56
Setting Up Directories	56
Setting Up Perl	57
Installing Perl Under Microsoft Windows	57
Installing Perl on Unix Systems	59
Summary	60
Exercises	60

Chapter 4: The Flickr API	61
What Is an API?	61
Talking to Flickr	61
Character Encoding	62
Request Format	62
REST	62
SOAP	66
XML-RPC	68
Flickr Methods and Objects	71
Methods and Responses	71
Building URLs	75
The Photostream URL	75
The Profile URL	75
The Photo Page URL	76
The Image URL	77
Photoset URLs	78
The Buddy Icon URL	78
The Group Icon URL	79
Using the API Explorer	79
Using an API Kit	82
Be a Good Flickr Citizen	82
Commercial Use	82
Minimizing API calls	83
Flickr Resources	83
Flickr Services Page	83
Flickr Developer Support Group	84
Flickr API Group	84
Summary	84
Exercises	84
Chapter 5: Flickr Feeds	87
What Is a Feed?	87
Available Flickr Feeds	89
Feed Formats	89
RSS	91
Atom	92
PHP	94
Serialized PHP	94
JSON	95

Contents

CSV	96
YAML	96
SQL	97
CDF	98
Creating a Flickr Badge	99
Designing the Badge	99
A Server-Side Badge Using PHP	100
A Client-Side Badge Using JavaScript	110
Summary	112
Exercises	113
Chapter 6: Remixing Flickr Using the API	115
The Basics: A Simple Photo Gallery	115
Setting Things Up	116
Displaying the Photos	122
Styling the Results	125
The Photo Page	127
Using AJAX	131
The prototype.js library	131
Enhancing the Gallery	136
Smart Sets	139
Summary	146
Exercises	146
Chapter 7: Authenticating with Flickr	147
The Need for Secrecy	147
Authenticating with Flickr	148
Configuring Your API Key	148
A Typical Authentication Sequence	151
Authentication and API Kits	153
Building an Authenticator	154
Updating Your Photo's Details	161
Other Authentication Mechanisms	167
Desktop Application Authentication	167
Mobile Application Authentication	167
Summary	168
Exercises	168

Chapter 8: Uploading Photos	169
How Does Uploading Work?	169
Creating an Upload Page	171
Asynchronous Uploading	176
Replacing Photos	177
Summary	177
Exercise	177
Chapter 9: Remixing Flickr Using Greasemonkey	179
What is Greasemonkey?	179
Installing Greasemonkey	179
Creating Your First Script	181
Modifying Pages — A First Remix	183
Determining a User's NSID	183
Completing the Remix	185
Using XPath	188
Highlighting Comments: A Second Remix	190
Enhancing the Flickr Paginator	194
Learning More About Greasemonkey	199
Summary	199
Exercises	199
Chapter 10: Working with ImageMagick	201
What Is ImageMagick?	201
Building a Group Badge	205
Building Better Badges	213
More than Just Badges	215
Summary	216
Exercises	216
Chapter 11: Visualizing the News	219
The RSS Format	219
Magpie	221
Installing Magpie	221
Setting Up Magpie's Cache	221
Finding Images on Flickr	225
Putting Words and Images Together	227
Summary	239
Exercise	239

Chapter 12: Searching the Blogosphere	241
What Is Technorati?	241
Getting a Technorati API Key	242
Searching the Technorati Cosmos	242
Talking to Technorati with Greasemonkey	243
Understanding the Response	245
Putting It All Together	248
Summary	254
Exercise	254
Chapter 13: Displaying Your Photos with Google Maps	255
What Is Geodata?	255
Using Google Maps	256
Getting a Google Maps API Key	260
Adding Controls to Your Map	264
Building the Mashup	266
Adding Geodata to Flickr Photos	266
Retrieving Geodata from Flickr Photos	267
Processing the Geodata	269
Laying the Groundwork	271
Adding Markers to the Map	274
Populating the Info Window	278
Creating a Sidebar	282
Summary	288
Exercises	288
Chapter 14: Caching Your Data	289
To Cache or Not to Cache	289
Why Should You Cache?	289
What Should You Cache?	290
Where Should You Cache?	291
A Case Study	291
The Origins of Utata	291
Tagging Projects	292
Tracking Membership	292
Introducing a Database	295
Utata Today	296
Updating the Gallery	296
Installing MySQL	296
Microsoft Windows	296
Unix	298

Getting Started with MySQL	298
Checking Your Installation	299
Creating a Database	300
Creating a Table	300
Adding Data to Your Database	301
Viewing Your Data	302
Searching Your Data	303
Sorting Your Data	305
Modifying Your Data	305
Deleting Data	306
Talking to MySQL with PHP	306
Caching Photos	311
The Photo Table	311
Using the Cache	320
Navigating Through Your Photos	324
Making Smart Sets Smarter	328
Identifying Smart Sets	328
Viewing the Smart Set	331
Summary	335
Exercise	336
Appendix A: Answers to Exercises	337
Appendix B: Flickr API Methods	379
Appendix C: Response Data Structures	385
Appendix D: Useful Resources	399
Index	405

