

Basic

"**"	Finds all elements: <code>\$("#**")</code>
"element"	Finds all div elements : <code>\$("#div");</code> <code>\$("#element")</code>
"#id"	Finds one element with an ID of "foo": <code>\$("#foo");</code>
".class"	Finds all elements with class name of "bar": <code>\$(".bar");</code>
"s1,s2,sN"	Find multiple elements: <code>\$("#span, .left, .right, #fu");</code>

Attributes

[n]	All images that have a rel attribute: <code>\$("#img[rel]);</code>
[n!="v"]	All inputs not of text type: <code>\$("#input[type!="text"]);</code>
[n="v"]	All divs with data-age exactly equal to 3: <code>\$("#div[data-age=3]);</code>
[n*="v"]	All elements containing id with 'box', e.g. 'xbox3': <code>\$("#[id="box"]);*</code>
[n^="v"]	All elements with an id starting with 'box': <code>\$("#[id^="box"]);</code>
[n\$="v"]	All elements with a title value ending in "name" ("lastname" & "firstname"): <code>\$("#[title\$="name"]);</code>
[n =“v”]	All p with a class name prefix of "x"; includes dashes 'x' & 'x-2', not 'x2': <code>\$("#p[class="x"]);</code>

Attributes (cont)

[n~="v"]	All elements with a titleword (wrapped by spaces) with an "x" like '1 x 2', not '1x2' or '1-x-2': <code>\$("#p[title~="x"]);</code>
[n="v"]	All inputs with multiple attributes of type text and a value containing "foo": <code>\$("#input[type="text"][value="foo"]);*</code>

el[n=v] el = element (optional); n = name; v = value; No space after element or between multiple attributes; Note the use of single and double quotes in the examples.

Basic Filters

:animated	All animated divs: <code>\$("#div:animated");</code>
:eq(n) *	p of index equals 1 (second): <code>\$("#p:eq(1)");</code>
:even *	All even rows (1st, 3rd): <code>\$("#tr:even");</code>
:first	Select first p: <code>\$("#p:first");</code> same as <code>\$("#p:eq(0)");</code>
:gt(n) *	All rows greater than second: <code>\$("#tr:gt(1)");</code>
:header	All header types (h1,h2...): <code>\$("#.headers");</code>
:last	Select last div: <code>\$("#div:last");</code>
:lt(n) *	All li's less than third: <code>\$("#li:lt(2)");</code>
:not(sel)	All li's, just not the last: <code>\$("#li:not(:last)");</code>
:odd *	All odd rows (2nd, 4th): <code>\$("#tr:odd");</code>

These zero-based selectors do not work with negative numbers. *

Child Filters

:first-child	<code>\$("#ul li:first-child");</code> Find all li's that are the first child of each ul
:last-child	<code>\$("#table tr:last-child");</code> Find all last child tr's (last row) in every table
:nth-child(i)	<code>\$("#div p:nth-child(4n)");</code> Every 4th (nth-child) p in matched div's (i=index, even, odd or equation; one-based)
:only-child	<code>\$("#li:only-child");</code> Find all ol & ul with only one list item

Forms

:button	All button elements & input type=button : <code>\$("#:button");</code>
:checkbox	All input type=checkbox : <code>\$("#input:checkbox);</code>
:checked	All checked inputs : <code>\$("#input:checked);</code>
:disabled	All disabled elements: <code>\$("#:disabled);</code>
:enabled	All enabled elements: <code>\$("#:enabled);</code>
:file	All input type=file : <code>\$("#input:file);</code>
:focus	Currently focused element: <code>\$("#:focus);</code>
:image	All input type=image : <code>\$("#input:image);</code>
:input	All input, textarea, select & button : <code>\$("#:input);</code>
:password	All input type=password : <code>\$("#input:password);</code>
:radio	All input type=radio : <code>\$("#input:radio);</code>



By **Mottie**
cheatography.com/mottie/

Not published yet.
Last updated 6th March, 2013.
Page 1 of 2.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>

Forms (cont)

:reset All **input type=reset**: `$("input:reset");`

:selected All **selected options**: `$("select option:selected")`

:submit All **input type=submit**: `$("input:submit");`

:text All **input type=text**: `$("input:text");`

All of the form selectors will perform better if the element tag precedes the selector



By **Mottie**
cheatography.com/mottie/

Not published yet.
Last updated 6th March, 2013.
Page 2 of 2.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>