

Chapter 1: Getting Started

SGML	1
SGML Document Components	1
SGML: How it is Used	2
HTML	3
HTML: Evolution	3
XML: What is it	4
XML versus SGML	4
XML versus HTML	4
XML: Purpose and Function	5
XML Format	6
XML Development Goals	7
XML Specifications	8
XML Features	9
XML Architecture	10
Data Structure Namespaces	11
Data Delivery, Manipulation	12
Parsing XML	12
Manipulating and Editing Data Using the Document Object Model	12
Displaying XML-Based Data in HTML	13
XSL: Extensible Stylesheet Language	14
Augmenting HTML	15
XML: Transforming and Querying	16
Well-formedness	17
Validity	18
DTDs: Document Type Definitions	18
Schemas	18
Parsers	19

Chapter 2: XML Application

XML Document Creation	1
XML File: Viewing in a Web Browser	2
Document Map	3
Prolog	4
XML Declaration	4
Encoding Declaration	5
Standalone Declaration	5
Processing Instructions	6
Style Sheet Processing Instructions	7
DOCTYPE Declaration	8
Comments	10
Textual Content	10
Elements	11
Assigning Meaning to XML Tags	11
Naming Conventions	12
Document: XML Declaration and Root Element	13
Organization of the XML Data	15
Namespaces	16
Entities	17
Character Entities	18
Predefined Character Entities	18
Numbered Character Entities	18

Mixed-Content Entities	19
CDATA Sections	20
Processing Instructions	21

Chapter 3: XML Syntax and Well-formedness

XML Syntax	1
XML Elements - Closing Tag.....	2
XML - Case Sensitivity	2
XML Elements - Proper Nesting.....	2
XML Documents - Root Tag.....	3
Attribute Values - Quotation Marks	3
XML - White Space	4
XML - CR / LF is Converted to LF	4
Entity References	5
CDATA	6
Elements.....	7
Element Names	7
Empty Elements	8
Attributes	8
Well-formed Documents.....	9
Valid Documents	10
XML DTD	10
XML Schema	10
Errors will Stop Processing	10
XML Files: Viewing with Microsoft Internet Explorer	11
Processing Instruction	13

Chapter 4: DTD Validity

DTD: Document Type Definitions.....	1
DTD: Purpose.....	1
Document Type Declarations	2
Validating Against a DTD	5
Validation Parsers	6
Listing the Elements	8
Choices.....	13
Children with Parentheses	14
Random Orders.....	15
Dissimilar Elements - List.....	15
Mixed Content	16
Empty Elements	17
Sharing DTDs Among Documents	18
DTDs at Remote URLs.....	18
Public DTDs	19
Internal and External DTD Subsets.....	20

Chapter 5: Serial Access with the SAX

Purpose and Function	1
SAX Interfaces and Classes	2
XMLReader	3
XMLReaderFactory	4
ContentHandler	5
Locator	6
DTDHandler	7
ErrorHandler	8
SAXException	8
Echoing an XML File with the SAX Parser	9
Importing Classes	10
I/O: Setup	11
ContentHandler Interface	12
Parser: Setting Up	13
Writing the Output	14
Spacing the Output	15
Handling Content Events	16
SAX Program: Complete	18
Identifying the Events	21
Event Handlers: Adding	24
Identifying the Document's Location	24
Handling Errors with the Nonvalidating Parser	26
Handling a SAXParseException	27
Handling a SAXException	28
SAXParseException Handler - Improving	30
Handling a ParserConfigurationException	31
Validating Parser	32
Configuring the Factory	32
Environment Variable - Changing	33
Experimenting with Validation Errors	34
Error Handling in the Validating Parser	35

Chapter 6: DOM: Document Object Model

Purpose and Function	1
DOM Evolution	2
DOM Modules	3
Trees	6
Twelve Types	7
Document Nodes	8
XML-RPC Request Document	8
Element Nodes	9
Attribute Nodes	12
Leaf Nodes	13
Text nodes	13
Comment Nodes	13
Processing Instruction Nodes	14
CDATA Section Nodes	14
Entity Reference Nodes	15
Document Type Nodes	16
Non-tree Nodes	17

Entity Nodes	17
Notation Nodes.....	18
Document Fragment Nodes	19
Node Properties	20

Chapter 7: Parsing with DOM

DOM Parser: Parsing Documents.....	1
Well-Formedness: Checking Documents.....	2
JAXP DocumentBuilder and DocumentBuilderFactory.....	3
Program that Uses JAXP to check documents for well-formedness	4
JAXP: Choosing Parsers.....	6
DocumentBuilderFactory - Configuring.....	7
Coalescing.....	7
Expand Entity References.....	7
Ignore Comments.....	8
Ignore Element Content Whitespace	8
Namespace Aware	9
Validating.....	10
JAXP - Check Documents for Well-formedness	11
Parser-specific Attributes	13

Chapter 8: Node Interface

Purpose and Function	1
Node Interface.....	1
Node Types	3
Node Properties	4
Class for Inspecting Node Properties.....	5
Navigating the Tree.....	7
Walking the Tree with the Node Interface	7
Modifying the Tree.....	9
Utility Methods.....	10
NodeList Interface	12
JAXP Serialization.....	14
JAXP for Both Reading and Writing an XML Document.....	15

Chapter 9: Creating XML Documents with DOM

DOMImplementation	1
Locating a DOMImplementation.....	1
Implementation Specific Class	2
JAXP DocumentBuilder.....	3
DOM3 DOMImplementationRegistry.....	4
DOMImplementationRegistry class.....	4
DOMImplementationSource Interface.....	6
Document Interface as an Abstract Factory.....	7
Document Interface	7
Building an SVG Document in Memory Using DOM.....	10
Document Interface as a Node Type	12
Getter Methods.....	12
Document Object: Properties	14
Finding Elements.....	16

Chapter 10: DOM Traversal Module

Purpose and Function	1
Nodelterator	2
Nodelterator Interface	2
Constructing Nodelterators with DocumentTraversal	4
DocumentTraversal Factory Interface.....	4
Nodelterator for Extracting All the Comments from a Document.....	6
Liveness	8
Filtering by Node Type	9
Nodelterator for Retrieving the Complete Text Content of an Element	9
TreeWalker.....	10
TreeWalker Interface.....	10
TreeWalker: Navigating a Sub-tree.....	12

Chapter 11: XPATH

Purpose and Function	1
Queries.....	2
XPath Data Model	4
XPath Expanded Names and String-values.....	5
Location Paths.....	6
Axes.....	7
Node Tests	8
Predicates	9
Compound Location Paths	11
Absolute Location Paths.....	12
Abbreviated Location Paths	14
Combining Location Paths	15
Expressions	16
Literals	17
Operators	18
Functions	19
Node-set Functions	19
Boolean Functions.....	20
String Functions	20
Number Functions	22