



Software required

IDE : Aptana Studio / Visual Studio / Eclipse / Netbeans

Web Server: Tomcat 5.5 or IIS or WAMP

Browsers: IE, Firefox with Firebug / Chrome,

Optional: Safari Opera Etc...



Signal About Me

By Vijay Shivakumar

Who am I Why am I here

> Vijay Shivakumar Designer | Developer | Trainer



Training on web technologies and Adobe products from past 11 years



About You

By Vijay Shivakumar

Who you are Why you are here



Signature About jQuery

- Created by Jhon Resig (http://ejohn.org)
- Started in 2005
- **Uses CSS3 selectors**
- Lightweight
- Compact
- 1000+ plug-ins available till date



What is jQuery to you

- Free
- **Open source**
- Write less do more
- Simplifies the task of creating complex / interactive websites
- Works across browsers
- **Abstracts browser specific features**



Signature About jQuery

- Allows developers to concentrate on desired output
- Manages page content



Compatibility

By Vijay Shivakumar

Works with modern browser model



6.0 or Greater Issues with 1-5



3.0 or Greater Issues with 1-2.1



9.0 or Greater Issues with 1-8



2.0 or Greater Issues with 1.0.X



1.0 or Greater



Query Common Tasks

By Vijay Shivakumar

Page load

Performs a bunch of tasks on page load on each element

Select

Dig for the desired element and cycle through it

Event

- 1. Retrieve page content
- 2. Manipulates
- 3. Puts content back to page



By Vijay Shivakumar

Download and Install





Download From CDN

By Vijay Shivakumar

Google Ajax API CDN

https://ajax.googleapis.com/ajax/libs/jquery/1.5.1/jquery.min.js

Microsoft CDN

http://ajax.aspnetcdn.com/ajax/jQuery/jquery-1.5.1.min.js

jQuery CDN (via Media Temple)

http://code.jquery.com/jquery-1.5.1.min.js Minified version

http://code.jquery.com/jquery-1.5.1.js Source version



CDN advantage

- Script Files Caching
- Supports both http and https
- Regional servers delay response latency
- Browser parallelism



Lets start using jQuery

- Include library
- Listen for events
- Execute some task upon event



iQuery Features

Core Functionality

Common jQuery functions and utilities

Selection and Transversal

Provides functions to find contents, elements

Manipulation of CSS

Has functionalities to adding, removing and editing CSS

Events

Simplify handling DOM events



jQuery Features

Effects

Animation such as hiding, showing, moving etc,

Ajax

Loading content from pages and working with JSON

UI

Commonly used widgets

Extensibility

Adds to existing library with more functionalities



Selectors and Filters

jQuery selectors will return an array of objects that match your criteria.

Filters will further refine the returned array

The Array returned is not an array of DOM elements, but it is an collection of jQuery objects wrapped around it.



Basic jQuery Selectors

jQuery selectors work the same way like CSS selectors do.

SELECTOR	PURPOSE
tagName	Finds all elements that are of tagName
#identifier	Finds element with that ID
.className	Finds all elements with class sent to .className
tag#id.class	Gets elements the tag with #id with .class
*	Gets all elements



By Vijay Shivakumar

Compare DOM vs. jQuery

```
<html>
 <head>
  <title>DOM V/S jQuery</title>
 </head>
<body>
ul id="list1">
    item1
    item2
    item3
    item4
Paragraph 1
Paragraph 2
</body>
</html>
```

```
Get all tags
document.getElementsByTagName("p");
$("p");

Get all tags with id "list1"
document.getElementById("list1");
```

document.getElementById("list1");
\$("#list1");

Get all tags with class "a"

Hmmm.. Pretty complex

\$("li.a");



Hierarchical selectors

SELECTOR	PURPOSE
selector, selector	To select more than one type of element
.class.class	Elements with both classes assigned
parent > child	Finds all direct children of parent
ancestor descendent	All decedents of ancestor
tag1 + tag2	Finds the first tag2 sibling of tag1
tag1 ~ tag2	Finds all tag2 siblings of tag1



By Vijay Shivakumar

Filters



jQuery Filters

Basic	Filters like first last even odd etc
Content	Filters on content if it contain certain string
Visibility	Filters on elements based on their visibility settings
Attribute	Filter on elements with certain attributes
Child	Filters on elements on parent child relationship
Form	Specialized filters that work on form elements



:first	Selects the first element of returned set
:last	Selects the last element of returned set
:even	Selects all even elements of returned set
:odd	Selects all odd elements of returned set
:eq(n)	Selects if the index given by you
:gt(n)	Selects all the index more than provided by you
:lt(n)	Selects index less than provided
:header	Selects all header elements like h1 h2 h3 etc
:animated	Selects all elements that are animated in some way
:not(selector)	Nagation tag – selects all other than provided



Content Filters

:contains(text)	Select all elements containing specified text.
:empty	Select all elements that have no children
	That has no nodes or elements
:has(selector)	Selects elements which contain the specified selector.
:parent	All elements that has a child node or element
	(if the element is a parent)



