

jQuery Links and Info

jQuery Homepage

<http://jquery.com/>

jQuery Documentation

<http://api.jquery.com/>

This cheat sheet based on, and intended to provide a printable version of, the excellent jQuery cheat sheet by @misteroom

<http://oscarotero.com/jquery/>

Cheat sheet based on jQuery 1.10.

jQuery Selectors: Basic

Selector	Description
*	Matches all elements
element	Elements of type "element"
.class	Elements with class "class"
#id	Element with id "id"
#id1, #id2	Use commas to separate selectors

jQuery Selectors: Hierarchy

Selector	Description
parent > child	Match any child which is directly within parent
ancestor descendant	Match any descendant contained within ancestor
prev + next	Match next where it follows prev
prev ~ siblings	Match all siblings where following prev

jQuery Selectors: Basic Filters

Selector	Description
:animated	Has animation in progress
:eq(n)	At position "n" in set
:even	Even elements in set
:first	First element in set
:gt(n)	After position "n" in set
:header	All headers (h1, h2 etc)
:lang(x)	Has lang attribute set to "x"
:last	Last element in set
:lt(n)	Before position "n" in set
:not(x)	In set not matching selector "x"
:odd	Odd elements in set
:root	Document root
:target	Has ID equal to URL fragment

jQuery Selectors: Content Filters

Selector	Description
:contains(x)	Elements containing text "x"
:empty	Elements with no children
:has(x)	Elements containing elements matching selector "x"
:parent	Elements with at least one child

jQuery Selectors: Visibility Filters

Selector	Description
:hidden	Hidden elements
:visible	Visible elements

jQuery Selectors: Attributes

Selector	Description
[name]	Has attribute "name"
[name="val"]	Where "name" equals "val"
[name = "val"]	Where "name" equals "val" or starts "val-"
[name*="val"]	Where "name" contains "val"
[name~="val"]	Where "name" contains "val" as a word
[name^="val"]	Where "name" starts with "val"
[name\$="val"]	Where "name" ends with "val"
[name!="val"]	Missing attribute "name", or "name" does not equal "val"

Attribute selectors can be combined like so:
`[name="val1"][name2="val2"]`

jQuery Selectors: Child Filters

Selector	Description
:first-child	Elements which are the first child of their parent
:first-of-type	Elements which are, of their element type, the first child
:last-child	Last child of their parent
:last-of-type	Of their element type, the last child
:nth-child(n) ¹	Elements which are the nth child of their parent
:nth-last-child(n) ¹	As :nth-child, but counting from last element in set backwards



By **Dave Child** (DaveChild)
cheatography.com/davechild/
aloneonahill.com

Not published yet.
 Last updated 10th May, 2016.
 Page 1 of 2.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>

jQuery Selectors: Child Filters (cont)

`:nth-of-type(n)`¹ As nth child, but matching by element

`:nth-last-of-type(n)`¹ As `:nth-of-type`, but counting from last element in set backwards

`:only-child` Elements which are only child of their parent

`:only-of-type` Elements which are only child, of their element type, of their parent

¹ These selectors are 1-indexed, not 0-indexed

jQuery Selectors: Forms

Selector	Description
<code>:button</code>	Button elements
<code>:checkbox</code>	Checkbox elements
<code>:checked</code>	Checked elements
<code>:disabled</code>	Disabled elements
<code>:enabled</code>	Enabled elements
<code>:focus</code>	Elements with focus
<code>:file</code>	File elements
<code>:image</code>	Image elements
<code>:input</code>	Input, textarea, select or button
<code>:password</code>	Password elements
<code>:radio</code>	Radio elements
<code>:reset</code>	Reset elements
<code>:selected</code>	Selected elements
<code>:submit</code>	Submit elements
<code>:text</code>	Text elements



By **Dave Child** (DaveChild)
cheatography.com/davechild/
aloneonahill.com

Not published yet.
Last updated 10th May, 2016.
Page 2 of 2.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>