

Getting/Setting Content

Function	Purpose
<code>html()</code>	Returns the HTML content of the first matched element <code>\$('#p').html();</code>
<code>html(newcontent)</code>	Sets the HTML of every matched element <code>\$('#p').html('This is new content');</code>
<code>text()</code>	Returns the text content of the first matched element <code>\$('#p').text();</code>
<code>text(newcontent)</code>	Sets the text of every matched element <code>\$('#p').text('This is new content');</code>

Manipulating Attributes

Filter	Description
<code>attr(name)</code>	Retrieves attribute value from first matched element. If no such attributes exists on the element, <i>undefined</i> is returned <code>\$('#a').attr('href');</code>
<code>attr(properties)</code>	Sets a series of attributes using object notation syntax: <code>\$('#img').attr({src : 'images/pic.jpg', alt : 'my photo'});</code>
<code>attr(key, value)</code>	Sets a single property on all matched elements <code>\$('#img').attr('title', 'Gallery #1');</code>
<code>attr(key, fn)</code>	Sets a single property to a computed value on all matched elements <code>\$('#a').attr('title', function() { return \$(this).attr('href'); });</code>
<code>removeAttr(name)</code>	Removes the named attribute from all matched elements <code>\$('#a').removeAttr('title');</code>

Inserting Content

Filter	Description
<code>append(content)</code>	Appends content to the inside of every matched element <code>\$('#a').append(' Click now!');</code>
<code>appendTo(selector)</code>	Appends all of the matched elements to another specified set of elements <code>\$('#img').appendTo('#thumbs');</code>
<code>prepend(content)</code>	Prepends content to the inside of every matched element
<code>prependTo(selector)</code>	Prepends all of the matched elements to another specified set of elements
<code>after(content)</code>	Inserts content after each matched element
<code>before(content)</code>	Inserts content before each matched element
<code>insertAfter(selector)</code>	Inserts all of the matched elements after another specified set of elements
<code>insertBefore(selector)</code>	Inserts all of the matched elements before another specified set of elements

Wrapping, Replacing, and Removing Content

Filter	Description
<code>wrap(html)</code>	Wraps each element with the specified HTML content <code>\$('p').wrap('<div />');</code>
<code>wrapAll(html)</code>	Wraps matched elements with the specified HTML content <code>\$('p').wrap('<div />');</code>
<code>replaceWith(content)</code>	Replaces matched elements with the specified HTML or DOM elements <code>\$('h2').replaceWith('<h3>These are now h3s</h3>');</code>
<code>empty()</code>	Removes all child nodes from matched elements <code>\$('ul').empty();</code>
<code>remove()</code>	Removes matched elements from the DOM <code>\$('ul').remove();</code>

Working with CSS Properties

Filter	Description
<code>css(name)</code>	Returns the value for the named CSS property for the first matched element
<code>css(properties)</code>	Sets CSS properties of matched elements using object-notation syntax <code>\$('#footer').css({color : '#fff', background : '#000'})</code>
<code>css(property, value)</code>	Sets single property on all matched elements Numbers are automatically converted to pixel values (with the exception of z-index, font-weight, opacity, zoom, and line-height) <code>\$('#footer').css('margin-top', 25)</code>

Working with CSS Classes

Filter	Description
<code>addClass(class)</code>	Add the specified class(es) to each matched element <code>\$('#bio').addClass('highlight');</code>
<code>hasClass(class)</code>	Returns true if the class is present in at least one of the matched elements <code>\$('#bio').hasClass('highlight');</code>
<code>removeClass(class)</code>	Removes all specified class(es) from each matched element <code>\$('#bio').removeClass('highlight');</code>
<code>toggleClass(class)</code>	Adds specified class if not present, removes it if it is present <code>\$('#bio').toggleClass('highlight');</code>

Working with CSS Positioning

Filter	Description
<code>offset()</code>	Gets current offset of first matched element (in pixels)
<code>position()</code>	Gets top and left position of element relative to its offset parent
<code>scrollTop()</code>	Gets the scroll top offset of the first matched element
<code>scrollTop(val)</code>	Sets the scroll top offset to the given value on all matched elements
<code>scrollLeft()</code>	Gets the scroll left offset of the first matched element
<code>scrollLeft(val)</code>	Sets the scroll left offset to the given value on all matched elements

Working with CSS Sizing

Filter	Description
height()	Gets the current computed pixel height of the first matched element
height(val)	Sets the CSS height of every matched element
width()	Gets the current computed pixel width of the first matched element
width (val)	Sets the CSS width of every matched element
innerHeight()	Gets the inner height of first matched element (excludes border but includes padding)
innerWidth()	Gets the inner width of first matched element (excludes border but includes padding)
outerHeight()	Gets the outer height of first matched element (includes both border and padding)
outerWidth()	Gets the outer width of first matched element (includes both border and padding)