

Tutorials ▼

References ▼

Exercises •

Menu **▼**



Paid Courses





HTML

CSS

S JAVASCRIPT

SQL

PYTHON







jQuery Miscellaneous Methods



Next >

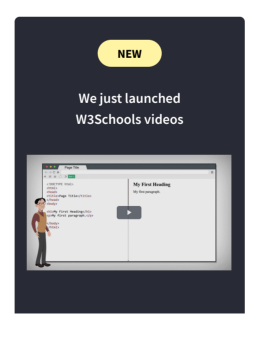
jQuery Misc Methods

Method	Description
<u>data()</u>	Attaches data to, or gets data from, selected elements
each()	Execute a function for each matched element
<u>get()</u>	Get the DOM elements matched by the selector
index()	Search for a given element from among the matched elements
<pre>\$.noConflict()</pre>	Release jQuery's control of the \$ variable

<u>\$.param()</u>	Create a serialized representation of an array or object (can be used as URL query string for AJAX requests)
<u>removeData()</u>	Removes a previously-stored piece of data
<u>size()</u>	Removed in version 3.0. Use the <u>length</u> property instead
toArray()	Retrieve all the DOM elements contained in the jQuery set, as an array



Next >



COLOR PICKER













Report Error Forum About Shop

Top Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial How To Tutorial SQL Tutorial

Top References

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

W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
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.

