

Adobe InDesign – Using XML in Publishing

Course code: INDE4

Adobe InDesign - Using XML in Publishing teaches advanced users to use XML in dynamic workflows in InDesign.

Who is the course for

The course is intended for advanced users of Adobe InDesign who want to use the XML format in publishing.

What we teach you

- introduction to XML
- creation and editing of XML document
- XML tools in Adobe InDesign
- Structure panel
- Tags panel
- XML import
- XML layout creation
- use XSLT

Required skills

Knowledge of Adobe InDesign in the range of INDE and INDE2 courses.

Course outline

Introduction to XML

- element, attribute
- DTD, XML schema
- XSLT transformation
- XML rules, Well-Formed document
- comparison of XML and HTML

Creating and editing an XML document

- XML creation in MS Office
- XML creation in Adobe Dreamweaver
- XML editors

XML tools in Adobe InDesign

- Structure panel
- Tags panel
- displaying tag tags
- highlighting tagged frames

Structure panel

- XML import
- identification of XML elements, attributes and comments
- creation and editing of new XML elements
- tagging elements
- mapping tags to styles
- mapping styles to tags
- tagging preset options
- XML export

Tags panel

- tagging, re-tagging and untagging text
- tagging and untagging graphic frames

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Adobe InDesign – Using XML in Publishing

- parent and child elements

XML import

- import XML into InDesign
- inclusion of elements in the layout
- import XML into tables
- creating tables with XML
- import CALS tables

Creating an XML layout

- XML-based layout strategy
- "Frame Layout" vs "Flow Layout"
- structure identification from imported XML
- creating a new Frame Layout
- creating a Frame Layout from XML
- Creating a Multipart Frame Layout
- creating a new Flow Layout
- creating a Flow Layout from XML
- Multipart Flow Layout creation

Using XSLT

- use XSLT to change XML during import
- use XSLT to change XML when exporting

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved