



Core

- \$(html)
- \$(elements⁽⁰⁾)
- \$(selector[, context⁽⁰⁾])
- \$(docReady)
- \$.extend(properties⁽¹⁾)
- \$.noConflict(namespace)
- each(callback)
- get()
- get(positon)
- index(element)
- length
- size()
- slice(positon[, positon])

Selectors (E,F,G are tagNames)

*	
E	E:even
E F	E:file
E > F	E:first
E + F	E:first-child
E ~ F	E:gt(positon)
E,F,G	E:has(selector)
E[@attribute]	E:hidden
E[@attribute=value]	E:image
E[@attribute^=value]	E:input
E[@attribute\$=value]	E:last
E[@attribute*=value]	E:last-child
E[@attribute~=value]	E:lt(positon)
E[@attribute!=value]	E:not(selector)
E[attribute]	E:nth-child(num expr)
E#id	E:odd
E.class	E:only-child
E:button	E:parent
E:checkbox	E:password
E:checked	E:radio
E:contains(text)	E:reset
E:disabled	E:selected
E:empty	E:submit
E:enabled	E:text
E:eq(positon)	E:visible

Attributes

- addClass(class)
- attr(name)
- attr(attributes⁽²⁾)
- attr(key, value|callback)
- html()
- html(value)
- removeAttr(name)
- removeClass(class)
- text()
- text(value)
- toggleClass(class)
- val()
- val(value)

Traversing

- add(selector|html|elements⁽⁰⁾)
- children(selector)
- contains(text)
- end()
- filter(selector|filter)
- find(selector)
- is(selector)
- next(selector)
- not(selector|elements⁽⁰⁾)
- parent(selector)
- parents(selector)
- prev(selector)
- siblings(selector)

Manipulation

- after(html|elements⁽⁰⁾)
- append(html|elements⁽⁰⁾)
- appendTo(html|elements⁽⁰⁾)
- before(html|elements⁽⁰⁾)
- clone()
- empty()
- insertAfter(html|elements⁽⁰⁾)
- insertBefore(html|elements⁽⁰⁾)
- prepend(html|elements⁽⁰⁾)
- prependTo(html|elements⁽⁰⁾)
- remove([selector])
- wrap(html|element)

CSS

- css(name)
- css(style⁽³⁾)
- css(key, value)
- height()
- height(value)
- width()
- width(value)

Events

- bind(type[, data⁽⁴⁾], fn)
- blur()
- blur(fn)
- change(fn)
- click()
- click(fn)
- dblclick(fn)
- error(fn)
- focus()
- focus(fn)
- hover(over, out)
- keydown(fn)
- keypress(fn)
- keyup(fn)
- load(fn)
- mousedown(fn)
- mousemove(fn)
- mouseout(fn)
- mouseover(fn)
- mouseup(fn)
- one(type[, data⁽⁴⁾], fn)

- ready(fn)
- resize(fn)
- scroll(fn)
- select()
- select(fn)
- submit()
- submit(fn)
- toggle(even, odd)
- trigger(type [, data⁽⁴⁾])
- unbind([type][, fn])
- unload(fn)

Effects

- animate(style⁽³⁾, [speed|speed][, easing][, callback])
- fadeIn([speed|speed][, callback])
- fadeOut([speed|speed][, callback])
- fadeTo(speed|speed, opacity[, callback])
- hide([speed|speed][, callback])
- show([speed|speed][, callback])
- slideDown([speed|speed][, callback])
- slideToggle([speed|speed][, callback])
- slideUp([speed|speed][, callback])
- toggle()

Ajax

- \$.ajax(settings⁽⁵⁾)
- \$.ajaxSetup(settings⁽⁵⁾)
- \$.get(url[, parameters⁽⁶⁾][, callback])
- \$.getJSON(url[, parameters⁽⁶⁾], callback)
- \$.getScript(url[, callback])
- \$.post(url[, parameters⁽⁶⁾][, callback])
- ajaxComplete(callback)
- ajaxError(callback)
- ajaxSend(callback)
- ajaxStart(callback)
- ajaxStop(callback)
- ajaxSuccess(callback)
- load(url[, parameters⁽⁶⁾][, callback])
- serialize()

JavaScript

- \$.browser
- \$.browser.version
- \$.each(object⁽¹⁾, function)
- \$.extend(target⁽¹⁾, properties⁽¹⁾[, properties⁽¹⁾...])
- \$.grep(array, function[, inverse])
- \$.map(array, function)
- \$.merge(first, second)
- \$.trim(string)
- \$.unique(array)

(0) single or array of DOM|XML Elements as well as Jquery Object.

(1) Any Object { key:value|value|value|value|value|value, ... }

(2) (X)Html Attribute { key:value|value, ... }

(3) CSS Style { key:value, ... }

(4) Data sent to function as event.data { key:value|value|value|value|value|value, ... }

(5) Ajax Settings { [url][, type:GET|POST][, dataType:xml|html|script|json][, ifModified][, timeout][, global][, error][, success][, complete][, data|data][, contentType][, processData][, async][, beforeSend] }

(6) Parameters sent to server { key:value|value|value|value|value, ... }