

# Xpath cheatsheet

---

## Browser console

```
$x("//div")
```

Works in Firefox and Chromium browsers.

## Selectors

## Descendant selectors

h1	//h1	?
div p	//div//p	?
ul > li	//ul/li	?
ul > li > a	//ul/li/a	
div > *	//div/*	
:root	/	?
:root > body	/body	

## Attribute selectors

#id	//*[@id="id"]	?
.class	//*[@class="class"] ...kinda	
input[type="submit"]	//input[@type="submit"]	
a#abc[for="xyz"]	//a[@id="abc"][@for="xyz"]	?
a[rel]	//a[@rel]	
a[href^='/']	//a[starts-with(@href, '/')]	?
a[href\$='pdf']	//a[ends-with(@href, '.pdf')]	
a[href*='://']	//a[contains(@href, '://')]	
a[rel~='help']	//a[contains(@rel, 'help')] ...kinda	

## Order selectors

<code>ul &gt; li:first-of-type</code>	<code>//ul/li[1]</code>	?
<code>ul &gt; li:nth-of-type(2)</code>	<code>//ul/li[2]</code>	
<code>ul &gt; li:last-of-type</code>	<code>//ul/li[last()]</code>	
<code>li#id:first-of-type</code>	<code>//li[1][@id="id"]</code>	?
<code>a:first-child</code>	<code>//*[1][name()="a"]</code>	
<code>a:last-child</code>	<code>//*[last()][name()="a"]</code>	

## Siblings

<code>h1 ~ ul</code>	<code>//h1/following-sibling::ul</code>	?
<code>h1 + ul</code>	<code>//h1/following-sibling::ul[1]</code>	
<code>h1 ~ #id</code>	<code>//h1/following-sibling::[@id="id"]</code>	

## jQuery

<code>(\$('ul &gt; li').parent()</code>	<code>//ul/li/..</code>	?
<code>\$('li').closest('section')</code>	<code>//li/ancestor-or-self::section</code>	
<code>\$('a').attr('href')</code>	<code>//a/@href</code>	?
<code>\$('span').text()</code>	<code>//span/text()</code>	

## Other things

<code>h1:not([id])</code>	<code>//h1[not(@id)]</code>	?
Text match	<code>//button[text()="Submit"]</code>	?
Text match (substring)	<code>//button[contains(text(),"Go")]</code>	
Arithmetic	<code>//product[@price &gt; 2.50]</code>	
Has children	<code>//ul[*]</code>	
Has children (specific)	<code>//ul[li]</code>	
Or logic	<code>//a[@name or @href]</code>	?
Union (joins results)	<code>//a   //div</code>	?

## Class check

```
//div[contains(concat(' ',normalize-space(@class),' '), ' foobar ')]
```

Xpath doesn't have the "check if part of space-separated list" operator, so this is the workaround ([source](#)).

## Expressions

### Steps and axes

<code>//</code>	<code>ul</code>	<code>/</code>	<code>a[@id='link']</code>
Axis	Step	Axis	Step

## Prefixes

Prefix	Example	What
//	//hr[@class='edge']	Anywhere
./	./a	Relative
/	/html/body/div	Root

Begin your expression with any of these.

## Axes

Axis	Example	What
/	//ul/li/a	Child
//	//[@id="list"]//a	Descendant

Separate your steps with /. Use two (//) if you don't want to select direct children.

## Steps

```
//div  
//div[@name='box']  
//[@id='link']
```

A step may have an element name (div) and predicates ([ . . . ]). Both are optional. They can also be these other things:

```
//a/text()      #=> "Go home"  
//a/@href       #=> "index.html"  
//a/*           #=> All a's child elements
```

## Predicates

## Predicates

```
//div[true()]
//div[@class="head"]
//div[@class="head"][@id="top"]
```

Restricts a nodeset only if some condition is true. They can be chained.

## Operators

```
# Comparison
//a[@id = "xyz"]
//a[@id != "xyz"]
//a[@price > 25]
```

```
# Logic (and/or)
//div[@id="head" and position()=2]
//div[(x and y) or not(z)]
```

Use comparison and logic operators to make conditionals.

## Using nodes

```
# Use them inside functions
//ul[count(li) > 2]
//ul[count(li[@class='hide']) > 0]
```

```
# This returns `<ul>` that has a `<li>` child
//ul[li]
```

You can use nodes inside predicates.

## Indexing

```
//a[1]                      # first <a>  
//a[last()]                  # last <a>  
//ol/li[2]                    # second <li>  
//ol/li[position()=2]        # same as above  
//ol/li[position()>1]        # :not(:first-of-type)
```

Use [] with a number, or `last()` or `position()`.

## Chaining order

```
a[1][@href='/']  
a[@href='/'][1]
```

Order is significant, these two are different.

