

XSD Wizard



Current Release Version: 2.0

Create XML Schema Definitions easily!

XML Schema Definition (XSD) is a formal specification of element names that indicates which elements are allowed in an XML document, and in what combinations. It also defines the structure of the document: which elements are child elements of others, the sequence in which the child elements can appear, and the number of child elements. It defines whether an element is empty or can include text.

XSD Wizard guides you through the steps to generate an XML Definition Schema (XSD).

Features

Usability

Easy to use wizard application. Every step takes only a few clicks.

Validation

Extended validation outlining if XML document is valid and displaying detailed information in validation log.

XSD

XSD Schema Wizard fully implements and supports XSD Schemas ([W3C Recommendation 28 October 2004](#)). Converts XML into XSD. Outputs only supported W3C structures of XML schema definitions (XSD). Correct handling of whitespace, reference and namespace.

Options

Wizard options, display options, formatting options, validation options, log options, encoding options, backup of XSD output.

Preview

Syntax highlighting of XML document. Summary of specified settings and preview of XSD output.

Help

Help for common tasks.

Requirements

- Intel Pentium 3, 500 MHz or equivalent
- Microsoft Windows 2000/XP/Vista/7
- Microsoft .NET framework (2.0)
- 256 MB RAM
- 10 MB free hard disk space