



# JQUERY

web application library

**tutorialspoint**  
SIMPLY EASY LEARNING

[www.tutorialspoint.com](http://www.tutorialspoint.com)



<https://www.facebook.com/tutorialspointindia>



<https://twitter.com/tutorialspoint>

## About the Tutorial

---

jQuery is a fast and concise JavaScript library created by John Resig in 2006. jQuery simplifies HTML document traversing, event handling, animating, and Ajax interactions for Rapid Web Development.

## Audience

---

This tutorial is designed for software programmers who wants to learn the basics of jQuery and its programming concepts in simple and easy ways. This tutorial will give you enough understanding on components of jQuery with suitable examples.

## Prerequisites

---

Before proceeding with this tutorial, you should have a basic understanding of HTML, CSS, JavaScript, Document Object Model (DOM) and any text editor. As we are going to develop web based application using jQuery, it will be good if you have understanding on how internet and web based applications work

## Copyright & Disclaimer

---

© Copyright 2015 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at [contact@tutorialspoint.com](mailto:contact@tutorialspoint.com)

## Table of Contents

---

About the Tutorial.....	i
Audience .....	i
Prerequisites .....	i
Copyright & Disclaimer.....	i
Table of Contents .....	ii
 1. OVERVIEW .....	 1
What is jQuery?.....	1
How to use jQuery? .....	1
Local Installation .....	2
CDN Based Version.....	2
How to Call a jQuery Library Functions? .....	3
How to Use Custom Scripts? .....	4
Using Multiple Libraries .....	5
What is Next ? .....	6
 2. BASICS.....	 7
String .....	7
Numbers .....	7
Boolean.....	7
Objects.....	8
Arrays.....	8
Functions .....	8
Arguments .....	9
Context .....	9
Scope .....	10
Callback.....	10

Closures .....	11
Proxy Pattern .....	12
Built-in Functions .....	12
The Document Object Model .....	13
3. SELECTORS .....	15
The \$() Factory Function.....	15
How to Use Selectors?.....	17
jQuery - Element Name Selector .....	17
jQuery - Element ID Selector .....	19
jQuery - Element Class Selector .....	20
jQuery - Universal Selector .....	22
jQuery - Multiple Elements Selector .....	24
Selectors Examples.....	26
4. JQUERY ATTRIBUTES .....	31
Get Attribute Value .....	31
Set Attribute Value.....	32
Applying Styles.....	33
Attribute Methods .....	34
attr( properties ) Method .....	35
attr( key, func ) Method .....	37
removeAttr( name ) Method .....	39
hasClass( class ) Method.....	40
removeClass( class ) Method.....	42
toggleClass( class ) Method .....	43
html( ) Method.....	44
html( val ) Method .....	46
text( ) Method.....	47

	jQuery
text( val ) Method .....	48
val( ) Method .....	50
val( val ) Method .....	51
5. DOM TRAVERSING .....	55
Find Elements by Index .....	55
Filtering Out Elements.....	57
Locating Descendent Elements.....	58
JQuery DOM Filter Methods.....	59
eq( index ) Method.....	60
filter( selector ) Method .....	61
filter( fn ) Method .....	63
is( selector ) Method .....	64
map( callback ) Method.....	66
not( selector ) Method .....	68
slice( start, end ) Method .....	70
JQuery DOM Traversing Methods .....	71
add( selector ) Method.....	73
andSelf( ) Method .....	75
children( [selector] ) Method .....	76
closest( selector ) Method.....	77
contents( ) Method .....	79
end( ) Method .....	80
find( selector ) Method .....	81
next( [selector] ) Method .....	83
nextAll( [selector] ) Method .....	84
offsetParent() Method .....	85
parent( [selector] ) Method.....	86

parents( [selector] ) Method .....	88
prev( [selector] ) Method .....	89
prevAll( [selector] ) Method .....	91
siblings( [selector] ) Method.....	92
6. CSS SELECTOR METHODS.....	94
Apply CSS Properties .....	94
Apply Multiple CSS Properties.....	94
Setting Element Width & Height .....	96
jQuery CSS Methods .....	97
css( name ) Method.....	98
css( name, value ) Method .....	100
css( properties ) Method .....	101
height( val ) Method.....	103
height( ) Method .....	105
innerHeight( ) Method .....	106
innerWidth( ) Method .....	108
offset( ) Method .....	110
offsetParent( ) Method .....	112
outerHeight( [margin] ) Method.....	114
outerWidth( [margin] ) Method .....	116
position( ) Method .....	118
scrollLeft( val ) Method .....	120
scrollLeft( ) Method.....	121
scrollTop( val ) Method .....	123
scrollTop( ) Method.....	125
width( val ) Method .....	128
width( ) Method .....	129

7. DOM MANIPULATION .....	132
Content Manipulation .....	132
DOM Element Replacement .....	133
Removing DOM Elements .....	135
Inserting DOM Elements .....	136
DOM Manipulation Methods .....	138
after( content ) Method .....	140
append( content ) Method .....	141
appendTo( selector ) Method .....	143
before( content ) Method .....	144
clone( bool ) Method .....	146
clone( ) Method .....	148
empty( ) Method .....	149
html( val ) Method .....	151
html( ) Method .....	152
insertAfter( selector ) Method .....	155
insertBefore( selector ) Method .....	157
prepend( content ) Method .....	159
prependTo( selector ) Method .....	160
remove( expr ) Method .....	162
replaceAll( selector ) Method .....	164
replaceWith( content ) Method .....	165
text( val ) Method .....	167
text( ) Method .....	169
wrap( elem ) Method .....	172
wrap( html ) Method .....	174
wrapAll( elem ) Method .....	175
wrapAll( html ) Method .....	177

	jQuery
wrapInner( elem ) Method .....	179
wrapInner( html ) Method .....	181
8. EVENTS HANDLING .....	184
Binding Event Handlers .....	184
Removing Event Handlers .....	186
Event Types .....	186
The Event Object .....	188
The Event Attributes .....	188
The Event Methods .....	191
preventDefault() Method .....	192
isDefaultPrevented() Method .....	193
stopPropagation() Method .....	195
isPropagationStopped() Method .....	196
stopImmediatePropagation() Method .....	198
isImmediatePropagationStopped() Method .....	200
Event Manipulation Methods .....	202
bind( type, [data], fn ) Method .....	203
off( events [, selector ] [, handler(eventObject) ] ) Method .....	205
hover( over, out ) Method .....	207
on( events [, selector ] [, data ], handler ) Method .....	208
one( type, [data], fn ) Method .....	210
ready( fn ) Method .....	212
trigger( event, [data] ) Method .....	213
triggerHandler( event, [data] ) Method .....	215
unbind( [type], [fn] ) Method .....	216
Event Helper Methods .....	218
Trigger Methods .....	218



Binding Methods .....	218
9. AJAX .....	222
Loading Simple Data .....	222
Getting JSON Data .....	223
Passing Data to the Server .....	225
jQuery AJAX Methods .....	226
jQuery AJAX Events .....	249
10. EFFECTS .....	264
Showing and Hiding Elements .....	264
Toggling the Elements .....	266
jQuery Effect Methods .....	267
UI Library Based Effects .....	300

