

jQuery

jQuery Selectors

Selector	Selects	Example
*	All elements	<code>\$("*")</code>
#id	The element with id="lastname"	<code>\$("#lastname")</code>
.class	All elements with class="intro"	<code>\$(".intro")</code>
.class,.class	All elements with the class "intro" or "demo"	<code>\$(".intro,.demo")</code>
element	All <p> elements	<code>\$("p")</code>
el1,el2,el3	All <h1>, <div> and <p> elements	<code>\$("h1,div,p")</code>
:first	The first <p> element	<code>\$("p:first")</code>
:last	The last <p> element	<code>\$("p:last")</code>
:even	All even <tr> elements	<code>\$("tr:even")</code>
:odd	All odd <tr> elements	<code>\$("tr:odd")</code>
:first-child	All <p> elements that are the first child of their parent	<code>\$("p:first-child")</code>
:first-of-type	All <p> elements that are the first <p> element of their parent	<code>\$("p:first-of-type")</code>
:last-child	All <p> elements that are the last child of their parent	<code>\$("p:last-child")</code>
:last-of-type	All <p> elements that are the last <p> element of their parent	<code>\$("p:last-of-type")</code>
:nth-child(n)	All <p> elements that are the 2nd child of their parent	<code>\$("p:nth-child(2)")</code>
:nth-last-child(n)	All <p> elements that are the 2nd child of their parent, counting from the last child	<code>\$("p:nth-last-child(2)")</code>
:nth-of-type(n)	All <p> elements that are the 2nd <p> element of their parent	<code>\$("p:nth-of-type(2)")</code>
:nth-last-of-type(n)	All <p> elements that are the 2nd <p> element of their parent, counting from the last child	<code>\$("p:nth-last-of-type(2)")</code>
:only-child	All <p> elements that are the only child of their parent	<code>\$("p:only-child")</code>
:only-of-type	All <p> elements that are the only child, of its type, of their parent	<code>\$("p:only-of-type")</code>
parent > child	All <p> elements that are a direct child of a <div> element	<code>\$("div > p")</code>
parent descendant	All <p> elements that are descendants of a <div> element	<code>\$("div p")</code>
element + next	The <p> element that are next to each <div> elements	<code>\$("div + p")</code>
element ~ siblings	All <p> elements that are siblings of a <div> element	<code>\$("div ~ p")</code>
:eq(index)	The fourth element in a list (index starts at 0)	<code>\$("ul li:eq(3)")</code>
:gt(no)	List elements with an index greater than 3	<code>\$("ul li:gt(3)")</code>
:lt(no)	List elements with an index less than 3	<code>\$("ul li:lt(3)")</code>
:not(selector)	All input elements that are not empty	<code>\$("input:not(:empty)")</code>
:header	All header elements <h1>, <h2> ...	<code>\$(":header")</code>
:animated	All animated elements	<code>\$(":animated")</code>
:focus	The element that currently has focus	<code>\$(":focus")</code>
:contains(text)	All elements which contains the text "Hello"	<code>\$(":contains('Hello'))"</code>
:has(selector)	All <div> elements that have a <p> element	<code>\$("div:has(p)")</code>
:empty	All elements that are empty	<code>\$(":empty")</code>
:parent	All elements that are a parent of another element	<code>\$(":parent")</code>
:hidden	All hidden <p> elements	<code>\$("p:hidden")</code>
:visible	All visible tables	<code>\$("table:visible")</code>
:root	The document's root element	<code>\$(":root")</code>
:lang(language)	All <p> elements with a lang attribute value starting with "de"	<code>\$("p:lang(de)")</code>
[attribute]	All elements with a href attribute	<code>\$("[href])"</code>
[attribute=value]	All elements with a href attribute value equal to "default.htm"	<code>\$("[href='default.htm']")</code>
[attribute!=value]	All elements with a href attribute value not equal to "default.htm"	<code>\$("[href!=default.htm]")</code>
[attribute\$=value]	All elements with a href attribute value ending with ".jpg"	<code>\$("[href\$=.jpg]")</code>
[attribute =value]	All elements with a title attribute value equal to 'Tomorrow', or starting with 'Tomorrow' followed by a hyphen	<code>\$("[title =Tomorrow]")</code>
[attribute^=value]	All elements with a title attribute value starting with "Tom"	<code>\$("[title^=Tom]")</code>
[attribute~=value]	All elements with a title attribute value containing the word "hello"	<code>\$("[title~=hello]")</code>
[attribute*=value]	All elements with a title attribute value containing the string "hello"	<code>\$("[title*=hello]")</code>
:input	All input elements	<code>\$(":input")</code>
:text	All input elements with type="text"	<code>\$(":text")</code>
:password	All input elements with type="password"	<code>\$(":password")</code>
:radio	All input elements with type="radio"	<code>\$(":radio")</code>
:checkbox	All input elements with type="checkbox"	<code>\$(":checkbox")</code>
:submit	All input elements with type="submit"	<code>\$(":submit")</code>
:reset	All input elements with type="reset"	<code>\$(":reset")</code>

