

XPath Cheat Sheet Cheat Sheet by BenHuf via cheatography.com/163984/cs/34359/

XPath	
nodename	Selects all nodes with the
	name " <i>nodename</i> "
1	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

Wildcards a	and Multiple Paths
*	Matches any element node
@*	Matches any attribute node
node()	Matches any node of any kind
I	Place between paths to select several paths
/books-	Selects all the child element
tore/*	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
//book/titl e //book/pri ce	Selects all the title AND price elements of all book elements
//title //price	Selects all the title AND price elements in the document

Wildcards and Multiple Paths (cont)		
/book	Selects all the title elements of the	
stor-	book element of the bookstore	
e/b-	element AND all the price	
ook/titl-	elements in the document	
e		
//price		

//price		
Location	Step Examples	
	e syntax for a location step is: me: :no det est [pr edi c ate]	
child::b ook	Selects all book nodes that are children of the current node	
attrib- ute::lan- g	Selects the lang attribute of the current node	
child::*	Selects all element children of the current node	
attrib- ute::*	Selects all attributes of the current node	
child::t ext()	Selects all text node children of the current node	
child::n ode()	Selects all children of the current node	
desce ndan- t::book	Selects all book descendants of the current node	
ancest or::boo- k	Selects all book ancestors of the current node	
ancest or-or sel- f::book	Selects all book ancestors of the current node - and the current node as well if it is a book node	
child::*/ chi- ld::pric-	Selects all price grandchildren of the current node	

XPath	Operators	
	Computes two node-sets	//book //cd
+	Addition	6 + 4
-	Subtraction	6 - 4
*	Multiplication	6 * 4
div	Division	8 div 4
=	Equal	price=9.80
!=	Not equal	price!=9.80
<	Less than	price<9.80
<=	Less than or equal to	price<=9.80
>	Greater than	price>9.80
>=	Greater than or equal to	price>=9.80
or	or	price=9.80 or price=9.70
and	and	price>9.00 and price<9.90
mod	Modulus	5 mod 2

Predicates	
/books- tore/b-	Selects the first book element that is the child of the bookstore element
ook[1] /books- tore/b- ook[la-	Selects the last book element that is the child of the bookstore element
st()] /books-	Selects the last but one book
tore/b- ook[la- st()-1]	element that is the child of the bookstore element



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Predicate	Predicates (cont)	
/books- tore/b- ook[po- sition() <3]	elements that are children of the	
//titl- e[@- lang]	Selects all the title elements that have an attribute named lang	
//titl- e[@- lan- g='en']	Selects all the title elements that have a "lang" attribute with a value of "en"	
/books- tore/b- ook[pr- ice- >35.00]	Selects all the book elements of the bookstore element that have a price element with a value greater than 35.00	
/books- tore/b- ook[pr- ice- >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	

Note: 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.

In JavaScript: xml.setProperty("SelectionLanguage","XPath");

XPath Examples	
bookstore	Selects all nodes with the name "bookstore"
/bookstore	Selects the root element bookstore
bookst- ore/book	Selects all book elements that are children of bookstore
//book	Selects all book elements no matter where they are in the document
bookst- ore//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
/bookstor- e/b- ook/title	Selects all title nodes that are descendants of book that are descendants of bookstore
/bookstor- e/book- [1]/title	Selects the title of the first book node under the bookstore element
/bookstor- e/book/pr- ice[text()]	Selects the text from all bookstore/book/price nodes
/bookstor- e/book[pr- ice- >35]/price-	Selects all the bookstore/book/price nodes with a price greater than 35
Note: If the path started with a slash (/) it	

Note: If the path started with a slash (/) it always represents an absolute path to an element!

XPath Axes	
ancestor	Selects all ancestors of the current node
ancestor or-self	Selects all ancestors of the current node and the current node itself
attribute	Selects all attributes of the current node
child	Selects all children of the current node
descendant	Selects all descendants of the current node
descendan- t-or-self	Selects all descendants of the current node and the current nod itself
following	Selects everything in the document after the closing tag of the current node
following- sibling	Selects all siblings after the current node
namespace	Selects all namespace nodes of the current node
parent	Selects the parent of the current node
preceding	Selects all nodes that appear before the current node in the document, except ancestors, attribute nodes, and namespace nodes
preceding- sibling	Selects all siblings before the current node
self	Selects the current node



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