CSS Selector Reference



W3Schools' CSS reference is tested regularly with all major browsers.

CSS Selectors

In CSS, selectors are patterns used to select the element(s) you want to style.

Use our <u>CSS Selector Tester</u> to demonstrate the different selectors.

The "CSS" column indicates in which CSS version the property is defined (CSS1, CSS2, or CSS3).

Example	Example description	CSS
.intro	Selects all elements with class="intro"	1
#firstname	Selects the element with id="firstname"	1
*	Selects all elements	2
р	Selects all elements	1
div,p	Selects all <div> elements and all elements</div>	1
div p	Selects all elements inside <div> elements</div>	1
div>p	Selects all elements where the parent is a <div> element</div>	2
div+p	Selects all elements that are placed immediately after <div> elements</div>	2
p~ul	Selects every element that are preceded by a element	3
[target]	Selects all elements with a target attribute	2
[target=_blank]	Selects all elements with target="_blank"	2
[title~=flower]	Selects all elements with a title attribute containing the word "flower"	2
[lang =en]	Selects all elements with a lang attribute value starting with "en"	2
a[href^="https"]	Selects every <a> element whose href attribute value begins with "https"	3
a[href\$=".pdf"]	Selects every <a> element whose href attribute value ends with ".pdf"	3
a[href*="w3schools"]	Selects every <a> element whose href attribute value contains the substring "w3schools"	3
a:active	Selects the active link	1
	.intro #firstname * p div,p div p div>p div+p p~ul [target] [target=_blank] [title~=flower] [lang =en] a[href^="https"] a[href\$=".pdf"] a[href*="w3schools"]	.intro Selects all elements with class="intro" #firstname Selects the element with id="firstname" * Selects all elements p Selects all elements div,p Selects all <div> elements and all elements div p Selects all elements inside <div> elements div>p Selects all elements where the parent is a <div> element div+p Selects all elements that are placed immediately after <div> elements p-ul Selects every element that are preceded by a element [target] Selects all elements with a target attribute [target] Selects all elements with target="_blank" [title==flower] Selects all elements with a title attribute containing the word "flower" [lang =en] Selects all elements with a lang attribute value starting with "en" a[href*="https"] Selects every <a> element whose href attribute value ends with ".pdf" a[href*="w3schools"] Selects every <a> element whose href attribute value contains the substring "w3schools"</div></div></div></div>

0/12/2014		C33 Selectors Reference	
::after	p::after	Insert content after every element	2
::before	p::before	Insert content before the content of every element	2
:checked	input:checked	Selects every checked <input/> element	3
:disabled	input:disabled	Selects every disabled <input/> element	3
:empty	p:empty	Selects every element that has no children (including text nodes)	3
:enabled	input:enabled	Selects every enabled <input/> element	3
:first-child	p:first-child	Selects every element that is the first child of its parent	2
::first-letter	p::first-letter	Selects the first letter of every element	1
::first-line	p::first-line	Selects the first line of every element	1
:first-of-type	p:first-of-type	Selects every element that is the first element of its parent	3
:focus	input:focus	Selects the input element which has focus	2
:hover	a:hover	Selects links on mouse over	1
:in-range	input:in-range	Selects input elements with a value within a specified range	3
:invalid	input:invalid	Selects all input elemets with an invalid value	3
:lang(language)	p:lang(it)	Selects every element with a lang attribute equal to "it" (Italian)	2
:last-child	p:last-child	Selects every element that is the last child of its parent	3
:last-of-type	p:last-of-type	Selects every element that is the last element of its parent	3
:link	a:link	Selects all unvisited links	1
:not(selector)	:not(p)	Selects every element that is not a element	3
:nth-child(n)	p:nth-child(2)	Selects every element that is the second child of its parent	3
:nth-last-child(n)	p:nth-last-child(2)	Selects every element that is the second child of its parent, counting from the last child	3
:nth-last-of-type(n)	p:nth-last-of-type(2)	Selects every element that is the second element of its parent, counting from the last child	3
:nth-of-type(n)	p:nth-of-type(2)	Selects every element that is the second element of its parent	3
:only-of-type	p:only-of-type	Selects every element that is the only element of its parent	3
:only-child	p:only-child	Selects every element that is the only child of its parent	3

CSS Selectors Reference

:optional	input:optional	Selects input elements with no "required" attribute	3
:out-of-range	input:out-of-range	Selects input elements with a value outside a specified range	3
:read-only	input:read-only	Selects input elements with the "readonly" attribute specified	3
:read-write	input:read-write	Selects input elements with the "readonly" attribute NOT specified	3
:required	input:required	Selects input elements with the "required" attribute specified	3
:root	:root	Selects the document's root element	3
::selection	::selection	Selects the portion of an element that is selected by a user	
:target	#news:target	Selects the current active #news element (clicked on a URL containing that anchor name)	3
<u>:valid</u>	input:valid	Selects all input elements with a valid value	3
		·	

Copyright 1999-2013 by Refsnes Data. All Rights Reserved.