

I Wish I Knew How To ...

*Program XML
with Xojo*

December 2013 Edition (1.0)

By Eugene Dakin

Table of Contents

Chapter 1 - Introduction to Xojo and the Environment	8
Preview of Chapter 1.....	8
What is Xojo?.....	8
Describing and Defining the User Interface.....	9
Setting the run-time properties	12
Chapter 2 – XML Introduction	15
XML Concepts.....	15
XML Rules.....	16
XML Editors	16
XML Code	16
Anatomy of an XML file.....	19
XML Unwritten Rules	19
An Error	20
Comments	21
Adding Child Sections.....	22
Section Placeholders	23
XML Attributes	24
Duplicate Child Node Names	26
XML Naming Conventions.....	27
Parsed Data	28
Chapter 3 – Opening an XML File	29
Load XML File in Fixed Location	30
Load XML File in User Location	31
Chapter 4 - Reading XML File Data	34
Display XML Text Data.....	34
Reading XML Tag Data	36
Reading XML Attributes	38
Read Duplicate XML Data.....	40
Populate XML Listbox.....	43
Attribute Listbox Population	45
Reading Recursion.....	48
Reading XML String	51
Chapter 5 - XQL (Xml Query Language)	53
Book Query.....	53
XQL Expressions	56
Attribute Query	58

Directory Query.....	61
All Content Query.....	64
Year 2007 Attribute Query.....	67
Year Property Query.....	70
Local Content Query.....	73
Numeric Query	76
Chapter 6 – Create XML File	79
Make Example XML with Content.....	79
Format XML with XSL	81
Clean XML with XSL.....	85
Adding Comments.....	88
Attributes	91
Chapter 7 – Editing and Deleting XML.....	95
Edit Content.....	95
Edit Attribute.....	97
Additional Attribute	99
Delete Attribute	101
Add New Child Node	103
Delete Content	105
Remove Attribute	107
Remove Attribute Node	109
Chapter 8 -NameSpace	111
Name Space Terminology	112
Getting NameSpace Information	112
NameSpace URI	115
Chapter 9 – XSLT	117
Formatting XML.....	117
XSLT Commands.....	121
XSL Comment	123
Search Data	125
Chapter 10 – CData	127
Creating CData	127
Reading CData	131
Chapter 11 – DTD	133
Create Library DTD Single File	134
Create External DTD Library.....	140
Multiple DTD Elements	144
DTD Attribute Elements	148

Read XML DTD with XmlDocument – Not working.....	152
Chapter 12 – Schema	153
Examining an XML Schema File	153
Loading XML file with Schema	155
Saving XML File and Schema	158
Chapter 13 – XML Reader	162
Create an XML Reader.....	162
StartElement andEndElement	171
Character Content	175
Organizing Reader XML.....	178
Reader Listbox.....	181
Load DTD XML Reader.....	185
Chapter 14 – Exceptions	189
Show Exception Data.....	189
Chapter 15 – SOAP	191
SOAP Message Basics	192
Weather SOAP.....	192
Get SOAP Data.....	197
Index.....	201

Index

- !DOCTYPE, 136
- #PCDATA, 136
- *, 135
- ?, 135
- +, 135
- ActionEvent, 166
- Add Child Element, 103
- Add Child Node, 103
- Adding Child Sections, 22
- Additional Attribute, 99
- All Content Query, 64
- ANY, 136
- AppendChild, 80, 103
- apply-imports, 121
- apply-templates, 121
- attribute, 121
- Attribute, 38, 45, 91
- Attribute Add, 99
- Attribute Delete, 101, 107
- Attribute Delete node, 109
- Attribute Editing, 97
- Attribute Query, 58
- Attribute Remove, 107
- Attribute Remove Node, 109
- Attribute XML Listbox, 45
- Attributes, 24, 91
- Attributes DTD, 148
- attribute-set, 121
- Beginning Tag, 27
- call-template, 121
- Carriage Return, 168
- CData, 127
- CData Create, 127
- CData Reading, 131
- Character Content, 175
- Characters, 175
- Characters for Population, 135
- Child Element, 19
- Child Node, 27
- Child Sections, 22

