

Contents

Preface

- DocFrame license types vii
- What's included with the DocFrame author license? vii
- Requirements viii
- Installing the files onto your hard drive x
- Configuring your machine for XSL processing xiv
- Conventions used in this book xvii
- Need help? xvii

Chapter 1: An overview of the DocFrame structured authoring solution

- Structured authoring: a brief explanation 1
- Creating multiple outputs in the DocFrame environment 2
- What is XML output, and why do I need it? 3
- Using the files and workbooks that come with the DocFrame environment 4
- Authors and structure developers: what's the difference? 4
- What's new in DocFrame version 2 5
- How do I get started? 5

Chapter 2: Authoring structured documents and books

- What do I need to know before reading this chapter? 7
- Understanding structured files 8
- Creating a new structured document 9
- Authoring in a new structured document 9
- Working with elements and attributes 10
- Formatting in a structured document 11
- Applying conditional text 12

Adding hyperlinks	13
Creating code listings	14
Adding comments	15
Inserting graphics	15
Setting up context-sensitivity for HTML Help and JavaHelp	17
Validating document structure	18
Creating a structured book	18
Creating generated files	20
Specifying file names for HTML output	23
Cross-book linking	26

Chapter 3: Exporting and importing XML content

What do I need to know before reading this chapter?	29
Specifying the structured application	30
Specifying values for user variable entities	30
Saving FrameMaker files as XML output	31
Opening XML output in a text or XML editor	35
Importing XML content into FrameMaker	36

Chapter 4: Transforming XML output into online formats

What do I need to know before reading this chapter?	43
Before transforming XML output	43
Stylesheets and CSS files	44
Transforming XML content into online formats	46
Viewing the output	54
Changing the splash screen	56
Integrating Saxon with XML editors	56

Appendix A: Element guide

Highest-level elements	57
Special front and back matter elements	59
Paragraph-level elements	61
Other elements	66

Glossary

Index