FORM OF TRAINING | MATERIALS | PRICE | DURATION
--- | --- | --- | ---
Traditional | Hardcopy | 940 EUR | 4 days
Traditional | CTAB Tablet | 1040 EUR | 4 days
Distance learning | Hardcopy | 940 EUR | 4 days
Distance learning | CTAB Tablet | 940 EUR | 4 days

LOCATIONS

Krakow - 5 Tatarska Street, II floor, hours: 9:00 am - 4:00 pm
Warsaw - 17 Bielska Street, hours: 9:00 am - 4:00 pm

TRAINING GOALS:

This four-day course builds skills in Java's XML processing APIs. The course is intended for students with a working knowledge of XML -- and possibly DTDs or XML Schema -- who want to build XML applications or components using the Java language. Everything in the course adheres to W3C and Java standards for completely portable code.

The course comprises three modules, which treat XML parsing, XML transformations, and XML binding. The first module introduces the Java API for XML Processing (JAXP) and the two main Java APIs for parsing XML documents: SAX and the DOM. Students learn the basic JAXP architecture and how to create parsers that expose SAX or DOM APIs, and how to configure parsers according to the SAX features and properties specification. SAX parsing gives way to reading and writing document information using the DOM tree model and API.

The second module introduces students to the XPath and XSLT specifications, and how to use JAXP as an interface to XML addressing and transformations. Students learn the JAXP's innovative system of Transformers, Sources, and Results; develop fluency in the exacting but powerful XPath syntax; and then build a number of XSLT transformations.

The third module introduces the newer and more powerful Java API for XML Binding, or JAXB, in its current incarnation, which is version 2.1. JAXB is now emerging as the tool of choice for most XML processing tasks where an XML Schema is available or easy to derive: based on that schema, JAXB-generated types can make it quite easy to read, manipulate, and write XML information models.

CONCEPT:

Module 1. XML Parsing Using Java
○ Chapter 1. The Java API for XML Processing (JAXP)
  ○ Parsing XML
  ○ SAX and DOM
  ○ What the W3C Says
  ○ What the W3C Doesn't Say
  ○ Sun and Apache
  ○ JAXP
  ○ Parser Factories
  ○ Pluggable Parsers
  ○ Parser Features and Properties

○ Chapter 2. The Simple API for XML (SAX)
  ○ Origins of SAX
  ○ The SAX Parser
  ○ The SAX Event Model
  ○ Reading Document Content
  ○ Handling Namespaces
  ○ SAX Features for Namespaces
  ○ Parsing Attributes
  ○ Error Handling
  ○ DTD Validation
  ○ Schema Validation
  ○ Handling Processing Instructions

○ Chapter 3. The Document Object Model (DOM)
  ○ Origins of the DOM
  ○ DOM Levels
  ○ DOM2 Structure
  ○ The Document Builder
  ○ DOM Tree Model
  ○ DOM Interfaces
  ○ Document, Node and NodeList Interfaces
  ○ Element and Text Interfaces
  ○ Finding Elements By Name
  ○ Walking the Child List
  ○ The Attribute Interface
  ○ Traversing Associations
  ○ The JAXP Transformer Class
Sources and Results
Combining SAX and DOM Processing
Namespaces and the DOM

Chapter 4. Manipulating XML Information with the DOM
Modifying Documents
Modifying Elements
Modifying Attributes
Managing Children
Seeking a Document Location
The ProcessingInstruction Interface
Creating New Documents

Module 2. XML Transformations Using Java

Chapter 1. Using the JAXP for Transformations
XPath, XSLT and Java
The Transformer Class
The TransformerFactory Class
Sources and Results
Identity Transformations
Creating Transformations from Stylesheets
Template Parameters
Output Methods and Properties
Evaluating XPath Expressions

Chapter 2. XPath
Use of XPath in Other XML Technologies
XPath Expressions
The Axis
The Node Test
The Predicate
XPath Types
XPath Functions
Implied Context
Querying with XPath
XPath and the DOM

Chapter 3. Templates and Production
Rule-Based Transformations
○ Templates and Template Matching
○ Built-In Template Rules
○ Recursion Through Templates
○ Template Context
○ Output Methods
○ Controlling Whitespace
○ Literal Replacement Elements
○ Formalizing Text, Elements and Attributes
○ Defining Target Vocabulary
○ Generating Processing Instructions

○ Chapter 4. XSLT: Dynamic Content and Flow Control
  ○ Web Applications Using XSLT
  ○ J2EE and JAXP
  ○ Deriving Source Content
  ○ Getting Source Values
  ○ Attribute Value Templates
  ○ Copying Source Elements and Trees
  ○ Looping
  ○ Conditionals

Module 3. The Java API for XML Binding

○ Chapter 1. The Java API for XML Binding
  ○ The Need for Data Binding
  ○ XML Schema
  ○ Two Paths
  ○ JAXB Compilation
  ○ Mapping Schema Types to Java
  ○ Java-to-XML Mapping Using Annotations
  ○ Marshaling and Unmarshaling
  ○ Working with JAXB Object Models

Appendix A. Learning Resources

Appendix B. Quick Reference: W3C Namespaces

REQUIREMENTS:
Experience in **Java Programming**, including object-oriented Java and the Java streams model, is essential - Course 103 is excellent preparation.

Basic understanding of **XML** is required - Course 501 is recommended.

**XML Schema** is used peripherally in the course, and knowledge of this technology will be helpful, but is not required.

difficulty level

CERTIFICATE:

The participants will obtain certificates signed by Capstone Courseware.

TRAINER:

Authorized Capstone Courseware Trainer.