Visibility Filters

:hidden	Selects the hidden elements
:visible	Selects the visible elements

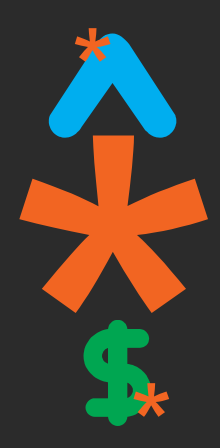


Attribute Filters

[attribute]	Elements with specified attribute
[attribute = value]	Specified attribute with a value
[attribute!=value]	Elements that do not have attribute value set by us
[attribute^=value]	Elements that have attribute value specified in the start
[attribute\$=value]	Elements that have attribute value specified in the end
[attribute*=value]	Elements that have attribute value specified anywhere
[attFilter1] [attfilter2]	Elements that match all the attribute filters specified by us should be



Keep this image in mind





Child Filters write less, do more.

:first-child	Selects the first child of their parent
:last-child	Selects the last child of their parent
:only-child	Selects the only child of their parent
:nth-child(child num)	Selects the child at the given child count
:nth-child(even)	Selects even children
:nth-child(odd)	Selects odd children
:nth-child(equation)	Equations can be like 2n, 3n, etc



:input	Selects all input elements
:text	Selects all text input elements
:button	Selects all buttons
:checked	Selects is a checkbox or radio is checked
:radio	Selects all radio buttons
:submit	Finds and selects all submit elements
:image	Selects all image elements
:password	Selects all password elements
:checkbox	Selects all checkboxes



Traversing



EjQuery Traversing

length	Returns the count/number of matched elements
get()	Gets all matching objects as DOM elements
get(index)	Gets a single DOM element with specified index from the matching objects index can be -1 etc
find(expression)	Searches for descendants that match expression
each(fn)	Executes a function for every result element
children()	Gets all direct matching children of the selector
filter()	Returns all the matching elements



"JQuery Traversing More...

first()	Will select the first matching selector
last()	Will select the last matching selector
eq()	Will select the matching selector in the index
parent(), parents()	Will select the parent or parents in the same hierarchy
closest()	Will find the first matching parents



© jQuery Chaining

next()	Gets the next element of the selection
prev()	Gets the previous element of the selection
nextAll()	Gets all the next elements of the selection
prevAll()	Gets all the previous elements of the selection
end()	Returns to initial selection



Statement Chaining

\$(selector).fn1().fn2().fn3();



Inserting contents

By Vijay Shivakumar

append(content)

appendTo(selector)

prepend(content)

prependTo(selector)

after(content)

before(content)

insertAfter(selector)

insertBefore(selector)

Adds the content at the end of selector

Adds content from one selector to the end of another selector

Adds content at the beginning of selector

Adds content from one selector to the beginning of another selector

Adds content after the selected element

Adds content before the selected element

Will insert the element after the selection

Will insert the element before the selection



Wrap - Remove

By Vijay Shivakumar

wrap(html)

wrap(selector)

wrapAll(html)

wrapAll(selector)

wrapInner(html)

wrapInner(selector)

empty()

remove()

unwrap()

detach()

Wraps each matching element with specified html

Wraps each matching element with specified selector

Wraps all matching element with specified html

Wraps all matching element with specified selector

Wraps the inner tags with specified html

Wraps the inner tags with specified selector

Empties the selection

Removes the selection

Will remove its current parent

Will remove the elements but not its events



Create, Edit and Update

html()

html(content)

text()

text(content)

val()

val(new value)

Gives the content of first matched element

Sets the content of every matched html element

Gives the text content of first matched element

Sets the text to all matched elements

Gets the value of a form element

Sets the value of a form element



By Vijay Shivakumar

Modify attributes

attr(name)

attr(key, value)

attr(properties)

attr(key,fn)

removeAttr(name)

Gets the value of first matched attribute, if the attribute is not existing it returns undefined

Sets a single attribute on matching element

You can use an object notation syntax to set a large number or attributes.

\$("img").attr({src:"images/photo1.jpg", alt:"its me"})

Sets attribute to a computed value

Removes specified attributes to all matches



By Vijay Shivakumar

CSS in jQuery



CSS in jQuery

By Vijay Shivakumar

css(name)

css(property, value)

css(properties)

addClass(class)

hasClass(class)

removeClass(class)

toggleClass(class)

Returns the value of the first matched selector

A single value that can be assigned to the selector

Sets the properties to the selector

Eg: var cssObj = { 'background-color': '#cecece',

'color': '#ddd'}; (this).css(cssObj);

Will add a class to the selection

Returns a boolean value if the class is existing

Removes the class if existing

If the class exists it removes else adds



CSS positions in jQuery

By Vijay Shivakumar

offset()

position()

scrollTop()

scrollLeft()

height()

height(val)

width()

width(val)

Returns offset of the element relative to document

Gets top and left position of the element

Gets the scroll top value of the element

Gets the scroll left value of the element

Returns height of an element

Sets the height value to specified

Returns width of an element

Sets the width value to specified



By Vijay Shivakumar

Events in jQuery



Working with events

By Vijay Shivakumar

Few Mouse Events

.click()

