

Resource
<p>Online Official Website</p> <p>Download JavaScript Cheat Sheet [pdf] JavaScript Quick Reference Qa rd [pdf] JavaScript and Browser Object s Quick Reference [pdf] JavaScript in one page</p> <p>Related AJAX CSS HTML DOM GWT HTML JQuery MooTools Node.js Prototype XHTML</p>

Date Object
<p>Date Properties constructor prototype</p> <p>Date Methods getDate() getDay() getTimezoneOffset() getHOURS() getFullYear() getHours() getMinutes() getMonth() getSeconds() getTime() getUTCDate() getUTCFullYear() getUTCHours() getUTCMilliseconds() getUTCMonth() getUTCSegments() parse() setDate() setFullYear() setHours() setMilliseconds() setMinutes() setMonth() setSeconds() setTime() setUTCDate() setUTCFullYear() setUTCHours() setUTCMilliseconds() setUTCMonth() setUTCSegments() toDateString() toISOString() toJSON()</p> <p>Boolean Properties constructor prototype</p>

DOM Events
<p>Mouse Events click dblclick mouseover mousemove mouseover mouseout mouseup</p> <p>Keyboard Events keydown keypress keyup</p> <p>Frame Events abort error load resize scroll unload</p> <p>Form Events blur change focus reset select onsubmit</p> <p>Event Object Constant AT_TARGET CAPTURING_PHASE CAPTURED_PHASE</p> <p>Event Object Properties bubbles cancelable currentTarget eventPhase target timeStamp type</p>
<p>Window Methods alert() blur() clearInterval() close() confirm() moveBy() moveTo() open() print() prompt() resizeBy() scrollBy() scrollTo() setTimeout()</p> <p>Math Methods E LN2 LN10 LOG2_E LOG10_E PI SQRT1_2 SQRT2</p> <p>Math Properties E</p>
<p>Graphics</p> <p>CanvasRenderingContext2D Methods arc() beginPath() bezierCurveTo() clearRect() clip() closePath() createImageData() createLinearGradient() createPattern() createRadialGradient() drawCustomFocusRing() drawImage() drawSystemFocusRing() fill() fillText() fillText() getImagedata() getLineDash() isPointInPath() measureText() moveTo() putImageData() quadraticCurveTo() rect() restore() save() scale()</p> <p>Navigator Methods javaEnabled() registerContentHandler() registerProtocolHandler()</p> <p>Screen Properties availableHeight availableWidth colorDepth height pixelDepth width</p> <p>Number Properties MAX_VALUE MIN_VALUE NEGATIVE_INFINITY POSITIVE_INFINITY prototype</p> <p>Number Methods</p>
<p>Basic Objects</p> <p>Array Properties constructor length prototype</p> <p>Array Methods concat() indexOf() join() lastIndexOf() push() reverse() shift() slice() sort() splice() toString() unshift() valueOf()</p> <p>Boolean Properties constructor prototype</p>
<p>DOM Node</p> <p>Modifiers i Perform case-insensitive matching g Perform a global match (find all matches rather than stopping after the first match) m Perform multiline matching</p> <p>Brackets [abc] Find any character between the brackets [a-b] Find any character not between the brackets [0-9] Find any digit from 0 to 9 [A-Z] Find any character from uppercase A to uppercase Z [a-z] Find any character from lowercase a to lowercase z [adgk] Find any character in the given set [!adgk] Find any character outside the given set (red/blue/green)</p> <p>Node Properties attributes baseURI childNodes firstChild lastChild localName namespaceURI nextSibling nodeName nodeType nodeValue ownerDocument parentNode prefix previousSibling textContent</p> <p>Node Methods appendChild() cloneNode() compareDocumentPosition() getFeature(feature,version) getUserData(key) hasAttributes() isSupported() insertBefore() isDefaultNamespace() isSameNode() lookupNamespaceURI() lookupPrefix() normalize() replaceChild() replaceData(key,data,handler) setUserData(key,data,handler)</p> <p>Node Types 1 Element 2 Attr 3 Text 4 CDATASection 5 EntityReference 6 Entity 7 ProcessingInstruction 8 Comment 9 Document 10 DocumentType 11 DocumentFragment 12 Notation</p> <p>nodeName Returns Element attribute name Text #text CDATASection EntityReference entity reference name Entity entity name</p> <p>Element Properties schemaTypeinfo tagName</p> <p>Element Methods getAttribute() getAttributeNode() getAttributeNodeNS() getElementsByTagName() getElementsByTagName() querySelectorAll() getElementsByTagNameNS() importNode() normalizeDocument()</p>

