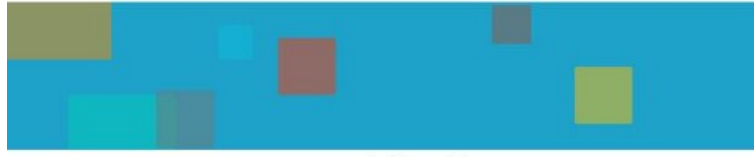


JQUERY

web application library

tutorialspoint

SIMPLYEASYLEARNING



www.tutorialspoint.com





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



Table of Contents

About the Tutorial	.i
·	
Copyright & Disclaimer	.i
Table of Contents	ii
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
Wildt is Next :	
BASICS	7
String	7
Numbers	7
Boolean	7
Objects	8
Arrays	8
Functions	8
Arguments	9
Context	
Callback 1	
	Audience



	Closures	jQuery 11
	Proxy Pattern	12
	Built-in Functions	12
	The Document Object Model	13
3.	SELECTORS	15
	The \$() Factory Function	
	How to Use Selectors?	
	jQuery - Element Name Selector	
	jQuery - Element ID Selector	
	jQuery - Element Class Selector	20
	jQuery - Universal Selector	22
	jQuery - Multiple Elements Selector	24
	Selectors Examples	26
1.	JQUERY ATTRIBUTES	31
	Get Attribute Value	
	Set Attribute Value	
	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
	toyt() Mothod	47



	text(val) Method	jQuery 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
	narent/ [selector]) Method	86



		jQuery
	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



		jQuery
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



	wrapinner(elem) Method	jQuer ₎ 17 9
	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
		- د ب



	Binding Methods	jQuery 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