ChildCount, 37
Children Elements, 136
choose, 121
Clean XML Comments, 88
Clean XML with XSL, 85
Closing Tag, 19, 27
comment, 121
Comment Node, 27
comment xsl, 123
Comments, 21
Content, 27
Content Delete, 105
Content Edit, 95
ConvertEncoding, 85, 136
copy, 121
copy-of, 121
Create CData, 127
Create DTD Single File, 134
Create External DTD File, 140
Create External DTD Library, 140
Create XML File, 79
Create XMLReader, 162
CreateElement, 103
CreateTextNode, 80, 103
decimal-format, 121
Declaration Header Tag, 27
Delete Attribute, 107
Delete Attribute Node, 109
Delete Content, 105
Deleted Attribute, 101
Directory Query, 61
Disambiguation, 111
Display Duplicate XML Data, 40
Display XML Attribute Data, 38
Display XML Tag Data, 36
Display XML Text Data, 34
Document Type Definition, 133
DocumentElement, 103
Double Quotation Marks, 52
DTD, 133
#PCDATA, 136
*, 135
?, 135
+, 135
ANY, 136
ATTLIST, 148
Attribute Parameters, 149
Attribute Values, 149
Attributes, 148
CDATA, 149
Children Elements, 136

- EMPTY, 136
- ENTITIES, 149
- ENTITY, 149
- enumerated, 149
- FIXED, 149
- ID, 149
- IDREF, 149
- IDREFS, 149
- IMPLIED, 148
- IMPLIED, 149
- Mixed Content, 136
- NMTOKEN, 149
- NMTOKENS, 149
- NOTATION, 149
- PCDATA, 136
- Private, 133
- Public, 133
- PUBLIC, 133
- REQUIRED, 149
- SYSTEM, 133
- XML, 149
- DTD Attributes, 148
- DTD Workaround, 136
- Duplicate Child Node, 26
- Edit XML Attribute, 97
- Edit XML Content, 95
- Editing XML, 95
- Editing XSLT, 117
- Editors, 16
- element, 121
- Element, 24, 27
- Element Population Characters, 135
- Element Types, 136, 155
- EMPTY, 136
- Encodings UTF-8, 136
- Ending Tag, 27
- EndOfLine, 136, 168
- Error, 20, 119
- Error Line, 189
- Error Message, 119, 189
- Error Number, 189
- Examining a Schema File, 153
- Example XML File, 79
- Examples
 - 01-01 Xojo Program, 14
 - 02-01 Library XML, 16
 - 02-02 XML Error, 20
 - 02-03 Comment Code, 21
 - 02-04 Child Sections, 22
 - 02-05 Placeholders, 23
 - 03-00 Example XML File, 29
 - 03-01 Fixed File Open, 30
 - 03-02 Open Folder Dialogue, 32
 - 04-01 Reading Text from XML, 35
 - 04-02 Reading Tag Data from XML, 37
 - 04-03 Reading Attribute Data, 38
 - 04-04 Duplicate Computer Node, 41
 - 04-05 XML Code, 43
 - 04-05 XML Listbox, 44
 - 04-06 XML Code, 45
 - 04-06 Xojo Attribute Code, 46
 - 04-07 XML Reading Recursion, 49
 - 04-08 XML String Data, 51
 - 05-01 All Book Code, 54
 - 05-01 XML Code, 53
 - 05-02 Sample Queries, 57

