

HTML

CSS

JAVASCRIPT

SQL

TUTORIALS -





XML Tutorial

XML HOME

XML Introduction

XML How to use

XML Tree

XML Syntax

XML Elements

XML Attributes

XML Namespaces

XML Display

XML XSLT

XML XPath

XML XLink

XML Doctypes

XML Validator

XML DTD

XML Schema

XML Server

XML Applications

XML Examples

XML Quiz

YMI Cartificata



XML Validator

« Previous

Next Chapter »

Use our XML validator to syntax-check your XML.

XML Errors Will Stop You

Errors in XML documents will stop your XML applications.

The W3C XML specification states that a program should stop processing an XML document if it finds an error. The reason is that XML software should be small, fast, and compatible.

HTML browsers are allowed to display HTML documents with errors (like missing end tags).

With XML, errors are not allowed.

XML DOM

DOM Intro

DOM Nodes

DOM XMLHttpRequest

DOM Accessing

DOM Node Info

DOM Node List

DOM Traversing

DOM Navigating

DOM Get Values

DOM Change Nodes

DOM Remove Nodes

DOM Replace Nodes

DOM Create Nodes

DOM Add Nodes

DOM Clone Nodes

DOM Examples

DOM Reference

DOM Node Types

DOM Node

DOM NodeList

DOM NamedNodeMap

DOM Document

DOM Flement

Syntax-Check Your XML

To help you syntax-check your XML, we have created an XML validator.

Try to validate correct XML : Validate

```
<?xml version="1.0" encoding="UTF-8"?>
<note>
<to>Tove</to>
<from>Jani</from>
<heading>Reminder</heading>
<body>Don't forget me this weekend!</body>
</note>
```

Try to validate incorrect XML: Validate

```
<?xml version="1.0" encoding="UTF-8"?>
<note>
<to>Tove</to>
<from>Jani</from>
<heading>Reminder</pheading>
<body>Don't forget me this weekend!</body>
</note>
```

DOWN LIGHTON

DOM Attribute

DOM Text

DOM CDATA

DOM Comment

DOM XMLHttpRequest

DOM Parser

Web Services

XML Services

XML WSDL

XML SOAP

XML RDF

XML RSS

XML DTD

DTD Intro

DTD Building Blocks

DTD Elements

DTD Attributes

DTD Elements vs Attr

DTD Entities

DTD Examples

XSD Schema

XSD Intro

VOD W/I--- 11--

Try to validate your own XML : Validate

<?xml version="1.0" encoding="UTF-8"?>

« Previous Next Chapter »

XSD How To

XSD <schema>

XSD Simple

XSD Elements

XSD Attributes

XSD Restrictions

XSD Complex

XSD Elements

XSD Empty

XSD Elements Only

XSD Text Only

XSD Mixed

XSD Indicators

XSD <any>

XSD <anyAttribute>

XSD Substitution

XSD Example

XSD Data

XSD String

XSD Date

XSD Numeric

XSD Misc

W3SCHOOLS EXAMS

HTML, CSS, JavaScript, PHP, jQuery, and XML Certifications

XSD References

XSD Reference

COLOR PICKER



SHARE THIS PAGE













REPORT ERROR PRINT PAGE FORUM ABOUT

Top 10 Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
SQL Tutorial
PHP Tutorial
jQuery Tutorial
Bootstrap Tutorial
Angular Tutorial
ASP.NET Tutorial
XML Tutorial

Top 10 References

HTML Reference
CSS Reference
JavaScript Reference
Browser Statistics
HTML DOM
PHP Reference
jQuery Reference
HTML Colors
HTML Character Sets
XML Reference

Top 10 Examples

HTML Examples CSS Examples JavaScript Examples

PHP Examples
jQuery Examples
XML Examples
ASP Examples
SVG Examples

Web Certificates

HTML Certificate
HTML5 Certificate
CSS Certificate
JavaScript Certificate
jQuery Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2015 by Refsnes Data. All Rights Reserved.

