

Contents

Acknowledgments	ix
Introduction	xvii
Chapter 1: Anatomy of a Web API	1
Web APIs versus Web Services	1
Web APIs as XML Web Services	2
What Is XML?	2
Invoking an XML Web Service	3
Summary	14
Chapter 2: Using the Google API	15
Google 101	15
cache:	16
daterange:	17
filetype:	17
inanchor:	18
info:	18
intext:	18
intitle:	18
inurl:	18
link:	19
phonebook:	19
related:	19
site:	19
Introduction to the Google API	19
Signing Up and Obtaining a Key	19
Anatomy of a Google API Query	23
Query Syntax	23
Executing a Query	25
Looping through Results	31
Five Creative Ways to Use the Google API	33
#1—Build a Google Search Feature	33
#2—Return Random Pages	36
#3—Save the Results of a Google Search to a File	37
#4—Use Google to Check Spelling	40
#5—Use the Google Cache to Retrieve a Web Site That Is No Longer Available	42

Contents

Other Ways to Use the Google API	45
Third-Party Google Extensions	46
Summary	48
Chapter 3: Using the MapPoint API	49
MapPoint 101	50
Introduction to the MapPoint API	51
Signing Up for an Evaluation Account	52
The MapPoint Software Developer's Kit (SDK)	58
Anatomy of a MapPoint API Query	59
Available Services	59
Using the Test Environment versus Production	63
Executing a MapPoint Query	63
Five Creative Ways to Use the MapPoint API	71
#1 — Obtain Driving Directions	72
#2 — Retrieve a Map	75
#3 — Perform a Geocode Lookup	77
#4 — Find Nearby Places	80
#5 — Obtain Information on Points of Interests	82
Other Ways to Use the MapPoint API	84
Third-Party MapPoint Extensions	85
Summary	85
Chapter 4: Using the Amazon.com APIs	87
Amazon 101	88
Introduction to the Amazon APIs	90
Supported Features	90
Signing Up for a Subscription ID	91
Anatomy of Amazon API Queries	96
Amazon.com E-Commerce Service API Query Syntax	97
Help Operation	102
Transaction Operation	102
Alexa Web Information Service API Query Syntax	102
Simple Queue Service API Query Syntax	103
Executing a Query Using HTTP-GET (REST)	104
Executing a Query Using SOAP	106
Looping Through Results	109
Five Creative Ways to Use the Amazon APIs	110
#1 — Retrieve Feedback about a Seller with ECS	110
#2 — Retrieve Product Pricing with ECS	110

#3 — Look Up a Friend or Family Member’s Wish List with ECS	110
#4 — Create an Amazon.com Shopping Cart with ECS	111
#5 — Retrieve URL Information with Alexa Web Information Service	112
Other Ways to Use the Amazon APIs	112
Third-Party Amazon Extensions	113
Summary	115
<hr/> Chapter 5: Using the eBay API	<hr/> 117
eBay 101	118
Introduction to the eBay API	118
Supported Features	119
Licensing Options	119
Joining the Developer’s Program and Establishing an Account	119
The eBay API Documentation	124
The eBay Software Developer’s Kit (SDK)	124
Anatomy of an eBay API Query	125
Query Syntax	125
Executing a Query Using HTTP-POST	127
Executing a Query Using SOAP	130
Five Creative Ways to Use the eBay API	132
#1 — List an Item for Sale	133
#2 — Retrieve a List of Categories	137
#3 — Retrieve List of Pending Auctions for Seller	138
#4 — Retrieve Winning Bidders of Dutch Auction	141
#5 — Retrieve Feedback about a Seller	142
Other Ways to Use the eBay API	144
Third-Party eBay Extensions	145
Summary	146
<hr/> Chapter 6: Using the PayPal API	<hr/> 147
PayPal 101	148
Introduction to the PayPal API	148
Supported Features	149
Getting Set Up to Use the PayPal API	149
Anatomy of a PayPal API Query	158
Query Syntax	158
Executing a Query	160
Other Ways to Use the PayPal API	162
Third-Party PayPal Extensions	162
Summary	162

Contents

Chapter 7: Other Web APIs	163
Faxing APIs	163
Setting Up a Free Developer Account	164
Sending a Test Fax	165
The UPS API	168
Setting Up a UPS Developer Account	168
Submitting a Request to the UPS API	170
The FedEx APIs	172
Setting Up a FedEx Developer Account	173
Submitting Transactions Using FedEx Ship Manager Direct	175
Bloglines Web API	176
Locating Additional Web APIs	178
Summary	180
Chapter 8: Calling Web APIs from Mobile Devices	181
What Devices Support XML Web APIs?	181
Windows Pocket PCs and Smartphones	182
Palm and Other Devices	183
Calling Web APIs from Pocket PC Applications	184
Example 1 — Call MapPoint API Using SOAP Protocol to Retrieve Driving Directions	184
Example 2 — Call Amazon.com API Using HTTP/GET (REST) Protocol	189
Summary	192
Chapter 9: Calling Web APIs from Microsoft Office	193
Calling Web APIs from VBA Code	193
Calling Web APIs Using VBA with HTTP/POST and HTTP/GET (REST)	194
Calling Web APIs Using SOAP Protocol	196
Calling a Web API from Microsoft Office Using .NET	202
Installing the Necessary Tools	203
Example — Calling Amazon.com Web Service from Word Using Visual Basic .NET and SOAP	205
Summary	211
Chapter 10: Creating Your Own Web API	213
Designing the API	213
What Features Should the API Offer?	213
Which Protocols Should the API Support?	214
Should the Features Be Free or for a Fee?	215

Creating a Web API	215
Building an API Using Visual Studio .NET	216
Calling the Web API from a Client Application	222
Creating a Web API That Uses Other Programs or Services	224
Summary	224
Chapter 11: Case Study 1 — Customer Relations Management Application	225
<hr/>	
Introduction to the Customer Relations Management (CRM) Application	225
Building the Project	228
Build the Database	228
Build the User Interface	230
Build the Modules	237
Touring the Completed Application	260
Summary	263
Chapter 12: Case Study 2 — Executive Dashboard Application	265
<hr/>	
Introduction to the Executive Dashboard Application	265
Building the User Interface	267
Creating the New Project	267
Adding References to the Web APIs	268
Adding Controls to the Form	270
Building the Code Modules	272
Touring the Completed Application	276
Summary	279
Index	281

