

Tutorials ▼

References ▼

Exercises ▼

Menu **▼**



Paid Courses

Log in



HTML

CSS

JAVASCRIPT

SQL

PYTHON







jQuery HTML / CSS Methods



Next >

jQuery HTML / CSS Methods

The following table lists all the methods used to manipulate the HTML and CSS.

The methods below work for both HTML and XML documents. Exception: the html() method.

Method	Description
addClass()	Adds one or more class names to selected elements
<u>after()</u>	Inserts content after selected elements
<u>append()</u>	Inserts content at the end of selected elements

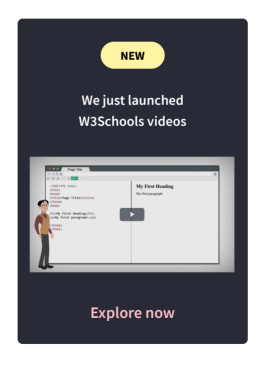
<u>appendTo()</u>	Inserts HTML elements at the end of selected elements
attr()	Sets or returns attributes/values of selected elements
<u>before()</u>	Inserts content before selected elements
<u>clone()</u>	Makes a copy of selected elements
<u>css(.)</u>	Sets or returns one or more style properties for selected elements
<u>detach()</u>	Removes selected elements (keeps data and events)
<u>empty()</u>	Removes all child nodes and content from selected elements
hasClass()	Checks if any of the selected elements have a specified class name
<u>height()</u>	Sets or returns the height of selected elements
<u>html()</u>	Sets or returns the content of selected elements
<u>innerHeight()</u>	Returns the height of an element (includes padding, but not border)
<u>innerWidth()</u>	Returns the width of an element (includes padding, but not border)
<u>insertAfter()</u>	Inserts HTML elements after selected elements
<u>insertBefore()</u>	Inserts HTML elements before selected elements
offset()	Sets or returns the offset coordinates for selected elements (relative to the document)
offsetParent()	Returns the first positioned parent element
outerHeight()	Returns the height of an element (includes padding and border)
outerWidth()	Returns the width of an element (includes padding and border)

position()	Returns the position (relative to the parent element) of an element
<u>prepend()</u>	Inserts content at the beginning of selected elements
<u>prependTo()</u>	Inserts HTML elements at the beginning of selected elements
prop()	Sets or returns properties/values of selected elements
<u>remove()</u>	Removes the selected elements (including data and events)
<u>removeAttr()</u>	Removes one or more attributes from selected elements
removeClass()	Removes one or more classes from selected elements
<u>removeProp()</u>	Removes a property set by the prop() method
<u>replaceAll()</u>	Replaces selected elements with new HTML elements
<u>replaceWith()</u>	Replaces selected elements with new content
scrollLeft()	Sets or returns the horizontal scrollbar position of selected elements
scrollTop()	Sets or returns the vertical scrollbar position of selected elements
text()	Sets or returns the text content of selected elements
toggleClass()	Toggles between adding/removing one or more classes from selected elements
<u>unwrap()</u>	Removes the parent element of the selected elements
<u>val()</u>	Sets or returns the value attribute of the selected elements (for form elements)
width()	Sets or returns the width of selected elements
<u>wrap()</u>	Wraps HTML element(s) around each selected element

<u>wrapAll()</u>	Wraps HTML element(s) around all selected elements
<u>wrapInner()</u>	Wraps HTML element(s) around the content of each selected element



Next >



COLOR PICKER











CODE GAME



Report Error Forum About Shop

Top Tutorials

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

Top References

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

Java Tutorial C++ Tutorial jQuery Tutorial

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Java Reference Angular Reference jQuery Reference

Web Courses

HTML Course
CSS Course
JavaScript Course
Front End Course
SQL Course
Python Course
PHP Course
jQuery Course
Java Course
C++ Course
C# Course
XML Course

Get Certified »

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

