

Contents

Acknowledgments	vii
Introduction	xxi
Part I: A Brave New Web	1
Chapter 1: Web 2.0	3
What Is Web 2.0?	3
Traditional Thinking	3
Folksonomies	4
How Do Folksonomies Apply to Web 2.0?	4
Software as a Service	5
Data Is King	6
Convergence	6
Iterative Development	6
Rich Browser Experience	7
Multiple Delivery Channels	7
Social Networking	8
The Rise of the Individual Developer	9
Amazon and Web 2.0	9
Amazon and the Consumer	10
Amazon and the Developer	10
Summary	11
Chapter 2: The Amazon Web Service Platform	13
The Amazon Developers Program	13
The E-Commerce Service	14
Core Data Types	14
Interface Types	14
Locales	15
Core Operations on the ECS	15
Product Operations	16
Remote Shopping Cart Operations	16
List Operations	16
Customer Content Operations	16

Contents

Third-Party Listing-Related	17
Miscellaneous Operations	17
The ASIN	17
BrowseNodes	18
Things to Do with BrowseNodes	19
Required Parameters	19
ResponseGroups	21
Becoming an Amazon Associate	22
Scenarios Enabled by the ECS	22
The Amazon Developer Web Site	23
The Amazon Mechanical Turk	24
The Amazon Simple Queue Service	24
The Amazon Elastic Compute Cloud	25
Amazon Historical Pricing	25
Amazon Simple Storage Service	25
Alexa	26
Alexa Web Search Platform	26
Alexa Top Sites	27
Alexa Site Thumbnail	27
Alexa Web Information Service	28
Summary	28
Chapter 3: Other Mashable Services	29
Yahoo	29
Yahoo Maps	29
Yahoo Search	30
Audio Search	30
News Search	31
Video Search	31
Image Search	31
Web Search	31
Content Analysis	31
Yahoo Traffic Alerts	31
Yahoo Shopping	32
Del.icio.U	32
Technorati	33
Flickr	34
Google	35
AdSense API	36
Blogger API	36
Google Gadgets API	36
Google Maps API	36

Google Toolbar API	36
Google Web Search API	37
eBay	38
MSN Search	39
411Sync	39
The BBC	40
YouTube	40
TerraServer USA	41
MSN Messenger Activities	42
Rhapsody	43
Second Life	43
Local Government	45
Summary	45
Part II: Get Ready to Mash	47
Chapter 4: Development Tools	49
Microsoft Express Editions	49
Web Development	50
Database Development	50
Windows Development	50
A Simple Web Site	51
Reviewing the Development Environment	53
Master Pages	55
Presenting XML Data	57
The ASP.NET Sitemap	60
Navigation Controls	61
Adding Some Style with CSS	62
Themes and Skins	63
Summary	66
Exercises	66
Chapter 5: The Technology	67
What Is a URI?	67
What Is HTTP?	67
What Is XML?	68
A Sample XML Document	68
What's the Point of It?	69
What Is XHTML?	69
What Is XPath?	70
What Are XSL and XSLT?	71

Contents

What Are Web Services?	73
What Is WSDL?	74
What Is SOAP?	75
What Is REST?	75
What Is a Remix?	76
What Is a Mashup?	76
What Is RSS?	77
What Is OPML?	78
What Is Atom?	79
What Is GeoRSS?	79
What Is Ajax?	79
What Is JSON?	79
What Is Serialized PHP?	80
What Is POX?	80
What Is RDF?	80
What Is FOAF?	81
What Is WML?	81
What Are Microformats?	83
What Is XML-RPC?	84
Summary	84
Exercises	85
Chapter 6: Mashup Techniques	87
Mashing on the Web Server	87
Understanding the Architecture	88
How It Works	88
Pros and Cons	89
When to Use	89
Rich User Interface using Ajax	89
Understanding the Architecture	90
How It Works	90
Pros and Cons	91
When to Use Ajax	92
When Not to Use Ajax	92
Mashing with JSON	93
Understanding the Architecture	93
How It Works	93
Pros and Cons	94
When to Use JSON	94
When Not to Use JSON	94
A Word of Warning	95
Summary	95
Exercises	95

