

General

*	All
element	Element
.class	Class
#id	ID

Attributes

[name]	Has Attribute
[name]="value"]	Contains Prefix (before hyphen (-))
[name*="value"]	Contains
[name~="value"]	Contains Word
[name^="value"]	Starts With
[name\$="value"]	Ends With
[name="value"]	Equals
[name!="value"]	Not Equal
[name="v"] [name2="v2"]	Multiple Attributes

Controls

:button	Button
:checkbox	Checkbox
:submit	Submit
:text	Text
:password	Password
:radio	Radio
:reset	Reset
:file	File
:image	Image
:input	input, textarea, select and button elements

Functions

:contains(text)	Elements that contain the specified text.
:eq(n)	Element at index n within the matched set.
:gt(n)	Elements at an index greater than n within the matched set.
:lt(n)	Elements at an index less than index within the matched set.
:has(selector)	Elements which contain at least one element that matches the specified selector.
:not(selector)	Elements that do not match the given selector.
:nth-child()	Elements that are the nth-child of their parent.
:empty	Elements that have no children (including text nodes).
:even	Even elements, zero-indexed.
:first	The first matched element.
:header	Elements that are headers, like h1, h2, h3 and so on.
:last	The last matched element.
:odd	Odd elements, zero-indexed.

Element State

:checked	Checked
:animated	Animated
:disabled	Disabled
:enabled	Enabled
:focus	Focused
:selected	Selected
:visible	Visible
:hidden	Hidden

Hierarchy

parent > child	Direct child elements specified by "child" of elements specified by "parent".
ancestor descendant	Elements that are descendants of a given ancestor.
selector1, selector2, selectorN	Combined results of all the specified selectors.
prev + next	Next elements matching "next" that are immediately preceded by a sibling "prev".
prev ~ siblings	Sibling elements that follow after the "prev" element, have the same parent, and match the filtering "siblings" selector.
:first-child	Elements that are the first child of their parent.
:last-child	Elements that are the last child of their parent.
:only-child	Elements that are the only child of their parent.
:parent	Elements that are the parent of another element, including text nodes.