



HTML









Sélecteurs jQuery

Précédent

Suivant >

Sélecteurs jQuery

Utilisez notre testeur de sélection jQuery pour illustrer les différents sélecteurs.

Selector	Example	Selects
<u>*</u>	\$("*")	All elements
<u>#id</u>	\$("#lastname")	The element with id="lastname"
<u>.class</u>	\$(".intro")	All elements with class="intro"
.class,.class	\$(".intro,.demo")	All elements with the class "intro" or "demo"
<u>element</u>	\$("p")	All elements
<u>el1,el2,el3</u>	\$("h1,div,p")	All <h1>, <div> and elements</div></h1>
:first	\$("p:first")	The first element
<u>:last</u>	\$("p:last")	The last element
<u>:even</u>	\$("tr:even")	All even elements
:odd	\$("tr:odd")	All odd elements

RÉFÉRENCES

HTML	CSS PLUS ▼	REFERENCES Q
:first-child	\$("p:first-child")	All elements that are the first child of their parent
:first-of-type	\$("p:first-of-type")	All elements that are the first element of their parent
:last-child	\$("p:last-child")	All elements that are the last child of their parent
:last-of-type	\$("p:last-of-type")	All elements that are the last element of their parent
:nth-child(n)	\$("p:nth-child(2)")	All elements that are the 2nd child of their parent
:nth-last-child(n)	\$("p:nth-last- child(2)")	All elements that are the 2nd child of their parent, counting from the last child
:nth-of-type(n)	\$("p:nth-of-type(2)")	All elements that are the 2nd element of their parent
:nth-last-of- type(n)	\$("p:nth-last-of- type(2)")	All elements that are the 2nd element of their parent, counting from the last child
:only-child	\$("p:only-child")	All elements that are the only child of their parent
:only-of-type	\$("p:only-of-type")	All elements that are the only child, of its type, of their parent
parent > child	\$("div > p")	All elements that are a direct child of a <div> element</div>
parent descendant	\$("div p")	All elements that are descendants of a <div> element</div>
<u>element + next</u>	\$("div + p")	The element that are next to each <div> elements</div>
element ~ siblings	\$("div ~ p")	All elements that are siblings of a <div> element</div>
:eq(index)	\$("ul li:eq(3)")	The fourth element in a list (index starts

/08/2018	Sé	lecteurs jQuery
≡ ↔ HTML	CSS PLUS ▼	références Q
<u>:gt(<i>no</i>)</u>	\$("ul li:gt(3)")	List elements with an index greater than 3
<u>:It(no)</u> .	\$("ul li:lt(3)")	List elements with an index less than 3
:not(<u>selector)</u>	<pre>\$("input:not(:empty)")</pre>	All input elements that are not empty
:header	\$(":header")	All header elements <h1>, <h2></h2></h1>
:animated	\$(":animated")	All animated elements
:focus	\$(":focus")	The element that currently has focus
:contains(text)	\$(":contains('Hello')")	All elements which contains the text "Hello"
:has(<u>selector)</u>	\$("div:has(p)")	All <div> elements that have a element</div>
:empty	\$(":empty")	All elements that are empty
<u>:parent</u>	\$(":parent")	All elements that are a parent of another element
:hidden	\$("p:hidden")	All hidden elements
:visible	\$("table:visible")	All visible tables
:root	\$(":root")	The document's root element
<u>:lang(language)</u>	\$("p:lang(de)")	All elements with a lang attribute value starting with "de"
[attribute]	\$("[href]")	All elements with a href attribute
[attribute=value]	\$(" [href='default.htm']")	All elements with a href attribute value equal to "default.htm"
[attribute!=value]	\$(" [href!='default.htm']")	All elements with a href attribute value not equal to "default.htm"
[attribute\$=value]	\$("[href\$='.jpg']")	All elements with a href attribute value ending with ".jpg"

[title|='Tomorrow']")

All elements with a title attribute value equal to 'Tomorrow', or starting with



RÉFÉRENCES

 \bigcirc

— HIVIL	C33 FL03	KLI LIKLINGES Q
[attribute^=value]	\$("[title^='Tom']")	All elements with a title attribute value starting with "Tom"
[attribute~=value]	\$("[title~='hello']")	All elements with a title attribute value containing the specific word "hello"
[attribute*=value]	\$("[title*='hello']")	All elements with a title attribute value containing the word "hello"
:input	\$(":input")	All input elements
:text	\$(":text")	All input elements with type="text"
<u>:password</u>	\$(":password")	All input elements with type="password"
:radio	\$(":radio")	All input elements with type="radio"
:checkbox	\$(":checkbox")	All input elements with type="checkbox"
:submit	\$(":submit")	All input elements with type="submit"
:reset	\$(":reset")	All input elements with type="reset"
:button	\$(":button")	All input elements with type="button"
:image	\$(":image")	All input elements with type="image"
:file	\$(":file")	All input elements with type="file"
:enabled	\$(":enabled")	All enabled input elements
:disabled	\$(":disabled")	All disabled input elements
:selected	\$(":selected")	All selected input elements
:checked	\$(":checked")	All checked input elements

Précédent

Suivant >



COMMENT

Onglets Dropdowns Accordions Navigation latérale Top Navigation Boîtes modales Barres de progression Formulaire de connexion Parallax Inclut la plage de Google Maps Curseurs Infobulles Diaporama Liste de tri Liste de tri

PARTAGER









CERTIFICATS

HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

Read More »

30/08/2018 Sélecteurs jQuery





HTML

CSS

PLUS



RÉFÉRENCES

C

REPORT ERROR PRINT PAGE FORUM ABOUT

Top 10 Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
SQL Tutorial
PHP Tutorial
jQuery Tutorial
Python Tutorial

Top 10 References

HTML Reference
CSS Reference
JavaScript Reference
W3.CSS Reference
Bootstrap Reference
SQL Reference
PHP Reference
HTML Colors
jQuery Reference
Python Reference

Top 10 Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
W3.CSS Examples
Bootstrap Examples

HTML

CSS





RÉFÉRENCES

Angulai Examples XML Examples

Web Certificates

HTML Certificate CSS Certificate JavaScript Certificate jQuery Certificate PHP Certificate **Bootstrap Certificate** XML Certificate

W3Schools est optimisé pour l'apprentissage, les tests et la formation. Des exemples pourraient être simplifiés pour améliorer la lecture et la compréhension de base. Les didacticiels, les références et les exemples sont constamment révisés pour éviter les erreurs, mais nous ne pouvons garantir l'exactitude de tous les contenus. En utilisant ce site, vous acceptez d'avoir lu et accepté nos conditions d'utilisation, nos cookies et notre politique de confidentialité . Copyright 1999-2018 par Refsnes Data. Tous les droits sont réservés. Propulsé par W3.CSS.

