## Methods

## Object toString toLocaleString valueOf hasOwnProperty isPrototypeOf propertyIsEnumerable

## String

charAt charCodeAt fromCharCode concat indexOf lastIndexOf localeCompare match replace search slice split substring substr toLowerCase toUpperCase toLocaleLowerCase toLocaleUpperCase

## RegEx test

match exec

## Array

concat join push pop reverse shift slice sort splice unshift

## Number

toFixed toExponential toPrecision

#### Date

parse toDateString toTimeString getDate getDay getFullYear getHours getMilliseconds getMinutes getMonth getSeconds getTime getTimezoneOffset getYear setDate setHours setMilliseconds setMinutes setMonth setSeconds setYear

toLocaleTimeString

# **JavaScript**

## XMLHttpRequest

## Safari, Mozilla, Opera:

var req = new XMLHttpRequest();

#### Internet Explorer:

var req = new

ActiveXObject("Microsoft.XMLHTTP");

#### XMLHttpRequest Object Methods

abort() getAllResponseHeaders() getResponseHeader(header) open(method, URL) send(body) setRequestHeader(header, value)

## XMLHttpRequest Object Properties

onreadystatechange	
readyState	
responseText	
responseXML	
status	
statusText	

## XMLHttpRequest readyState Values

0	Uninitiated
1	Loading
2	Loaded
3	Interactive
4	Complete

## JAVASCRIPT IN HTML

## External JavaScript File

<script type="text/javascript"</p> src="javascript.js"></script>

## Inline JavaScript

<script type="text/javascript">

// JavaScript Here

//-->

</script>

## **Functions**

## Window

alert blur clearTimeout close focus open print setTimeout

## **Built In**

eval parseInt parseFloat isNaN isFinite decodeURI decodeURIComponent encodeURI encodeURIComponent escape unescape

## REGULAR EXPRESSIONS - FORMAT

Regular expressions in JavaScript take the form:

var RegEx = /pattern/modifiers;

## REGULAR EXPRESSIONS - MODIFIERS

/g	Global matching	
/i	Case insensitive	
/s	Single line mode	
/m	Multi line mode	

## REGULAR EXPRESSIONS - PATTERNS

^	Start of string
\$	End of string
	Any single character
(a b)	a or b
()	Group section
[abc]	Item in range (a or b or c)
[^abc]	Not in range (not a or b or c)
a?	Zero or one of a
a*	Zero or more of a
a+	One or more of a
a{3}	Exactly 3 of a
a{3,}	3 or more of a
a{3,6}	Between 3 and 6 of a
!(pattern)	"Not" prefix. Apply rule when
	URL does not match pattern.

## **EVENT HANDLERS**

onAbort	onMouseDown
onBlur	onMouseMove
onChange	onMouseOut
onClick	onMouseOver
onDblClick	onMouseUp
onDragDrop	onMove
onError	onReset
onFocus	onResize
onKeyDown	onSelect
onKeyPress	onSubmit
onKeyUp	onUnload
onLoad	

## FUNCTIONS AND METHODS

A method is a type of function, associated with an object. A normal function is not associated with an object.

> Available free from www.ILoveJackDaniels.com

## DOM Methods

## Document

clear createDocument createDocumentFragment createElement createEvent createEventObject createRange createTextNode getElementsByTagName getElementById write

#### Node

addEventListener appendChild attachEvent cloneNode createTextRange detachEvent dispatchEvent fireEvent getAttributeNS getAttributeNode hasChildNodes hasAttribute hasAttributes insertBefore removeChild removeEventListener replaceChild scrollIntoView

#### Form

submit

## DOM Collections

item

#### Range

collapse createContextualFragment moveEnd moveStart parentElement select setStartBefore

## Style

getPropertyValue setProperty

## Event

initEvent preventDefault stopPropagation

# XMLSerializer

serializeToString

## **XMLHTTP**

open send

## **XMLDOM**

loadXML

## DOMParser

parseFromString