

Working with Structured Documents

- About Structured Authoring
- Why FrameMaker 7.0 for Structured Authoring
- Structured Features
- Setting up for Structured Documents
- Working with the Structure window
- Working with the Element Catalog
- Structured FrameMaker Terms

Editing Structure

- Manipulating Elements
- Inserting elements and adding text
- Automatically inserting of children elements
- Importing a Structured Flow
- Correcting invalid elements
- Moving Elements
- Wrapping and Unwrapping Elements
- Merging and Splitting Elements

Attributes

- Working with Attributes
- Changing attribute display
- Choosing attribute values
- Inserting New Elements and Attributes
- Recognizing and Correcting Attributes with Errors

Validation

- Validating a Document's Structure
- Special Cases for Elements and Attributes

Advanced Structure

- Element Keyboard Shortcuts
- Inserting elements
- Unstructured document conversion
- Converting from Structured FrameMaker to XML or SGML

Anchored Frames

- Working with Anchored Frames in a Structured Document

Working with Cross References, System Variables and Footnotes

- Using cross-references in a structured document
- Using system variables in a structured document
- Using footnotes in a structured document

Working with Tables

- Working with tables in a structured document
- Basic table structure
- Adding elements and text to table cells
- Inserting table footnotes

Structured Templates

- Creating Structured Documents

Structured Books

- Marking Text for an Index
- Working with Tables of Contents and Indexes in a Structured Book
- Finalizing Book Structure

Output: XML

- Converting FrameMaker Files to XML

Notes:

Attendance in our Intro and Advanced Non-Structured FrameMaker classes, or equivalent knowledge, is required before attending the Structured FrameMaker class. Students wishing to by-pass our Intro and Advanced Frame classes, and go directly into Structured Frame may be required to sign a waiver.

This class discusses the usage and general coding of DTDs and EDDs, it does not go into detail as to their creation. For custom classes in those subjects, please contact us.

Additional Day 3 Structured

Part 1: This Advanced class covers the creation of Conversion Tables for converting *unstructured* FrameMaker and Word documents into structured files.

Part 2: This covers working with a DTD and converting it into a useful EDD for automated formatting when apply structured element tags.