



Displaying XML

Previous

Next >

Raw XML files can be viewed in all major browsers.

Don't expect XML files to be displayed as HTML pages.

Viewing XML Files

Look at the XML file above in your browser: note.xml

Most browsers will display an XML document with color-coded elements.

Often a plus (+) or minus sign (-) to the left of the elements can be clicked to expand or collapse the element structure.

To view raw XML source, try to select "View Page Source" or "View Source" from the browser menu.

Note: In Safari 5 (and earlier), only the element text will be displayed. To view the raw XML, you must right click the page and select "View Source".



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

CSS

JAVASCRIPT

SQL

PYTHON JAVA

PHP

HOW TO

W3.CSS

display it, or display it incorrectly.

```
<?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 open the following XML file: note error.xml

Other XML Examples

Viewing some XML documents will help you get the XML feeling:

An XML breakfast menu

This is a breakfast food menu from a restaurant, stored as XML.

An XML CD catalog

This is a CD collection, stored as XML.

An XML plant catalog

This is a plant catalog from a plant shop, stored as XML.

ADVERTISEMENT



Since XML tags are "invented" by the author of the XML document, browsers do not know if a tag like describes an HTML table or a dining table.

Without any information about how to display the data, the browsers can just display the XML document as it is.

Tip: If you want to style an XML document, use <u>XSLT</u>.

⟨ Previous
Next >

W3schools Pathfinder
Track your progress - it's free! Sign Up Log in

ADVERTISEMENT



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

= . CSS PYTHON

HOW TO

W3.CSS

JAVASCRIPT SQL JAVA PHP



COLOR PICKER



Tutorials **▼**

Exercises **▼**

Services ▼ Q

Sign Up Log in

= .

CSS JAVASCRIPT SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

С











ADVERTISEMENT

ADVERTISEMENT



SPACES

UPGRADE AD-FREE

NEWSLETTER GET CERTIFIED

CONTACT US

Top Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial



CSS JAVASCRIPT

jQuery Tutorial

SQL PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

Java Tutorial C++ 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 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.

Copyright 1999-2024 by Refsnes Data. All Rights Reserved. W3Schools is Powered by



■ . CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C