jQuery

jQuery Selectors

Selector	Selects	Example
:button	All input elements with type="button"	<code>\$(":button")</code>
:image	All input elements with type="image"	<code>\$(":image")</code>
:file	All input elements with type="file"	<code>\$(":file")</code>
:enabled	All enabled input elements	<code>\$(":enabled")</code>
:disabled	All disabled input elements	<code>\$(":disabled")</code>
:selected	All selected input elements	<code>\$(":selected")</code>
:checked	All checked input elements	<code>\$(":checked")</code>

jQuery

jQuery Events

Method	Description
bind()	Attaches event handlers to elements
blur()	Attaches/Triggers the blur event
change()	Attaches/Triggers the change event
click()	Attaches/Triggers the click event
dblclick()	Attaches/Triggers the double click event
delegate()	Attaches a handler to current, or future, specified child elements of the matching elements
die()	Removes all event handlers added with the live() method (removed in version 1.9)
error()	Attaches/Triggers the error event (deprecated in version 1.8)
event.currentTarget	The current DOM element within the event bubbling phase
event.data	Contains the optional data passed to an event method when the current executing handler is bound
event.delegateTarget	Returns the element where the currently-called jQuery event handler was attached
event.isDefaultPrevented()	Returns whether event.preventDefault() was called for the event object
event.isImmediatePropagationStopped()	Returns whether event.stopImmediatePropagation() was called for the event object
event.isPropagationStopped()	Returns whether event.stopPropagation() was called for the event object
event.namespace	Returns the namespace specified when the event was triggered
event.pageX	Returns the mouse position relative to the left edge of the document
event.pageY	Returns the mouse position relative to the top edge of the document
event.preventDefault()	Prevents the default action of the event
event.relatedTarget	Returns which element being entered or exited on mouse movement.
event.result	Contains the last/previous value returned by an event handler triggered by the specified event
event.stopImmediatePropagation()	Prevents other event handlers from being called
event.stopPropagation()	Prevents the event from bubbling up the DOM tree, preventing any parent handlers from being notified of the event
event.target	Returns which DOM element triggered the event
event.timeStamp	Returns the number of milliseconds since January 1, 1970, when the event is triggered
event.type	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
keydown()	Attaches/Triggers the keydown event
keypress()	Attaches/Triggers the keypress event
keyup()	Attaches/Triggers the keyup event
live()	Adds one or more event handlers to current, or future, selected elements (removed in version 1.9.)
load()	Attaches an event handler to the load event (deprecated in version 1.8)
mousedown()	Attaches/Triggers the mousedown event
mouseenter()	Attaches/Triggers the mouseenter event
mouseleave()	Attaches/Triggers the mouseleave event
mousemove()	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
on()	Attaches event handlers to elements
one()	Adds one or more event handlers to selected elements. This handler can only be triggered once per element
\$.proxy()	Takes an existing function and returns a new one with a particular context
ready()	Specifies a function to execute when the DOM is fully loaded
resize()	Attaches/Triggers the resize event
scroll()	Attaches/Triggers the scroll event
select()	Attaches/Triggers the select event
submit()	Attaches/Triggers the submit event
toggle()	Attaches two or more functions to toggle between for the click event (removed in version 1.9)

jQuery

jQuery Events

Method	Description
trigger()	Triggers all events bound to the selected elements
triggerHandler()	Triggers all functions bound to a specified event for the selected elements
unbind()	Removes an added event handler from selected elements
undelegate()	Removes an event handler to selected elements, now or in the future
unload()	Attaches an event handler to the unload event (deprecated in version 1.8)

