



Table of Contents

I The Foundation

1 Basics of XML Processing in Perl 3

- Chapter Roadmap 3
- XML—What Is It and Why Should I Use It? 4
- What Can I Do with XML? 7
- What Is Perl? 10
- And That's Not All 14
- Summary 14

2 Now Let's Start Digging 15

- Chapter Roadmap 15
- What Is XML Processing? 16
- XML Parser Paradigms 20
- Parsing an XML Document and
Extracting Statistics 22
- Generating XML Documents 24
- Searching XML Documents 27
- Transforming XML Documents 28
- Our First Perl XML Programs 32
- The Problem: Generating and Parsing an
XML Document 32
- Summary 43
- Exercise 44

II Parsing XML Documents Using Perl

3 Event-Driven Parser Modules 47

- Chapter Roadmap 47
- What Are the Major Approaches to
XML Parsing? 49

- Advantages of Event-Driven Parsers 50
- Disadvantages of Event-Driven Parsers 50
- What Is a Sequential Access Event-Driven XML Parser? 51
- XML::Parser Perl Module 52
- SAX1—Simple API for XML Version 1 65
- SAX2 77
- Summary 111
- Exercises 112
- Relevant Links 112

4 Tree-Based Parser Modules 113

- Chapter Roadmap 113
- What Is a Tree-Based XML Parser? 114
- Tree-Based XML Parser Modules 115
- What Is the Document Object Model? 131
- DOM-Based XML Parser Modules 131
- Summary 147
- Exercises 147
- Relevant Links 147

III Generating XML Documents Using Perl Modules

5 Generating XML Documents from Text Files 151

- Chapter Roadmap 151
- Introduction to XML Generation 152
- Different Methods of Generating XML Data 153
- Examples of XML Document Generation 155
- Summary 171
- Exercise 171

6 Generating XML Documents from Databases 173

- Chapter Roadmap 173
- Why Store Data in XML? 175
- Introduction to the Perl Database Interface 175
- XML::Generator::DBI Perl Module 180
- XML::DBMS Perl Module 185
- Summary 197
- Exercises 197
- Relevant Links 198

7 Transforming Miscellaneous Data Formats to XML (and Vice-Versa) 199

- Chapter Roadmap 199
- Why Convert Another Data Format to XML? 200
- XML::SAXDriver::CSV Perl Module 201
- XML::SAXDriver::Excel Perl Module 209
- Developing a Custom Event Handler 213
- Summary 218
- Exercises 218

IV Advanced XML and Perl

8 XML Transformation and Filtering 221

- Chapter Roadmap 221
- XSLT Introduction 222
- XML::XPath Perl Module 237
- XML::LibXSLT Perl Module 244
- XML::Sablotron Perl Module 253
- Summary 263
- Exercises 263
- Relevant Links 263

9 AxKit 265

- Chapter Roadmap 265
- Serving Web Content with AxKit 266
- Installing the Required Software 268
- Making the Content for Delivery 273
- Additional AxKit Tools 280
- Summary 285
- Exercise 285
- Relevant Links 285

10 Perl and XML Web Services 287

- Chapter Roadmap 287
- What Are Web Services? 288
- Summary 309
- Exercises 309
- Relevant Links 309

V Appendices

A What Is XML? 313

- Introduction to the eXtensible Markup Language 313
- History of XML 313
- What Exactly Is XML? 314
- Components of an XML Document 317
- Defining the Structure and Content of an XML Document 324
- Additional Sources of XML Information 341

B Perl Essentials 343

- Perl Module Installation 343

Acronym List 347

References 351

Glossary 353

Index 363

Colophon 382