Chapter 7: Creating Your First Remix	97
The Battle Plan	97
Understanding the Architecture	97
The User Interface	98
The Server-Side Code	102
Storing Configuration Data	102
Retrieving Amazon Data using SOAP	103
A Note on UDDI	104
Searching in a Different Locale	104
Using the Proxy	105
How It Works	106
Building the RSS Generator	109
The Structure of RSS 2.0	113
Consuming the RSS Data	120
Other Things to Try	121
Validating the RSS	122
Searching in a Different Locale	122
Other Ideas to Try	124
Summary	124
Exercises	125
Part III: The Mashups	127
Chapter 8: Building Your First Mashup	129
The Battle Plan: Yahoo Plus Amazon	129
Understanding the Architecture	129
How It Works	130
The Approach	131
The User Interface for Yahoo Search	131
The Repeater Control	131
Querying Yahoo Through REST	133
A Sample Yahoo REST URI	134
The Yahoo Code Beside	137
Adding the Generic Helper Class	137
Converting an XML Document to a DataSet	139
The Amazon Client User Interface	141
XSL Transformations	142
Conceptual Overview of XSL	142
Specifying the XSL Output Type	143
Accurate XPath with Namespaces	143
Triggering a Template	143
An XSL Performance Tip	144

Contents

The Amazon XSL Style Sheet	144
Applying an XSL Style Sheet in C#	147
Mashing the Results	149
Summary	152
Exercises	153
Chapter 9: Putting the Browser to Work	155
<hr/>	
The Battle Plan	155
Understanding the Architecture	156
How It Works	157
Working Examples	158
Setting Up the Project	159
The Data Provider	160
Validating the Amazon REST URI	163
Dealing with a Network Proxy	164
More XSL Tools	165
XSL If-Then-Else	165
Matching a Template to More than One Element	165
Transforming the YouTube Response	165
A Sample YouTube Response	166
The YouTube XSL Template	167
The XmlHttpRequest Object	168
Making the Request	169
Handling the Response	171
Dealing with Amazon Errors	173
Parsing the Amazon BrowseNode Structure	174
Recursive XSL Templates	175
Running the Application	176
Benefits of this Approach	177
Summary	177
Exercises	177
Chapter 10: An Ajax-Powered Wish List	179
<hr/>	
The Battle Plan: eBay Plus Amazon Using REST and AJAX	179
What Is AJAX?	179
Understanding the Architecture	180
How Is this Different from the Last Example?	181
Pros and Cons of Ajax	182
Setting Up the Project	182
Searching Amazon for Wish Lists	184
Modifications to the Data Provider	186

Sending XML from getdata.aspx	186
Modifying the BuildAmazonURI Function	187
The eBay API	189
The eBay Registration Process	189
The eBay REST Interface	190
Transforming XML within the Browser	190
The JavaScript Requester	194
Setting Up the XSL Array	194
The Response Handler	196
The Transformation Function	196
Transforming the List XML Structure	197
Working with the Remote Shopping Cart	197
Shopping Cart Operations	198
Creating a New Shopping Cart	199
Obtaining the Contents of a Shopping Cart	200
Adding Items to a Cart	201
Emptying the Cart	201
Storing the HMAC and CartId	201
Writing a Cookie Using JavaScript	202
Breaking Browser Caching	204
Showing Progress	204
Debugging Tips	205
Alternative Uses	205
Security Considerations	205
Browser Support	206
Some More Ideas and Tips	206
Summary	207
Exercises	208
Chapter 11: Let's Eat!	209
<hr/>	
The Battle Plan: Yahoo Maps Plus Amazon	209
Understanding the Architecture	210
How It Works	210
The Yahoo Maps API	211
Yahoo Map Types	213
Zoom Levels in a Yahoo Map	213
Tying Markers to Events	215
The YLog Utility	216
Adding a Border	217
CSS Z-Index	217
Building the Restaurant Browser	219
Data Access Choices	221

