

How Can XML be Used?

Previous

Next >

XML is used in many aspects of web development.

XML is often used to separate data from presentation.

XML Separates Data from Presentation

XML does not carry any information about how to be displayed.

The same XML data can be used in many different presentation scenarios.

Because of this, with XML, there is a full separation between data and presentation.

XML is Often a Complement to HTML

In many HTML applications, XML is used to store or transport data, while HTML is used to format and display the same data.

XML Separates Data from HTML

When displaying data in HTML, you should not have to edit the HTML file when the data changes.

With XML, the data can be stored in separate XML files.

With a few lines of JavaScript code, you can read an XML file and update the data content of any HTML page.

```
Display Books.xml »
```

Books.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<bookstore>
 <book category="cooking">
    <title lang="en">Everyday Italian</title>
   <author>Giada De Laurentiis</author>
    <year>2005</year>
   <price>30.00</price>
 </book>
 <book category="children">
   <title lang="en">Harry Potter</title>
    <author>J K. Rowling</author>
   <year>2005</year>
   <price>29.99</price>
 </book>
 <book category="web">
    <title lang="en">XQuery Kick Start</title>
    <author>James McGovern</author>
   <author>Per Bothner</author>
    <author>Kurt Cagle</author>
   <author>James Linn</author>
   <author>Vaidyanathan Nagarajan
    <year>2003</year>
    <price>49.99</price>
 </book>
 <book category="web" cover="paperback">
    <title lang="en">Learning XML</title>
    <author>Erik T. Ray</author>
```

You will learn a lot more about using XML and JavaScript in the DOM section of this tutorial.

Transaction Data

Thousands of XML formats exist, in many different industries, to describe day-to-day data transactions:

- Stocks and Shares
- Financial transactions
- Medical data
- · Mathematical data
- Scientific measurements
- · News information
- Weather services

Example: XML News

XMLNews is a specification for exchanging news and other information.

Using a standard makes it easier for both news producers and news consumers to produce, receive, and archive any kind of news information across different hardware, software, and programming languages.

An example XMLNews document:

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

Example: XML Weather Service

An XML national weather service from NOAA (National Oceanic and Atmospheric Administration):

```
</observation_time_rfc822>
<weather>A Few Clouds</weather>
<temp f>11</temp f>
<temp_c>-12</temp_c>
<relative humidity>36</relative humidity>
<wind dir>West</wind dir>
<wind degrees>280</wind degrees>
<wind mph>18.4</wind mph>
<wind_gust_mph>29</wind_gust_mph>
sure_mb>1023.6</pressure_mb>
sure in>30.23</pressure in>
<dewpoint f>-11</dewpoint f>
<dewpoint c>-24</dewpoint c>
<windchill_f>-7</windchill_f>
<windchill c>-22</windchill c>
<visibility_mi>10.00</visibility_mi>
<icon url base>http://weather.gov/weather/images/fcicons/</icon url base>
<icon url name>nfew.jpg</icon url name>
<disclaimer url>http://weather.gov/disclaimer.html</disclaimer url>
<copyright url>http://weather.gov/disclaimer.html</copyright url>
</current observation>
```

< Previous

Next >



COLOR PICKER





Get certified by completing a XML course today!



Get started



Report Error

Spaces

Upgrade

Newsletter

Get Certified

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

Top References

HTML Reference
CSS Reference
JavaScript Reference
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

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

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.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved.

W3Schools is Powered by W3.CSS.

