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" 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 AddedBytes.com

DOM Methods

Document

clear createDocument createDocumentFragment createElement createEvent createEventObject createRange createTextNode getElementsByTagName getElementById

Node

addEventListener appendChild attachEvent cloneNode createTextRange detachEvent dispatchEvent fireEvent getAttributeNS aetAttributeNode 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