Contents

Finding Restaurants Using Amazon	221
The Yahoo Geo-Coding API	222
Creating a Custom Overlay Using GeorSS	223
What Is an Overlay?	223
What Is GeoRSS?	224
The GeoRSS Transformation	225
Converting Amazon Data to GeoRSS	227
Making getdata.aspx More Generic	228
Modifying BuildAmazonURI	229
Deploying the Solution	229
Issues with GeoRSS	230
Using an iFrame	230
Other Ideas	233
Alternative Mapping APIs	233
Adding Animation	233
Summary	233
Exercises	234
Chapter 12: A Customer Browser Using JSON	235
<hr/>	
The Battle Plan: Yahoo Plus Amazon Using JSON and REST	235
Understanding the Architecture	236
How It Works	236
The Dynamic Script Method	238
What Is JSON?	240
The JSON Notation	242
Publicly Available JSON APIs	243
Advantages of JSON	243
How to Get JSON from Amazon	243
Searching Amazon for Customers	245
The JSON XSL File	247
Processing the JSON Object	250
Testing the Finished Application	252
Additional Suggestions	253
Summary	253
Exercises	254
Chapter 13: Improving Performance	255
<hr/>	
The Battle Plan: Google Plus Amazon	255
Understanding the Architecture	256
How It Works	256

Asynchronous Techniques	258
Understanding Delegates	258
Simple Anonymous Delegate	259
Another Anonymous Delegate Example	259
Using MethodAsync	260
The Google API	267
Building the Amazon Google Feed	270
What Is OpenSearch?	270
Using PageAsyncTasks	270
Registering a PageAsyncTask	271
SOAP Proxy Begin and End	272
The Google Begin Task	272
The Google End Task	272
The Google Interim XML Document	273
The Google TimeOut Function	274
The Amazon Begin and End Tasks	274
Combining the Results in the PreRenderComplete Event	275
Pagination of Results in Google and Amazon	277
Passing a Parameter to an XSL Sheet	277
Testing the Application	278
Registering with A9.com	279
Summary	280
Exercises	281
Chapter 14: Amazon Mobile	283
The Battle Plan: Amazon in a BlackBerry Using REST	283
Understanding the Architecture	284
How It Works	284
Installing the Emulator	285
An Overview of WML	286
Pages in WML	287
Forms in WML	287
Transforming Amazon Data into WML	289
The Search List Detail Paradigm	290
Building the Search Page	290
Building the List Page	294
Building the Detail Page	297
Additional Ideas	300
Summary	300
Exercises	301

Contents

Chapter 15: A Generic Storage Solution Using Amazon S3	303
The Battle Plan: Generic Online Storage Using S3 and SOAP	304
Understanding the Architecture	304
How It Works	304
Registering for S3 Access	306
Key Concepts	306
Buckets	306
Objects	306
Required Parameters	307
Authenticating with S3	308
The TimeStamp	308
Calculating the TimeStamp	308
Calculating the Signature	309
What Is a Digest?	309
Working with Buckets	310
Creating a Bucket	310
Listing Your Buckets	311
Deleting a Bucket	312
Uploading Objects	313
Permissions	314
Listing a Bucket's Contents	315
Deleting Objects	316
Tracking Usage	318
Additional Ideas	319
The Mechanical Turk	319
The Elastic Computing Cloud	319
Summary	319
Exercises	320
Chapter 16: Further Ideas	321
TagLines	321
Understanding the Architecture	322
The Yahoo Term Extraction API	322
Additional Enhancements	325
Zollage	325
Understanding the Architecture	326
Amazon Zuggest	330
Understanding the Architecture	330
Zuggest Features	331
Robocast	332
What's a Podcast?	332

BaeBo	333
Some Additional Ideas	334
A Turing Test Using Amazon Images	334
What's a Turing Test?	334
Leveraging Microsoft Atlas	335
What Is Atlas?	335
Integration with the Microsoft Portals	335
The Microsoft Gadget	335
Gadget Design Guidelines	336
An Email Attachment Manager Using S3	336
Amazon Access via Windows Media Center	337
Summary	337
Appendix A: The E-Commerce Service FAQ	339
Appendix B: Exercise Answers	349
Index	361
