

**Tutorials** ▼

**References** ▼

Exercises •

Menu ▼



**Paid Courses** 





HTML

CSS

JAVASCRIPT

SQL

**PYTHON** 







# jQuery Event Methods



Next >

## jQuery Event Methods

Event methods trigger or attach a function to an event handler for the selected elements.

The following table lists all the jQuery methods used to handle events.

Method / Property	Description
<u>bind()</u>	Deprecated in version 3.0. Use the <u>on()</u> method instead. Attaches event handlers to elements
<u>blur()</u>	Attaches/Triggers the blur event

<u>change()</u>	Attaches/Triggers the change event
<u>click()</u>	Attaches/Triggers the click event
<u>dblclick()</u>	Attaches/Triggers the double click event
<u>delegate()</u>	Deprecated in version 3.0. Use the on() method instead. Attaches a handler to current, or future, specified child elements of the matching elements
<u>die()</u> .	Removed in version 1.9. Removes all event handlers added with the live() method
error()	Removed in version 3.0. Attaches/Triggers the error event
<u>event.currentTarget</u>	The current DOM element within the event bubbling phase
<u>event.data</u>	Contains the optional data passed to an event method when the current executing handler is bound
<u>event.delegateTarget</u>	Returns the element where the currently-called jQuery event handler was attached
<u>event.isDefaultPrevented()</u>	Returns whether event.preventDefault() was called for the event object
<u>event.isImmediatePropagationStopped()</u>	Returns whether event.stopImmediatePropagation() was called for the event object
<u>event.isPropagationStopped()</u>	Returns whether event.stopPropagation() was called for the event object
<u>event.namespace</u>	Returns the namespace specified when the event was triggered
<u>event.pageX</u>	Returns the mouse position relative to the left edge of the document
<u>event.pageY</u>	Returns the mouse position relative to the top edge of the document

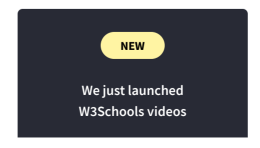
<u>event.preventDefault()</u>	Prevents the default action of the event
event.relatedTarget	Returns which element being entered or exited on mouse movement
<u>event.result</u>	Contains the last/previous value returned by an event handler triggered by the specified event
event.stopImmediatePropagation()	Prevents other event handlers from being called
<u>event.stopPropagation()</u>	Prevents the event from bubbling up the DOM tree, preventing any parent handlers from being notified of the event
<u>event.target</u>	Returns which DOM element triggered the event
<u>event.timeStamp</u>	Returns the number of milliseconds since January 1, 1970, when the event is triggered
<u>event.type</u>	Returns which event type was triggered
event.which	Returns which keyboard key or mouse button was pressed for the event
focus()	Attaches/Triggers the focus event
focusin()	Attaches an event handler to the focusin event
focusout()	Attaches an event handler to the focusout event
hover()	Attaches two event handlers to the hover event
<u>keydown()</u>	Attaches/Triggers the keydown event
<u>keypress()</u>	Attaches/Triggers the keypress event
<u>keyup()</u>	Attaches/Triggers the keyup event

<u>live()</u>	Removed in version 1.9. Adds one or more event handlers to current, or future, selected elements
<u>load()</u>	Removed in version 3.0. Attaches an event handler to the load event
mousedown()	Attaches/Triggers the mousedown event
mouseenter()	Attaches/Triggers the mouseenter event
mouseleave()	Attaches/Triggers the mouseleave event
mousemove( <u>)</u>	Attaches/Triggers the mousemove event
mouseout()	Attaches/Triggers the mouseout event
mouseover()	Attaches/Triggers the mouseover event
mouseup()	Attaches/Triggers the mouseup event
off().	Removes event handlers attached with the on() method
<u>on()</u>	Attaches event handlers to elements
<u>one()</u>	Adds one or more event handlers to selected elements. This handler can only be triggered once per element
<u>\$.proxy()</u>	Takes an existing function and returns a new one with a particular context
<u>ready()</u>	Specifies a function to execute when the DOM is fully loaded
<u>resize()</u>	Attaches/Triggers the resize event
scroll()	Attaches/Triggers the scroll event
<u>select()</u>	Attaches/Triggers the select event

submit()	Attaches/Triggers the submit event
toggle()	Removed in version 1.9. Attaches two or more functions to toggle between for the click event
trigger()	Triggers all events bound to the selected elements
<u>triggerHandler()</u>	Triggers all functions bound to a specified event for the selected elements
unbind().	Deprecated in version 3.0. Use the off() method instead. Removes an added event handler from selected elements
<u>undelegate()</u>	Deprecated in version 3.0. Use the off() method instead. Removes an event handler to selected elements, now or in the future
unload()	Removed in version 3.0. Attaches an event handler to the unload event

**∢** Previous

Next >





### **COLOR PICKER**











**Get certified** by completing a course today!





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
Java 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

#### **Top References**

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
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.