jQuery

jQuery Effects

Method	Description
animate()	Runs a custom animation on the selected elements
clearQueue()	Removes all remaining queued functions from the selected elements
delay()	Sets a delay for all queued functions on the selected elements
dequeue()	Removes the next function from the queue, and then executes the function
fadeIn()	Fades in the selected elements
fadeOut()	Fades out the selected elements
fadeTo()	Fades in/out the selected elements to a given opacity
fadeToggle()	Toggles between the fadeIn() and fadeOut() methods
finish()	Stops, removes and completes all queued animations for the selected elements
hide()	Hides the selected elements
queue()	Shows the queued functions on the selected elements
show()	Shows the selected elements
slideDown()	Slides-down (shows) the selected elements
slideToggle()	Toggles between the slideUp() and slideDown() methods
slideUp()	Slides-up (hides) the selected elements
stop()	Stops the currently running animation for the selected elements
toggle()	Toggles between the hide() and show() methods

jQuery

jQuery HTML / CSS

Method	Description
addClass()	Adds one or more class names to selected elements
after()	Inserts content after selected elements
append()	Inserts content at the end of selected elements
appendTo()	Inserts HTML elements at the end of selected elements
attr()	Sets or returns attributes/values of selected elements
before()	Inserts content before selected elements
clone()	Makes a copy of selected elements
css()	Sets or returns one or more style properties for selected elements
detach()	Removes selected elements (keeps data and events)
empty()	Removes all child nodes and content from selected elements
hasClass()	Checks if any of the selected elements have a specified class name
height()	Sets or returns the height of selected elements
html()	Sets or returns the content of selected elements
innerHeight()	Returns the height of an element (includes padding, but not border)
innerWidth()	Returns the width of an element (includes padding, but not border)
insertAfter()	Inserts HTML elements after selected elements
insertBefore()	Inserts HTML elements before selected elements
offset()	Sets or returns the offset coordinates for selected elements (relative to the document)
offsetParent()	Returns the first positioned parent element
outerHeight()	Returns the height of an element (includes padding and border)
outerWidth()	Returns the width of an element (includes padding and border)
position()	Returns the position (relative to the parent element) of an element
prepend()	Inserts content at the beginning of selected elements
prependTo()	Inserts HTML elements at the beginning of selected elements
prop()	Sets or returns properties/values of selected elements
remove()	Removes the selected elements (including data and events)
removeAttr()	Removes one or more attributes from selected elements
removeClass()	Removes one or more classes from selected elements
removeProp()	Removes a property set by the prop() method
replaceAll()	Replaces selected elements with new HTML elements
replaceWith()	Replaces selected elements with new content
scrollLeft()	Sets or returns the horizontal scrollbar position of selected elements
scrollTop()	Sets or returns the vertical scrollbar position of selected elements
text()	Sets or returns the text content of selected elements
toggleClass()	Toggles between adding/removing one or more classes from selected elements
unwrap()	Removes the parent element of the selected elements
val()	Sets or returns the value attribute of the selected elements (for form elements)
width()	Sets or returns the width of selected elements
wrap()	Wraps HTML element(s) around each selected element
wrapAll()	Wraps HTML element(s) around all selected elements
wrapInner()	Wraps HTML element(s) around the content of each selected element

jQuery

jQuery Traversing

Method	Description
add()	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()	Returns all direct children of the selected element
closest()	Returns the first ancestor of the selected element
contents()	Returns all direct children of the selected element (including text and comment nodes)
each()	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()	Returns an element with a specific index number of the selected elements
filter()	Reduce the set of matched elements to those that match the selector or pass the function's test
find()	Returns descendant elements of the selected element
first()	Returns the first element of the selected elements
has()	Returns all elements that have one or more elements inside of them
is()	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()	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()	Returns the next sibling element of the selected element
nextAll()	Returns all next sibling elements of the selected element
nextUntil()	Returns all next sibling elements between two given arguments
not()	Remove elements from the set of matched elements
offsetParent()	Returns the first positioned parent element
parent()	Returns the direct parent element of the selected element
parents()	Returns all ancestor elements of the selected element
parentsUntil()	Returns all ancestor elements between two given arguments
prev()	Returns the previous sibling element of the selected element
prevAll()	Returns all previous sibling elements of the selected element
prevUntil()	Returns all previous sibling elements between two given arguments
siblings()	Returns all sibling elements of the selected element
slice()	Reduces the set of matched elements to a subset specified by a range of indices