.dblclick()

.mouseover()

.hover()

.mousemove()

.mouseup()

.mousedown()

When you click on an object

When you double click on an object

When the mouse cursor is over an object

Similar to mouse over but can take 2 functions

When the mouse cursor is moving

When the mouse is released

When the mouse is pressed on the target object



Working with events

By Vijay Shivakumar

Few Event Handlers

.bind()

.unbind()

.one()

.trigger()

.triggerHandler()

Binds an event to an element

Removes event from an element

Binds event and allows event to happen only once,

Will simulate the event as if user created it . bubbles

Will simulate the event but wont bubble to DOM If target doesn't handle the event the event does nothing



Working with events

By Vijay Shivakumar

New Event Handlers

on()	Adds an event listener	
on() off()	Removes the event from an element	



jQuery Ajax



iQuery Ajax features

Allows parts of the page to be updated

Cross browser support

Simple API

Supports both GET and POST

Loads HTML, XML, Text, JSON and even JavaScripts



jQuery Ajax tool box

By Vijay Shivakumar

```
$(selector).load(); loads data from server to selector
```

- \$.get() and \$.post(); gets raw data from server
- \$.getJSON(); uses GET and returns JSON
- \$.getScript(); uses GET and returns javascript
- \$.ajax(); provides core functionality

All the above can consume REST based web services, XML and more



Lets \$().load some HTML

By Vijay Shivakumar

```
$(selectror).load(url, data, callback);
```

Objective is to load html content from server in to the selector

```
$(function(){
    $("#btn").click(function(){
        $("#myDiv").load('details.html');
    });
});
```



No.. I need a part of html

If you need only a part of the html then..

\$(selectror).load(url, data, callback);

Will download the entire page and filters the data you need



Sending data to server

\$(selectror).load(url, data, callback);

\$("myDiv").load("details.php", {pageSize:10});



Send the data as an object



Adding a callback fn

By Vijay Shivakumar

```
$(selectror).load(url, data, callback);
$("#myDiv").load('notfound.html',
    function(response, status, xhr){
            If(status == "error"){
              alert(xhr.statusText)
    });
```

Response: Data coming back Status: can be error or success xhr: is XMLHttpRequest object



By Vijay Shivakumar

Using \$.get();

```
$.get(url,data,callback,datatype);
The $.get, $.post, $.getJSON $.ajax are global functions
$.get("details.htm", function(data){
    $("#myDiv").html(data);
});
```



Using \$.post();

\$.post(url,data,callback,datatype);

```
$.post("details.htm", function(data){
  $("#myDiv").html(data);
});
```



Using \$.getJSON();

\$.getJSON(url,{data},callback)

```
$.getJSON("names.json",function(data){
    alert(data.fName);
});
```



Using \$.ajax()

```
$.ajax({
url:'names.json',
data:{"user":"vijay","pass":"password"},
dataType:"json",
success: function(data,status,jqxhr){
alert(data.fName);
timout:8000,
cache:false,
complete:function
error:function(xhr, status, error){
alert('Error :' status);
```



Utilities | Type testing

- \$.isArray(array) tells us if what we passed is an array
- \$.isFunction(function) tells us if what we passed is a function
- \$.isEmptyObject(object) tells us if what we passed is an empty object
- \$.isPlainObject(object) tells us if what we passed is plain object
- \$.isXmlDoc(xml) tells us if what we passed is an xml doc or node
- \$.isNumeric(number) tells us if what we passed is a number
- \$.isWindow(this) tells us if what we passed is a window
- \$.type(obj) will tell if boolean, string, number, function, regex, object, undefined, null, array or date was passed



jQuery | Effects



Animations Hide/Show

show()	Reveals the selector if hidden
show(speed,callback)	Reveals the selector with specified speed and call a fn
hide()	Hides the selector if shown
hide(speed,callback)	Hides the selector with specified speed and call a fn
toggle()	Toggles between hide and show
toggle(switch)	Toggles with a computed logic
toggle(speed,callback)	Toggles with speed and call a function



Signature Animations Fade

fadeln(speed, callback)	Reveals the selector if hidden
	Hides the selector with specified speed and call a function
	Hides the selector to specific opacity (between 0 and 1) and calls a function



Slide Animations | Slide

slideUp(speed, callback)	Slides up the selector to hide
slideDown(speed, callback)	Slides down the selector to show
slideToggle(speed, callback)	Slides up if shown and slides down if hidden



Le jauery Animations Custom

animate(param,duration,easing, callback)	Param: properties to animate Duration: in milliseconds
	Easing: type of easing (linear, swing)
	Callback : a function set to call after anim
animate(param,options)	Param: properties to animate
	Options: set of options for animation to occur
anim.stop()	Stops all animation happening on page with that name



By Vijay Shivakumar

http://james.padolsey.com/jquery/



Thank you!

vijay.shivu@gmail.com