- 05-02 XML Code, 56
05-03 Attribute 2006 Query, 59
05-03 XML Data, 58
05-04 Directory Query Code, 62
05-04 XML Data, 61
05-05 All Content Code, 65
05-05 XML Data, 64
05-06 2007 Year Xojo Code, 68
05-06 XML Data, 67
05-07 XML Data, 70
05-07 Year Xojo Code, 71
05-08 Local Content Query Code, 74
05-08 XML Data, 73
05-09 Numeric Query Code, 77
05-09 XML Data, 76
06-01 New XML File, 80
06-02 XSL and XML Code, 82
06-03 Clean XML with XSL Code, 85
06-04 Adding Comments, 88
06-05 Adding Attributes, 91
07-01 Edit Content, 95
07-02 Editing an Attribute, 97
07-03 Add an Attribute, 100
07-04 Delete an Attribute, 102
07-05 Add Child Node and Data, 103
07-06 Removing XML Content, 106
07-07 Remove Attribute, 107
07-08 Remove Node Attribute, 110
08-01 Get NameSpace Data, 113
08-01 NameSpace XML, 112
08-02 NameSpace Uri, 115
09-01 Example XML, 118
09-01 XSL Transform Code, 119
09-02 XSL Comment, 123
09-03 XSL Search, 125
10-01 CData and Comment, 127
10-01 Xojo CData and Comment, 128
10-02 Reading CData, 131
11-01 Library Single File DTD, 134
11-01 Xojo Library Single File DTD, 136
11-02 DTD Code, 141
11-02 XML Code, 140
11-02 Xojo Code, 141
11-03 DTD Code, 145
11-03 XML Code, 144
11-03 Xojo Code, 145
11-04 DTD Code, 148
11-04 XML Attribute Code, 148
11-04 Xojo Code, 150
11-05 Remove DTD Line, 152
12-01 XML File, 156
12-01 XML Schema, 156
12-01 Xojo Load XML with Schema, 157
12-01 XSD Intro, 153
12-02 Created XML File, 158
12-02 Created XSD Schema File, 159
12-02 Make XML with XSD Reference, 158
12-02 Xojo XSD Schema File, 160
13-01 PushButton, 166
13-01 Reader StartElement, 168
13-02 EndElement, 172
13-02 Pushbutton Action Event, 172
13-02 StartElement, 172
13-03 PushButton1.Action Event, 176
13-03 PushButton1.Characters, 176
13-04 Characters Event, 178
13-04 EndElement Event, 179
13-04 StartElement Event, 179
13-05 Characters Event, 183
13-05 EndElement Event, 184
13-05 StartElement Event, 183
13-05 XMLReader Listbox, 182
13-06 Characters Event, 186
13-06 DTD XML File, 187
13-06 EndElement Event, 186
13-06 Pushbutton Event, 187
13-06 StartElement Event, 185
14-01 XML Exception Trapping, 189
15-01 Example Question, 195
15-01 Received SOAP, 194
15-01 Send Receive SOAP, 196
15-01 SOAP Address, 192
15-01 SOAP XML Request, 193
15-02 SOAP Create/Request, 199
Exception, 119

Exceptions, 189
exists, 32
Extensible Style Language, 81
Extensible Stylesheet Language, 81
Extensible Stylesheet Language Transformation, 117
External DTD File, 140
fallback, 121
File New XML, 79
FolderItem, 80, 85
For...Next, 44
for-each, 121
Format XML, 81
Format XML with XSL, 81
Formatting XML, 117
Get SOAP Data, 197
GetAttributeNode, 110
GetFolderItem, 30
GetOpenFolderItem, 32
Header, 19
Header Tag, 27
if, 121
import, 121
include, 121
Introduction to XML, 15
Introduction to Xojo, 8
key, 121
Listbox Populate XML, 43
Listbox XML, 43
Loading XML File with Schema, 155
Local Content Query, 73
Local Part, 112
match, 125
message, 121
Mixed Content, 136
Multilanguage, 19
Multiple DTD Elements, 144
Name, 37
NameSpace, 111
NameSpace Information, 112
NameSpace Terminology, 112
NameSpace Uri, 115
namespace-alias, 121
NamespaceUri, 115
Naming Conventions, 27
New Line, 168
New XML File, 79

