

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

# XPath Syntax

Previous

Next >

XPath uses path expressions to select nodes or node-sets in an XML document. The node is selected by following a path or steps.

## The XML Example Document

We will use the following XML document in the examples below.

### CSS

JAVASCRIPT SQL PYTHON JAVA PHP

HOW TO

selected by following a path or steps. The most useful path expressions are listed below:

Expression	Description
nodename	Selects all nodes with the name "nodename"
/	Selects from the root node
//	Selects nodes in the document from the current node that match the selection no matter where they are
	Selects the current node
	Selects the parent of the current node
@	Selects attributes

In the table below we have listed some path expressions and the result of the expressions:

Path Expression	Result
bookstore	Selects all nodes with the name "bookstore"
/bookstore	Selects the root element bookstore
	<b>Note:</b> If the path starts with a slash ( / ) it always represents an absolute path to an element!
bookstore/book	Selects all book elements that are children of bookstore
//book	Selects all book elements no matter where they are in the document
bookstore//book	Selects all book elements that are descendant of the bookstore element, no matter where they are under the bookstore element
//@lang	Selects all attributes that are named lang

PYTHON

JAVA

PHP

HOW TO

W3.CSS

4

### **Predicates**

Predicates are used to find a specific node or a node that contains a specific value.

Predicates are always embedded in square brackets.

In the table below we have listed some path expressions with predicates and the result of the expressions:

Path Expression	Result
/bookstore/book[1]	Selects the first book element that is the child of the bookstore element.
	<b>Note:</b> In IE 5,6,7,8,9 first node is[0], but according to W3C, it is [1]. To solve this problem in IE, set the SelectionLanguage to XPath:
	<pre>In JavaScript: xml.setProperty("SelectionLanguage","XPath");</pre>
/bookstore/book[last()]	Selects the last book element that is the child of the bookstore element
/bookstore/book[last()-1]	Selects the last but one book element that is the child of the bookstore element
/bookstore/book[position()<3]	Selects the first two book elements that are children of the bookstore element
//title[@lang]	Selects all the title elements that have an attribute named lang
//title[@lang='en']	Selects all the title elements that have a "lang" attribute with a value of "en"

/bookstore/book[price>35.00]/title

Selects all the title elements of the book elements of the bookstore element that have a price element with a value greater than 35.00

## Selecting Unknown Nodes

XPath wildcards can be used to select unknown XML nodes.

Wildcard	Description
*	Matches any element node
@*	Matches any attribute node
node()	Matches any node of any kind

In the table below we have listed some path expressions and the result of the expressions:

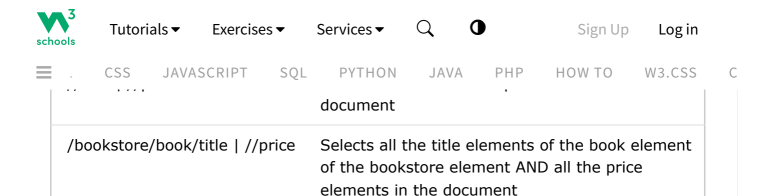
Path Expression	Result
/bookstore/*	Selects all the child element nodes of the bookstore element
//*	Selects all elements in the document
//title[@*]	Selects all title elements which have at least one attribute of any kind

### **Selecting Several Paths**

By using the | operator in an XPath expression you can select several paths.

In the table below we have listed some path expressions and the result of the expressions:

|--|



**<** Previous

Next >

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



**COLOR PICKER** 





 $\equiv$ 

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

CSS JAVASCRIPT

SQL PYTHON JAVA

PHP

HOW TO

W3.CSS

C



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

#### **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** 

#### **Get Certified**

**HTML Certificate CSS Certificate JavaScript Certificate Front End Certificate SQL** Certificate **Python Certificate PHP Certificate** jQuery Certificate



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



SQL

PYTHON

JAVA PHP HOW TO

W3.CSS

C











#### 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 W3.CSS.