jQuery

jQuery AJAX

Method	Description
\$.ajax()	Performs an async AJAX request
\$.ajaxPrefilter()	Handle custom Ajax options or modify existing options before each request is sent and before they are processed by \$.ajax()
\$.ajaxSetup()	Sets the default values for future AJAX requests
\$.ajaxTransport()	Creates an object that handles the actual transmission of Ajax data
\$.get()	Loads data from a server using an AJAX HTTP GET request
\$.getJSON()	Loads JSON-encoded data from a server using a HTTP GET request
\$.getScript()	Loads (and executes) a JavaScript from a server using an AJAX HTTP GET request
\$.param()	Creates a serialized representation of an array or object (can be used as URL query string for AJAX requests)
\$.post()	Loads data from a server using an AJAX HTTP POST request
ajaxComplete()	Specifies a function to run when the AJAX request completes
ajaxError()	Specifies a function to run when the AJAX request completes with an error
ajaxSend()	Specifies a function to run before the AJAX request is sent
ajaxStart()	Specifies a function to run when the first AJAX request begins
ajaxStop()	Specifies a function to run when all AJAX requests have completed
ajaxSuccess()	Specifies a function to run when an AJAX request completes successfully
load()	Loads data from a server and puts the returned data into the selected element
serialize()	Encodes a set of form elements as a string for submission
serializeArray()	Encodes a set of form elements as an array of names and values

jQuery

jQuery Miscellaneous

Method	Description
data()	Attaches data to, or gets data from, selected elements
each()	Execute a function for each matched element
get()	Get the DOM elements matched by the selector
index()	Search for a given element from among the matched elements
\$.noConflict()	Release jQuery's control of the \$ variable
\$.param()	Create a serialized representation of an array or object (can be used as URL query string for AJAX requests)
removeData()	Removes a previously-stored piece of data
size()	Return the number of DOM elements matched by the jQuery selector (deprecated in version 1.8)
toArray()	Retrieve all the DOM elements contained in the jQuery set, as an array

jQuery

jQuery Properties

Method	Description
context	Contains the original context passed to jQuery() (deprecated in version 1.10)
jquery	Contains the jQuery version number
jQuery.fx.interval	Change the animation firing rate in milliseconds
jQuery.fx.off	Globally disable/enable all animations
jQuery.support	A collection of properties representing different browser features or bugs (Intended for jQuery's internal use)
length	Contains the number of elements in the jQuery object

jQuery Mobile

jQuery Mobile Selectors

Button

Data Attribute	Description	Value
data-corners	Specifies whether the button should have rounded corners or not	true false
data-icon	Specifies the icon of the button. Default is no icon	icons Reference
data-iconpos	Specifies the position of the icon	left right top bottom notext
data-iconshadow	Specifies whether the button icon should have shadows or not	true false
data-inline	Specifies whether the button should be inline or not	true false
data-mini	Specifies whether the button should be of small or regular size	true false
data-shadow	Specifies whether the button should have shadows or not	true false
data-theme	Specifies the theme color of the button	letter (a-z)

Checkbox

Data Attribute	Description	Value
data-mini	Specifies whether the checkbox should be of small or regular size	true false
data-role	Prevents jQuery Mobile to style checkboxes as buttons	none
data-theme	Specifies the theme color of the checkbox	letter (a-z)

Collapsible

Data Attribute	Description	Value
data-collapsed	Specifies whether the content should be closed or expanded	true false
data-collapsed-icon	Specifies the icon of the collapsible button. Default is "plus"	icons Reference
data-content-theme	Specifies the theme color of the collapsible content. Will also add rounded corners to the collapsible content	letter (a-z)
data-expanded-icon	Specifies the icon of the collapsible button when the content is expanded. Default is "minus"	icons Reference
data-iconpos	Specifies the position of the icon	left right top bottom
data-inset	Specifies whether the collapsible button should be styled with rounded corners and some margin or not	true false
data-mini	Specifies whether the collapsible buttons should be of small or regular size	true false
data-theme	Specifies the theme color of the collapsible button	letter (a-z)

Collapsible Set

Data Attribute	Description	Value
data-collapsed-icon	Specifies the icon of the collapsible button. Default is "plus"	icons Reference
data-content-theme	Specifies the theme color of the collapsible content	letter (a-z)
data-expanded-icon	Specifies the icon of the collapsible button when the content is expanded. Default is "minus"	icons Reference
data-iconpos	Specifies the position of the icon	left right top bottom notext
data-inset	Specifies whether the collapsibles should be styled with rounded corners and some margin or not	true false
data-mini	Specifies whether the collapsible buttons should be of small or regular size	true false
data-theme	Specifies the theme color of the collapsible set	letter (a-z)

Content

Data Attribute	Description	Value
data-theme	Specifies the theme color of the content. Default is "c"	letter (a-z)