## Nesting predicates

```
//section[.//h1[@id='hi']]
```

This returns `<section>` if it has an `<h1>` descendant with `id='hi'`.

## Functions

## Node functions

```
name()          # // [starts-with(name(), 'h')]  
text()          # // button [text() = "Submit"]  
                # // button / text()  
lang(str)  
namespace-uri()  
  
count()         # // table [count(tr) = 1]  
position()      # // ol / li [position() = 2]
```

## Boolean functions

```
not(expr)       # button [not(starts-with(text(), "Submit"))]
```

## String functions

```
contains()       # font [contains(@class, "head")]  
starts-with()   # font [starts-with(@class, "head")]  
ends-with()     # font [ends-with(@class, "head")]  
  
concat(x,y)  
substring(str, start, len)  
substring-before("01/02", "/")  #=> 01  
substring-after("01/02", "/")   #=> 02  
translate()  
normalize-space()  
string-length()
```

## Type conversion

```
string()  
number()  
boolean()
```

# Axes

## Using axes

```
//ul/li                      # ul > li
//ul/child::li                # ul > li (same)
//ul/following-sibling::li    # ul ~ li
//ul/descendant-or-self::li   # ul li
//ul/ancestor-or-self::li     # $('ul').closest('li')
```

Steps of an expression are separated by /, usually used to pick child nodes. That's not always true: you can specify a different "axis" with ::.

//	ul	/child::	li
Axis	Step	Axis	Step

## Child axis

```
# both the same
//ul/li/a
//child::ul/child::li/child::a
```

child:: is the default axis. This makes //a/b/c work.

```
# both the same
# this works because `child::li` is truthy, so the predicate succeeds
//ul[li]
//ul[child::li]
```

```
# both the same
//ul[count(li) > 2]
//ul[count(child::li) > 2]
```

## Descendant-or-self axis

```
# both the same
//div//h4
//div/descendant-or-self::h4
```

// is short for the descendant-or-self:: axis.

```
# both the same
//ul//[last()]
//ul/descendant-or-self::[last()]
```

## Other axes

Axis	Abbrev	Notes
ancestor		
ancestor-or-self		
attribute	@	@href is short for attribute::href
child		div is short for child::div
descendant		
descendant-or-self	//	// is short for /descendant-or-self::node() /
namespace		
self	.	. is short for self::node()
parent	..	.. is short for parent::node()
following		
following-sibling		
preceding		
preceding-sibling		
There are other axes you can use.		

## Unions

//a | //span

Use | to join two expressions.

## More examples

## Examples

```
//*                      # all elements
count//*                 # count all elements
//h1[1]/text()          # text of the first h1 heading
//li[span]               # find a <li> with an <span> inside it
                        # ...expands to //li[child::span]
//ul/li/..              # use .. to select a parent
```

## Find a parent

```
//section[h1[@id='section-name']]
```

Finds a <section> that directly contains h1#section-name

```
//section[//h1[@id='section-name']]
```

Finds a <section> that contains h1#section-name. (Same as above, but uses descendant-or-self instead of child)

## Closest

.ancestor-or-self::[@class="box"]

Works like jQuery's `$( ).closest( '.box' )`.

## Attributes

```
//item[@price > 2*@discount]
```

Finds <item> and check its attributes

## Relative XPath expressions-

Basic format	<code>//tagname[@Attribute='Value']</code>
XPath using contains	<code>//tagname[contains(@attribute,"value")]</code>
XPath using Logical Operator -OR	<code>//tagname[@attribute1=value1 OR @attribute2=value1]</code>
XPath using Logical Operator -AND	<code>//tagname[@attribute1=value1 AND @attribute2=value1]</code>
XPath using Text	<code>//tagname[text()='Text of the Web Element']</code>
XPath using Starts-With	<code>//tagname[starts-with(@attribute,value)]</code>
XPath using Index	<code>//tagname[@attribute='value'][Index Number]</code>
Chained Xpath	<code>//tagname1[@attribute1=value1]//tagname2[@attribute2=value2]</code>
XPath using Following	<code>//tagname[@attribute='value']//following::tagname</code>
XPath using Following-Sibling	<code>//tagname[@attribute='value']//following-sibling::tagname</code>
XPath using Preceding	<code>//tagname[@attribute='value']//preceding::tagname</code>
XPath using Preceding-Sibling	<code>//tagname[@attribute='value']//preceding-sibling::tagname</code>
XPath using Child	<code>//tagname[@attribute='value']//child::tagname</code>
XPath using Parent	<code>//tagname[@attribute='value']/parent::tagname</code>
XPath using Descendants	<code>//tagname[@attribute='value']//descendants::tagname</code>
XPath using Ancestors	<code>//tagname[@attribute='value']//ancestors::tagname</code>
XPath using self	<code>//tagname[@attribute='value']//self::tagname</code>

