jQuery Traversing Methods

|  |  |
| --- | --- |
| **Method** | **Description** |
| [add()](https://www.w3schools.com/jquery/traversing_add.asp) | Adds elements to the set of matched elements |
| addBack() | Adds the previous set of elements to the current set |
| andSelf() | Deprecated in version 1.8. An alias for addBack() |
| [children()](https://www.w3schools.com/jquery/traversing_children.asp) | Returns all direct children of the selected element |
| [closest()](https://www.w3schools.com/jquery/traversing_closest.asp) | Returns the first ancestor of the selected element |
| [contents()](https://www.w3schools.com/jquery/traversing_contents.asp) | Returns all direct children of the selected element (including text and comment nodes) |
| [each()](https://www.w3schools.com/jquery/traversing_each.asp) | Executes a function for each matched element |
| end() | Ends the most recent filtering operation in the current chain, and return the set of matched elements to its previous state |
| [eq()](https://www.w3schools.com/jquery/traversing_eq.asp) | Returns an element with a specific index number of the selected elements |
| [filter()](https://www.w3schools.com/jquery/traversing_filter.asp) | Reduce the set of matched elements to those that match the selector or pass the function's test |
| [find()](https://www.w3schools.com/jquery/traversing_find.asp) | Returns descendant elements of the selected element |
| [first()](https://www.w3schools.com/jquery/traversing_first.asp) | Returns the first element of the selected elements |
| [has()](https://www.w3schools.com/jquery/traversing_has.asp) | Returns all elements that have one or more elements inside of them |
| [is()](https://www.w3schools.com/jquery/traversing_is.asp) | Checks the set of matched elements against a selector/element/jQuery object, and return true if at least one of these elements matches the given arguments |
| [last()](https://www.w3schools.com/jquery/traversing_last.asp) | Returns the last element of the selected elements |
| map() | Passes each element in the matched set through a function, producing a new jQuery object containing the return values |
| [next()](https://www.w3schools.com/jquery/traversing_next.asp) | Returns the next sibling element of the selected element |
| [nextAll()](https://www.w3schools.com/jquery/traversing_nextall.asp) | Returns all next sibling elements of the selected element |
| [nextUntil()](https://www.w3schools.com/jquery/traversing_nextuntil.asp) | Returns all next sibling elements between two given arguments |
| [not()](https://www.w3schools.com/jquery/traversing_not.asp) | Returns elements that do not match a certain criteria |
| [offsetParent()](https://www.w3schools.com/jquery/traversing_offsetparent.asp) | Returns the first positioned parent element |
| [parent()](https://www.w3schools.com/jquery/traversing_parent.asp) | Returns the direct parent element of the selected element |
| [parents()](https://www.w3schools.com/jquery/traversing_parents.asp) | Returns all ancestor elements of the selected element |
| [parentsUntil()](https://www.w3schools.com/jquery/traversing_parentsuntil.asp) | Returns all ancestor elements between two given arguments |
| [prev()](https://www.w3schools.com/jquery/traversing_prev.asp) | Returns the previous sibling element of the selected element |
| [prevAll()](https://www.w3schools.com/jquery/traversing_prevall.asp) | Returns all previous sibling elements of the selected element |
| [prevUntil()](https://www.w3schools.com/jquery/traversing_prevuntil.asp) | Returns all previous sibling elements between two given arguments |
| [siblings()](https://www.w3schools.com/jquery/traversing_siblings.asp) | Returns all sibling elements of the selected element |
| [slice()](https://www.w3schools.com/jquery/traversing_slice.asp) | Reduces the set of matched elements to a subset specified by a range of indices |