Controlgroup

Data Attribute	Description	Value
data-mini	Specifies whether the group should be of small or regular size	true false
data-type	Specifies whether the group should be horizontally or vertically displayed	horizontal vertical

jQuery Mobile

jQuery Mobile Selectors

Dialog

Data Attribute	Description	Value
data-close-btn-text	Specifies the text for the close button only for dialogs	sometext
data-dom-cache	Specifies whether the to clear jQuery DOM cache or not for individual pages (if set to true, you need to take care to manage the DOM yourself and test thoroughly on all mobile devices)	true false
data-overlay-theme	Specifies the overlay (background) color of the dialog page	letter (a-z)
data-theme	Specifies the theme color of the dialog page	letter (a-z)
data-title	Specifies the title for the dialog page	sometext

Enhancement

Data Attribute	Description	Value
data-enhance	If set to "true", (default) jQuery Mobile will automatically style the page, making it suitable for mobile devices. If set to "false", the framework will not style the page	true false
data-ajax	Specifies whether to load pages via ajax or not	true false

Fixed Toolbar

Data Attribute	Description	Value
data-disable-page-zoom	Specifies whether the user is able to scale/zoom the page or not	true false
data-fullscreen	Specifies toolbars to always be positioned at the top and/or bottom	true false
data-tap-toggle	Specifies whether the user is able to toggle toolbar-visibility on taps/clicks or not	true false
data-transition	Specifies the transition effect when a tap/click occurs	slide fade none
data-update-page-padding	Specifies the padding of both top and bottom of the page to be updated on resize, transition and "updatelayout" events (jQuery Mobile always updates the padding on the "pageshow" event)	true false
data-visible-on-page-show	Specifies toolbar-visibility when parent page is shown	true false

Flip Toggle Switch

Data Attribute	Description	Value
data-mini	Specifies whether the switch should be of small or regular size	true false
data-role	Prevents jQuery Mobile to style toggle switches as buttons	none
data-theme	Specifies the theme color of toggle switch	letter (a-z)
data-track-theme	Specifies the theme color of the track	letter (a-z)

Footer

Data Attribute	Description	Value
data-id	Specifies a unique ID. Required for persistent footers	sometext
data-position	Specifies whether the footer should be inline with page content or remain positioned at the bottom	inline fixed
data-fullscreen	Specifies whether the footer should always be positioned at the bottom and over the page content (slightly see-through) or not	true false
data-theme	Specifies the theme color of the footer. Default is "a"	letter (a-z)

Header

Data Attribute	Description	Value
data-id	Specifies a unique ID. Required for persistent headers	sometext
data-position	Specifies whether the header should be inline with page content or remain positioned at the top	inline fixed
data-fullscreen	Specifies whether the header should always be positioned at the top and over the page content (slightly see-through) or not	true false
data-theme	Specifies the theme color of the header. Default is "a"	letter (a-z)

jQuery Mobile

jQuery Mobile Selectors

Link

Data Attribute	Description	Value
data-ajax	Specifies whether to load pages via ajax for improved user experience and transitions. If set to false, jQuery Mobile will do a normal page request.	true false
data-direction	Reverse transition animation (only for page or dialog)	reverse
data-dom-cache	Specifies whether the to clear jQuery DOM cache or not for individual pages (if set to true, you need to take care to manage the DOM yourself and test thoroughly on all mobile devices)	true false
data-prefetch	Specifies whether to prefetch pages into the DOM so that they are available when the user visits them	true false
data-rel	Specifies an option for how the link should behave. Back - Moves one step back in history. Dialog - Opens a link as a dialog, not tracked in history. External - For linking to another domain. Popup - opens a popup window.	back dialog external popup
data-transition	Specifies how to transition from one page to the next.	fade flip flow pop slide slidedown slidefade slideup turn none
data-position-to	Specifies the position of popup boxes. Origin - Default. Positions the popup over the link that opens it. jQuery selector - positions the popup over the specified element. Window - positions the popup in the middle of the window screen.	origin jQuery selector window

List

Data Attribute	Description	Value
data-autodividers	Specifies whether to automatically divide list items or not	true false
data-count-theme	Specifies the theme color of the count bubble. Default is "c"	letter (a-z)
data-divider-theme	Specifies the theme color of the list divider. Default is "b"	letter (a-z)
data-filter	Specifies whether to add a search box in a list or not	true false
data-filter-placeholder	Specifies the text inside the search box. Default is "Filter items..."	sometext
data-filter-theme	Specifies the theme color of the search filter. Default is "c"	letter (a-z)
data-icon	Specifies the icon of the list	Icons Reference
data-inset	Specifies whether the list should be styled with rounded corners and some margin or not	true false
data-split-icon	Specifies the icon of the split button. Default is "arrow-r"	Icons Reference
data-split-theme	Specifies the theme color of the split button. Default is "b"	letter (a-z)
data-theme	Specifies the theme color of the list	letter (a-z)

