

Structure Definition with XSD («XSD»)

Your idea of the data structure could not be implemented accurately enough using Document Type Definition (DTD)? Discover how to resolve these limitations with the standard XML Schema Definition (XSD) defined by the WWW Consortium (W3C).

Duration: 1 day **Price:** 750.–

Course documents: Digicomp courseware

Content

- 1. Scheme
- 2. Items
 - Declarations
 - Relationships
 - Frequencies
 - Mixed contents
- 3. Linkages
 - Scheme without namespace
 - Scheme with target namespace
- 4. Types of data
 - Standard types
 - Definitions
- 5. Attributes
 - Declarations
 - Specifications
 - Rules
- 6. Constraints
 - Numerical values
 - Strings
 - Enumerations
 - Regular expressions
- 7. Extensions
- 8. Annotations

Key Learnings

- Awareness of the disadvantages of the DTD
- Working around the disadvantages with XSD
- Know where to get direct information about the latest developments

Target audience

This course is designed for anyone who wants to make better use of XML, understand the power and potential of XSD or design XML applications: Project manager, database designer/modeler, computer scientist, web programmer and webmaster.

Requirements

Attendance of the following course or equivalent knowledge:

Further courses



- Transformation with XSL and addressing with XPath («XSL»)
- Web Services Basics and Architectures («XWS»)

Any questions?

We are happy to advise you on +41 44 447 21 21 or info@digicomp.ch. You can find detailed information about dates on www.digicomp.ch/courses-software-engineering/it-architecture/enterprise-software-architecture/course-structure-definition-with-xsd