node, 27
Node, 24
Node Add Child, 103
Node Delete Content, 105
Non-Parsed, 28
NotePad, 16, 79
number, 121
Numeric Query, 76
Open, 136
Open File in Fixed Location, 30
Open File in User Location, 31
Opening Tag, 19, 27
otherwise, 121
output, 121
param, 121
Parent, 19
Parse XMLReader, 167, 174, 177
Parsed Data, 28
Parsing, 28, 34
PCDATA, 136
Placeholder Sections, 23
Populate XML Listbox, 43
Population Characters, 135
Prefix, 112, 113
preserve-space, 121
processing-instruction, 121
PromptText, 85
Property Year Query, 70
Qualified Name, 112
Query 2007 Year Attribute, 67
Query All Content, 64
Query Attribute, 58
Query Directory, 61
Query Local Content, 73
Query Number, 76
Quotation Marks, 52
Read XML DTD with XmlDocument – Not working, 152
Read XML File, 34
ReadAll, 136
Reader of XML, 162
Reading CData, 131
Recursion XML Listbox, 48
Recursion XML String, 51
Remove Attribute, 107
Remove Attribute Node, 109
Remove Content, 105

Remove XSL Code, 85
RemoveAttribute, 102, 107
RemoveAttributeNode, 110
RemoveChild, 106
Replace, 85
Root Element, 19
Root Node Tag, 27
Rules, 16
SaveAsDialog, 80, 85
SaveXml, 80
Saving XML File with Schema, 158
Schema, 153

- all, 154
- block, 155
- boolean, 154
- complexType, 153, 154
- date, 154
- datetime, 154
- decimal, 154
- default, 155
- element, 153
- Element Type, 155
- fixed, 155
- form, 155
- id, 155
- integer, 154
- maxOccurs, 153, 155
- minOccurs, 155
- name, 155
- nillable, 155
- ref, 155
- schema, 153
- sequence, 153, 154

simpleType, 154
string, 154
time, 154
type, 153, 155
unbounded, 153
Schema Element types, 154
Schema XML load, 155
Schema XML Save, 158
Section Placeholders, 23
SetAttribute, 91, 100
Show Exception Data, 189
showmodal, 80
Single File DTD, 134
Single File DTD Create, 134
SOAP, 191

- body, 192, 196
- Data, 191
- DefineEncoding, 196
- Definition, 191
- Encodings, 196
- envelope, 192, 196
- Exception, 199
- fault, 192
- GetCityWeatherByZIP, 199
- header, 192, 196
- HTTPSocket, 196
- Invoke, 199
- Message Basics, 192
- Parameter, 199
- Post, 196
- Result, 199
- SetRequestContent, 196
- SOAPMethod, 199
- SOAPResult, 199

