

XML Fundamentals

Module1: What is XML

Overview

XML

Data Model

Module2: XML Structure

General Structure

XML Processor

Processing the Logical and Physical Structure

Physical Structure

XML- How to Use

Module3: Document Type Definition and Parsed Entities

DTD Format

Entity Precedence

General Entities and Replacements

External Entities and Encoding

Module4: Content and Markup

Character Entities & and Types

Element Content

Attributes & Normal Forms

XML HttpRequest

XML Parser

XML DOM

XML Validator

XML Schema

XML Server

Module5: Element Declarations

Overview and Processing

Validation

Type Definition

Content

Attribute Declarations

Metadata and multiple declarations

Enumerated values and entities

Identifiers

Normalization and partial DTD's

Module6: Parameter Entities

Representing non-XML data

Using parameter entities

Module7: Namespaces in XML

Qualified Names

Processing Namespaces

Namespace Prefixes

Scope and Usage

Module8: Languages and XML

Processing xml:lang

.NET support of xml:lang

XSLT Introduction

Module9: Whitespace, Comments and Processing Instructions

Managing Whitespace

Comments and Processing Instructions