List Item

Data Attribute	Description	Value
data-filtertext	Specifies a text to search for when filtering elements. This text will then be filtered instead of the actual list item text	sometext
data-icon	Specifies the icon of the list item	Icons Reference
data-role	Specifies a divider for list items	list-divider
data-theme	Specifies the theme color of the list item	letter (a-z)

Navbar

Data Attribute	Description	Value
data-icon	Specifies the icon of the list item	Icons Reference
data-iconpos	Specifies the position of the icon	left right top bottom notext

jQuery Mobile

jQuery Mobile Selectors

Page

Data Attribute	Description	Value
data-add-back-btn	Automatically add a Back button, only for header	true false
data-back-btn-text	Specifies some text for the Back button	sometext
data-back-btn-theme	Specifies the theme color for the Back button	letter (a-z)
data-close-btn-text	Specifies some text for the close button on dialogs	letter (a-z)
data-dom-cache	Specifies whether the to clear jQuery DOM cache or not for individual pages (if set to true, you need to take care to manage the DOM yourself and test thoroughly on all mobile devices)	true false
data-overlay-theme	Specifies the overlay (background) color of dialog pages	letter (a-z)
data-theme	Specifies the theme color of the page. Default is "c"	letter (a-z)
data-title	Specifies the page title	sometext
data-url	Value for updating the URL, instead of the url used to request the page	url

Popup

Data Attribute	Description	Value
data-corners	Specifies whether the popup should have rounded corners or not	true false
data-overlay-theme	Specifies the overlay (background) color of the popup box. Default is transparent background (none).	letter (a-z)
data-shadow	Specifies whether the popup box should have shadows or not	true false
data-theme	Specifies the theme color of the popup box. Default inherited, "none" sets the popup to transparent	letter (a-z)
data-tolerance	Specifies the distance from the edges of the window (top, right, bottom, left)	30, 15, 30, 15
data-position-to	Specifies the position of popup boxes. Origin - Default. Positions the popup over the link that opens it. jQuery selector - positions the popup over the specified element. Window - positions the popup in the middle of the window screen.	origin jQuery selector window
data-rel	For opening the popup box	popup
data-transition	Specifies how to transition from one page to the next.	fade flip flow pop slide slidedown slidefade slideup turn none

Radio Button

Data Attribute	Description	Value
data-mini	Specifies whether the button should be of small or regular size	true false
data-role	Prevents jQuery Mobile to style radiobuttons as enhanced buttons	none
data-theme	Specifies the theme color of the radio button	letter (a-z)

Select

Data Attribute	Description	Value
data-icon	Specifies the icon of the select element. Default is "arrow-d"	Icons Reference
data-iconpos	Specifies the position of the icon	left right top bottom no-text
data-inline	Specifies whether the select element should be inline or not	true false
data-mini	Specifies whether the select should be of small or regular size	true false
data-native-menu	When set to false, it uses jQuery's own custom select menu (recommended if you want the select menu to display the same on all mobile devices)	true false
data-overlay-theme	Specifies the theme color of jQuery's own custom select menu (used together with data-native-menu="false")	letter (a-z)
data-placeholder	Can be set on an <option> element of a non-native select	true false
data-role	Prevents jQuery Mobile to style select elements as buttons	none
data-theme	Specifies the theme color of the select element	letter (a-z)

Slider

Data Attribute	Description	Value
data-highlight	Specifies whether the slider track should be highlighted or not	true false
data-mini	Specifies whether the slider should be of small or regular size	true false
data-role	Prevents jQuery Mobile to style slider controls as buttons	none
data-theme	Specifies the theme color of the slider control (the input, handle and track)	letter (a-z)
data-track-theme	Specifies the theme color of the slider track	letter (a-z)

jQuery Mobile

jQuery Mobile Selectors

Text Input & Textarea

Data Attribute	Description	Value
data-mini	Specifies whether the input should be of small or regular size	true false
data-role	Prevents jQuery Mobile to style inputs/textareas as buttons	none
data-theme	Specifies the theme color of the input field	letter (a-z)