

Contents

Preface 5

Prerequisites 5

Hardware and software requirements 5

Hardware 6

Software 7

Reference manual 7

Using and installing the files for this workbook 8

Windows 8

UNIX 9

Macintosh 11

Completing the exercises in this book 12

Conventions used in this book 12

Chapter 1: Reviewing basic XML conversion 15

Setting the structured application 16

Saving a file to XML 17

Importing an XML file into FrameMaker 19

Chapter 2: Setting up EDDs and DTDs 21

Creating an EDD from a DTD 22

Creating a DTD from an EDD 24

Correcting parsing errors 27

Updating an EDD with DTD information 29

Chapter 3: Setting up your structured application 31

Creating a template for the structured application 32

Creating the TechDoc DTD 33

Copying needed files to an application directory 34

Setting up the application 35

Testing the conversion 37

Correcting conversion errors 38

Chapter 4: Creating read/write rules 39

Creating a new read/write rules file 40

Adding new read/write rules 42

Checking read/write rules 43

Chapter 5: Controlling graphic output 45

Modifying the Para definition in the DTD to allow graphics 46

Controlling graphic conversion 47

Controlling the DPI of converted graphics 50

Chapter 6: Controlling table conversion 53

Modifying the DTD for table conversion 54

Modifying the read/write rules for tables 56

Chapter 7: Converting books 59

Converting a book file to XML 60

Modifying the read/write rules for book round-tripping 62

Appendix A: Controlling the selection of structured applications 65

Associating files with a structured application 65

Editing structapps.fm to limit available applications 66

Appendix B: Read/write rules quick reference 69**Appendix C: Round-tripping conditional text 73**

Creating XML output with conditional text information 74

Hiding conditions in an XML file 76

Appendix D: Using the integrated XSL transformation in FrameMaker 7.2 77**Appendix E: What's new in FrameMaker 7.2 81**

Toolbar modifications 81

Multiple undo/redo 83

More structured templates 84

Support for the Darwin Information Typing Architecture (DITA) 84

Enhanced conversion to structured FrameMaker 85

Support for Extensible Stylesheet Language (XSL) 85

Support for schema 85

New documentation on migrating to structure 86