

Navigate...

Search

Category: Traversing

.add()

Create a new jQuery object with elements added to the set of matched elements.

Also in: [Traversing > Miscellaneous Traversing](#)

.addBack()

Add the previous set of elements on the stack to the current set, optionally filtered by a selector.

Also in: [Traversing > Miscellaneous Traversing](#)

.andSelf()

Add the previous set of elements on the stack to the current set.

Also in: [Deprecated > Deprecated 1.8](#) | [Traversing > Miscellaneous Traversing](#)

.children()

Get the children of each element in the set of matched elements, optionally filtered by a selector.

Also in: [Traversing > Tree Traversal](#)

.closest()

For each element in the set, get the first element that matches the selector by testing the element itself and traversing up through its ancestors in the DOM tree.

Also in: [Traversing > Tree Traversal](#)

.contents()

Get the children of each element in the set of matched elements, including text and comment nodes.

Also in: [Traversing > Miscellaneous Traversing](#)

.each()

Iterate over a jQuery object, executing a function for each matched element.

Also in: [Miscellaneous > Collection Manipulation](#)

.end()

End the most recent filtering operation in the current chain and return the set of matched elements to its previous state.

Also in: [Traversing > Miscellaneous Traversing](#)

.eq()

Reduce the set of matched elements to the one at the specified index.

Also in: [Traversing > Filtering](#)

.filter()

Reduce the set of matched elements to those that match the selector or pass the function's test.

Also in: [Traversing > Filtering](#)

.find()

Get the descendants of each element in the current set of matched elements, filtered by a selector, jQuery object, or element.

Also in: [Traversing > Tree Traversal](#)

.first()

Reduce the set of matched elements to the first in the set.

Also in: [Traversing > Filtering](#)

.has()

Reduce the set of matched elements to those that have a descendant that matches the selector or DOM element.

Also in: [Traversing > Filtering](#)

.is()

Check the current matched set of elements against a selector, element, or jQuery object and return true if at least one of these elements matches the given arguments.

Also in: [Traversing > Filtering](#)

.last()

Reduce the set of matched elements to the final one in the set.

Also in: [Traversing > Filtering](#)

.map()

Pass each element in the current matched set through a function, producing a new jQuery object containing the return values.

Also in: [Traversing > Filtering](#)

.next()

Also in: [Traversing > Tree Traversal](#)

Get the immediately following sibling of each element in the set of matched elements. If a selector is provided, it retrieves the next sibling only if it matches that selector.

.nextAll()

Also in: [Traversing > Tree Traversal](#)

Get all following siblings of each element in the set of matched elements, optionally filtered by a selector.

.nextUntil()

Also in: [Traversing > Tree Traversal](#)

Get all following siblings of each element up to but not including the element matched by the selector, DOM node, or jQuery object passed.

.not()

Also in: [Traversing > Filtering](#) | [Traversing > Miscellaneous Traversal](#)

Remove elements from the set of matched elements.

.offsetParent()

Also in: [Offset](#) | [Traversing > Tree Traversal](#)

Get the closest ancestor element that is positioned.

.parent()

Also in: [Traversing > Tree Traversal](#)

Get the parent of each element in the current set of matched elements, optionally filtered by a selector.

.parents()

Also in: [Traversing > Tree Traversal](#)

Get the ancestors of each element in the current set of matched elements, optionally filtered by a selector.

.parentsUntil()

Also in: [Traversing > Tree Traversal](#)

Get the ancestors of each element in the current set of matched elements, up to but not including the element matched by the selector, DOM node, or jQuery object.

.prev()

Also in: [Traversing > Tree Traversal](#)

Get the immediately preceding sibling of each element in the set of matched elements, optionally filtered by a selector.

.prevAll()

Also in: [Traversing > Tree Traversal](#)

Get all preceding siblings of each element in the set of matched elements, optionally filtered by a selector.

.prevUntil()

Also in: [Traversing > Tree Traversal](#)

Get all preceding siblings of each element up to but not including the element matched by the selector, DOM node, or jQuery object.

.siblings()

Also in: [Traversing > Tree Traversal](#)

Get the siblings of each element in the set of matched elements, optionally filtered by a selector.

.slice()

Also in: [Traversing > Filtering](#)

Reduce the set of matched elements to a subset specified by a range of indices.

- Ajax
 - Global Ajax Event Handlers
 - Helper Functions
 - Low-Level Interface
 - Shorthand Methods
- Attributes
- Callbacks Object
- Core
- CSS
- Data
- Deferred Object
- Deprecated
 - Deprecated 1.3
 - Deprecated 1.7
 - Deprecated 1.8
 - Deprecated 1.9
 - Deprecated 1.10

- Dimensions
- Effects
 - Basics
 - Custom
 - Fading
 - Sliding
- Events
 - Browser Events
 - Document Loading
 - Event Handler Attachment
 - Event Object
 - Form Events
 - Keyboard Events
 - Mouse Events
- Forms
- Internals
- Manipulation
 - Class Attribute
 - Copying
 - DOM Insertion, Around
 - DOM Insertion, Inside
 - DOM Insertion, Outside
 - DOM Removal
 - DOM Replacement
 - General Attributes
 - Style Properties
- Miscellaneous
 - Collection Manipulation
 - Data Storage
 - DOM Element Methods
 - Setup Methods
- Offset
- Properties
 - Properties of jQuery Object Instances
 - Properties of the Global jQuery Object
- Removed
- Selectors
 - Attribute
 - Basic
 - Basic Filter
 - Child Filter
 - Content Filter
 - Form
 - Hierarchy
 - jQuery Extensions
 - Visibility Filter
- Traversing
 - Filtering
 - Miscellaneous Traversing
 - Tree Traversal

- Utilities
- Version
 - Version 1.0
 - Version 1.0.4
 - Version 1.1
 - Version 1.1.2
 - Version 1.1.3
 - Version 1.1.4
 - Version 1.2
 - Version 1.2.3
 - Version 1.2.6
 - Version 1.3
 - Version 1.4
 - Version 1.4.1
 - Version 1.4.2
 - Version 1.4.3
 - Version 1.4.4
 - Version 1.5
 - Version 1.5.1
 - Version 1.6
 - Version 1.7
 - Version 1.8
 - Version 1.9

BOOKS



Learning jQuery Fourth Edition
Karl Swedberg and Jonathan Chaffer



jQuery in Action
Bear Bibeault, Yehuda Katz, and Aurelio De Rosa



jQuery Succinctly
Cody Lindley

 [Learning Center](#)  [Forum](#)  [API](#)  [Twitter](#)  [IRC](#)  [GitHub](#)

Copyright 2015 The jQuery Foundation. jQuery License

 Web hosting by Media Temple |  CDN by MaxCDN |  Powered by WordPress | Thanks: Members, Sponsors