Contents

About the Technical Reviewer	xiii
	xv
Acknowledgments	
Introduction	xix
Chapter 1 Defining Web Services	1
The Evolving Web Services Vision	3
Area of Application: Service-to-Service Interactions	
Area of Application: Client-to-Service Interactions	
Google MindShare	
Outline and Application-Specific Code	8
Web Services Technologies, Tasks, and Functions	11
The Javascript Code and the Google API	
Code Part 2 and xmlhttp API	
Code that Uses the xmlhttp API to Connect to Google	
Summary of xmlhttp	
Google API with Examples of Use	
Google API Examples in Javascript with xmlhttp	
Conclusion	24
Chapter 2 The Plumbing: DOM and SOAP	25
Chapter 2 The Plumbing: DOM and SOAP	25
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics	25 26 27
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access	25 26 27 29
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation	25 26 27 29
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back	2526272930
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions An Example: Google Search Response	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions An Example: Google Search Response SOAP Encoding and the Data Model	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions An Example: Google Search Response SOAP Encoding and the Data Model Representation of RPC in SOAP1.2-2	
Chapter 2 The Plumbing: DOM and SOAP Using XML DOM DOM Basics DOM Code for Data Access DOM Code for Data Transformation From XML Text to DOM Tree and Back The Anatomy of a SOAP Message Overview of SOAP 1.2 SOAP Message Exchange Model The XML Structure of a SOAP Message XML Encoding and RPC Conventions An Example: Google Search Response SOAP Encoding and the Data Model Representation of RPC in SOAP1.2-2 XML Schema and Its Role in SOAP	

Chapter 3 More Services: Java Applet	67
Service-Independent Javascript	68
How's the Weather?	68
Amazon Keyword Search	71
SOAP Response in an HTML Table	76
Amazon Web Services API	81
A Java Version of a SOAP Client	84
XML over HTTP in Java	86
Applet with Privileged Access	89
Applet Generalized	93
Multi-Service Applet	94
Conclusion	97
Chapter 4 DBService and a Book Club	
The Book Club Application	
Main Components, in Order of Appearance Service Startup	
Sockets and Ports	
Java IO and Streams	
Bytes and Characters	
Socket Communications	
Processing HTTP Request	
Parse SOAP, Return Query Result	
XML Parsing in Java	
SOAP Parameters	
Output the Result of SOAP Call	
Driver, Database, Connection, and Statement	
JDBC Driver	
Connections and Connection Pooling	
SQL Statements and Result Sets	
Prepared Statements and Our Method to Query Data	
XML Encoding of Java Code	
Database Access in DBService	
Conclusion	

Chapter 5 Authentication and REST	131
BookClubReviewer in Action	
HTTP User Authentication	136
HTTP Transactions Revisited	137
Base64 Encoding and More Secure Alternatives	139
Checking Authorization	141
Using the Authorization System	145
The REST Version	152
HTTP Commands and REST	152
REST Version Code	154
Conclusion	160
Chapter 6 Restructuring Results with XSLT	
Introduction to XSLT and XPath	
What's a Tree?	
DOM Trees and XPath Trees	
The Node Types of the XPath Tree	
The First Styleshoot	
The First Stylesheet	
Computing with Templates: Pull and Push Variations and Default Templates	
XSLT for Amazon Data	
Tables Using Push	
Creating Tables Using Pull and Sorting	
Sorting, String Functions and Data Types	
Combining Data Sources in XSLT	
The Top-Level Template	
Pulling in XML Data	
Producing the Output	
Conclusion	

Chapter 7 Tomcat, JSP, and WebDAV	191
Tomcat and JSP	193
JSP Basics	
testJSP.jsp	
The JSP and its Java Code	
SOAPxslt.jsp	
The HTML Client Page	
The JSP Page	203
The Stylesheet	205
WebDAV in General and in Tomcat	209
WebDAV Overview	209
WebDAV in Tomcat	210
TidyFilter.java	214
Filter Chains in General and in Tomcat	214
The Beginning of TidyFilter.java	217
The Central Method of TidyFilter	218
Tidying Up HTML	220
Tidy Configuration File	221
Conclusion	222
Chapter 8 WebDAV Client to Database via X	
XsltFilter: Motivations and an Example	
From Headers to Structure	
Filter Configuration	
New XPath and XSLT	
Axes	
The Full Form of XPath ExpressionsXSL Keys as Elements and Functions	
Parameters and Variables	
The Mode Attribute	
The Code of hierdiv.xsl	
The Key Definitions	
The Top-Level Template	
The Section-Handling Template	
The Text-Collection Template	
DBFilter.java	
Changes to web.xml and Filter Methods	
Changes to the Transformation Method	
Topics and the Structure of the Database	
Putting the Topics in the Database	253

Chapter 9 WSDL and Axis	259
A Brief History of WSDL and Axis	260
Frameworks in General, Axis in Particular	261
The Factorial Service	261
Factorial.java	262
Factorial.jws	262
Obtaining a WSDL Description of the Factorial Service	262
Automatic Client Construction for Factorial.jws	264
Invoking the Client	266
Exceptions From Server to Client	267
The Axis TCP Monitor	268
An Overview of WSDL	
Document/Literal WSDL	
XML Schema for StockQuote	279
Messages, PortType, Service	
HTTP Binding for StockQuote	
Generated Client Packages	
Generated Service Stubs	
The Stock Quote Client	
Web Services Deployment Descriptor (WSDD)	
The TCP Monitor on StockQuote	
Creating WSDL for DBAuthService	
WSDL for Database Updates	
The Code of the Database Update Client	
WSDL for the Database Query Client	
Conclusion	
Appendix A Installation	305
Appendix B Troubleshooting	309
Appendix C Online Resources	311
Standards	311
W3C Technical Reports	
OASIS Technical Committees	
Other Consortia	
Sources of Information	
XML Resources	
Java XML Processing and Web Services	
Web Services	
Keep Looking	
REEP LOOKING	314
Index	215