SOAPServer, 196
SoapUI, 197
UTF8, 196
WSDL, 192, 198
SOAP Weather, 192

sort, 121

StartElement, 168

strip-space, 121

stylesheet, 121

tag, 37

TargetMacOS, 30

TargetWin32, 30

template, 121

text, 121

TextEdit, 16

TextInputStream, 136

TextOutputStream, 85, 136

ToString, 80

transform, 121

Transformation, 117

Try-Catch-End, 189

Two Quotation Marks, 52

Types of elements, 136

Uniform Resource Indicator, 111

Uniform Resource Locator, 111

Unwritten Rules, 19

URI, 111

URL, 111

UTF-8 Encodings, 136

value-of, 122

variable, 122

Version 1.0 XML, 19

Weather SOAP, 192

when, 122

with-param, 122

WordPad, 16, 79

Workaround DTD, 136

Write, 85, 136

Writing Attributes, 91

Writing Comments, 88

XML Anatomy, 19

XML Editors, 16

XML File, 29

XML File Open, 29

XML File Read, 34

XML Introduction, 15

XML Name Space, 112

XML Naming Conventions, 27

XML Open File, 29

Xml Query Language, 53

XML Recursion, 48

XML Rules, 16

XmlDocument, 80

XMLEception, 119, 189

XmlNode, 80

XmlNodeList, 55, 60, 63, 66, 69, 72, 75, 78

xmlns, 112

XMLReader, 162

- Attribute, 178
- AttributeList, 179
- Characters, 175
- Class, 162
- Class Name, 164
- Count, 179, 184, 186
- Create, 162
- DTD XML Reader, 185
- EndElement, 170, 171, 172
- EndOfLine, 168
- EventHandler, 167
- Intro, 162
- Listbox, 181
- Organizing, 178
- Parse, 167, 174, 177
- StartElement, 168, 170, 171, 172
- Super, 164

XMLReader Class, 162

XMLReader Parse, 167, 174, 177

XMLReader StartElement, 168

Xojo Introduction, 8

Xojo User Interface, 9

XQL, 53

- ., 56
- .., 56
- /, 56
- //, 56
- /*, 57
- //*[@year], 57
- //*[@year='2007'], 57
- //Book, 57
- //Book = All Book, 54
- //Book[@year<2007], 57
- //Book[@year='2006'], 57
- //Chemistry||//Computer, 57
- /Library/Computer/Book, 57
- name, 56

Sample Queries, 57

XQL – Xml Query Language, 53

XQL Book Query, 53

XQL Expressions, 56

XSL, 81, 117

- apply-imports, 121
- apply-templates, 121
- attribute, 121
- attribute-set, 121
- call-template, 121
- choose, 121
- comment, 121, 123
- copy, 121
- copy-of, 121
- decimal-format, 121
- element, 121
- fallback, 121
- for-each, 121
- if, 121
- import, 121
- include, 121
- key, 121

match, 125
message, 121
namespace-alias, 121
number, 121
otherwise, 121
output, 121
param, 121
preserve-space, 121
processing-instruction, 121
sort, 121
strip-space, 121
stylesheet, 121
template, 121
text, 121
transform, 121
value-of, 122
variable, 122
when, 122
with-param, 122
xsl comment, 123
XSL Comment, 123
XSL Search Data, 125
XSLT, 81
XSLT Commands, 121
Year 2007 Attribute Query, 67
Year Property Query, 70

The main reason for using XML is that it is *used to describe and structure information*. XML is summarized as a text document on steroids!

The ‘I Wish I Knew’ series contains technical data and advice that makes sense and contains practical and numerous examples with explanations to allow you to ease into the steep programming curve. You can work with XML today!

This book “I Wish I Knew How to ... Program XML with Xojo” builds a strong foundation of programming with XML. The beginning of this book starts with the fundamental parts of XML and each chapter builds on the previous chapters knowledge. If you are familiar with the previous information, feel free to skip the chapter and learn more challenging information!

This book is written as a guide and reference to Xojo programmers who program XML in Windows or Macs. There are no dynamic link libraries (dll), COM, or Active X parts to add, and no plugins. Examples work with the new Microsoft 8.1 OS and Mac Maverick OS.

There are 15 chapters in this book and it contains over 200 pages with over 50 example programs.

Examples include XML, XSL, Name Space, CDATA, DTD, XMLReader, and much more. Many screenshots have been added to show the results of the code with an index to help find topics quickly.

This is one of many books at Great White Software. This book can be purchased at <http://great-white-software.com/rblibrary/> where many great Xojo and Real Studio resources are available.

Happy programming!

Eugene

Eugene Dakin MBA, Ph.D., P.Chem., is an author of Xojo and Real Studio reference materials and has many years of experience in the programming industry. More great reference books are “*I Wish I Knew How To ... Program Excel with Xojo in Windows*” and “*I Wish I Knew How to ... Program Access with Xojo Desktop Apps in Windows*”.

ISBN: 978-1-927924-03-7