

PYTHON

JAVA

PHP

HOW TO

SQL

Introduction to XML

JAVASCRIPT

< Previous</p>

CSS

= .

Next >

W3.CSS

XML is a software- and hardware-independent tool for storing and transporting data.

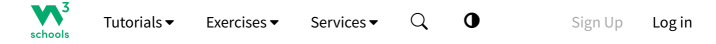
What is XML?

- XML stands for eXtensible Markup Language
- XML is a markup language much like HTML
- XML was designed to store and transport data
- XML was designed to be self-descriptive
- XML is a W3C Recommendation

XML Does Not DO Anything

Maybe it is a little hard to understand, but XML does not DO anything.

This note is a note to Tove from Jani, stored as XML:



PYTHON JAVA

PHP

HOW TO

W3.CSS

It has a heading

CSS

 \equiv

• It has a message body

JAVASCRIPT

But still, the XML above does not DO anything. XML is just information wrapped in tags.

Someone must write a piece of software to send, receive, store, or display it:

SQL

Note

To: Tove

From: Jani

Reminder

Don't forget me this weekend!

The Difference Between XML and HTML

XML and HTML were designed with different goals:

- XML was designed to carry data with focus on what data is
- HTML was designed to display data with focus on how data looks
- XML tags are not predefined like HTML tags are



XML Does Not Use Predefined Tags

The XML language has no predefined tags.

The tags in the example above (like <to> and <from>) are not defined in any XML standard. These tags are "invented" by the author of the XML document.

HTML works with predefined tags like , <h1>, , etc.

With XML, the author must define both the tags and the document structure.

XML is Extensible

Most XML applications will work as expected even if new data is added (or removed).

Imagine an application designed to display the original version of note.xml (<to> <from> <heading> <body>).

Then imagine a newer version of note.xml with added <date> and <hour> elements, and a removed <heading>.

The way XML is constructed, older version of the application can still work:



Tutorials **▼**

Exercises **▼**

Services **▼**

 \cap

1

Sign Up

Log in

 \equiv

CSS JAVASCRIPT

SQL

PYTHON

JAVA PHP

HOW TO

W3.CSS

Old Version

ADVERTISEMENT

D X

Note

To: Tove

From: Jani

Reminder

Don't forget me this weekend!

New Version

Note

To: Tove

From: Jani

Date: 2015-09-01 08:30

Don't forget me this weekend!

XML Simplifies Things

- XML simplifies data sharing
- XML simplifies data transport
- XML simplifies platform changes
- XML simplifies data availability

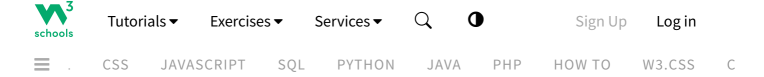
XML stores data format. This provides a software- and hardware-independent way or storing, transporting, and sharing data.

XML also makes it easier to expand or upgrade to new operating systems, new applications, or new browsers, without losing data.

With XML, data can be available to all kinds of "reading machines" like people, computers, voice machines, news feeds, etc.

XML is a W3C Recommendation

XML became a W3C Recommendation as early as in February 1998.

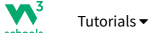


W3schools Pathfinder

Track your progress - it's free! Sign Up Log in

ADVERTISEMENT

 $\triangleright \times$



Exercises **▼**

Services ▼ Q

Sign Up Log in



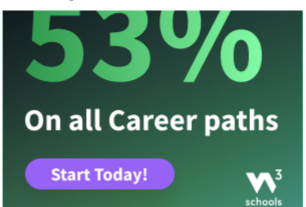
CSS JAVASCRIPT

SQL

PYTHON JAVA PHP

HOW TO W3.CSS

C



COLOR PICKER







ADVERTISEMENT



Tutorials **▼** Exercises **▼** Services ▼ Q Sign Up Log in

 \equiv CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C

https://4gold.eu



ADVERTISEMENT

 $\neg \triangleright \times$ EVO Banco S.A esta adherido al Fondo Español de Garantía de Depósitos de Entidades de Crédito. El fondo garantiza los depósitos de dinero hasta 100.000 euros por titular y por entidad.

CUENTA TELIGENTE ENVENIDA

MÁS INFO



SPACES

UPGRADE AD-FREE

NEWSLETTER GET CERTIFIED

CONTACT US

Top Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial How To Tutorial SQL Tutorial Python Tutorial W3.CSS Tutorial Bootstrap Tutorial PHP Tutorial Java Tutorial C++ Tutorial jQuery Tutorial



CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS

SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Get Certified

C

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate











FORUM ABOUT CLASSROOM

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

 $\underline{\text{Copyright 1999-2024}}$ by Refsnes Data. All Rights Reserved. $\underline{\text{W3Schools is Powered by W3.CSS}}$.