Core DOM
<p>NodeList Properties length</p> <p>NodeList Methods item()</p> <p>NamedNodeMap Properties length</p> <p>NamedNodeMap Methods getNamedItem() getNamedItemNS() removeNamedItem() removeNamedItemNS() setNamedItem() setNamedItemNS()</p> <p>Document Properties doctype documentElement documentURI domConfig implementation inputEncoding xmlEncoding xmlVersion</p> <p>Document Methods adoptNode(node) createAttribute() createAttributeNS(URI, name e) createCDATASection() createComment() createDocumentFragment() createElement() createElementNS() createEntityReference() createProcessingInstruction()</p> <p>Text createTextNode() getElementsByTagName() quer SelectorAll() query Selector() getElementsByTagNameNS() importNode() normalizeDocument()</p> <p>Entity Properties schemaTypeinfo tagName</p> <p>Entity Methods getAttribute() getAttributeNode() getAttributeNodeNS() getElementsByTagName() getElementsByTagName() hasAttribute() hasAttributeNS() removeAttribute() removeAttributeNS()</p>

<p>CDATASection</p> <ul style="list-style-type: none"> #data-section entityReference entity name ProcessingInstruction target Comment #comment Document #document DocumentType #doctype DocumentFragment #documentFragment Notation #notation 	<p>Attr Properties</p> <ul style="list-style-type: none"> isId name ownerElement schemaTypeInfo specifiedValue <p>Quantifiers</p> <ul style="list-style-type: none"> n+ n* n? n[X] n[X,Y] n[X, Y] n\$ n\$ n^ ?n ?in 	<p>Attr Properties</p> <ul style="list-style-type: none"> isId name ownerElement schemaTypeInfo specifiedValue <p>Quantifiers</p> <ul style="list-style-type: none"> n+ n* n? n[X] n[X,Y] n[X, Y] n\$ n\$ n^ ?n ?in
<p>MouseEvent/KeyboardEvent Methods</p> <ul style="list-style-type: none"> initMouseEvent() initKeyboardEvent() 	<p>Location Properties</p> <ul style="list-style-type: none"> hash host hostname href pathname port protocol search <p>Location Methods</p> <ul style="list-style-type: none"> assign() reload() replace() 	<p>nodeValue Returns</p> <ul style="list-style-type: none"> Element null Attr attribute value Text content of node CDataSection content of node EntityReference content of node Entity null ProcessingInstruction content of node Comment content of node Document null DocumentType null DocumentFragment null Notation null
<p>String Properties</p> <ul style="list-style-type: none"> constructor length prototype <p>String Methods</p> <ul style="list-style-type: none"> charAt() charCodeAt() concat() fromCharCode() indexOf() lastIndexOf() match() replace() search() slice() split() substr() toLowerCase() toUpperCase() valueOf() 	<p>String Methods</p> <ul style="list-style-type: none"> charAt() charCodeAt() concat() fromCharCode() indexOf() lastIndexOf() match() replace() search() slice() split() substr() toLowerCase() toUpperCase() valueOf() <p>String HTML Wrapper Methods</p> <ul style="list-style-type: none"> anchor() big() blink() bold() fixed() fontcolor() fontsize() italics() link() small() strike() sub() sup() 	<p>Global Properties</p> <ul style="list-style-type: none"> Infinity NaN undefined <p>Global Methods</p> <ul style="list-style-type: none"> decodeURI() decodeURIComponent() encodeURI() encodeURIComponent() escape() eval() isFinite() isNaN() Number() parseFloat() parseInt() String() unescape()
		<p>developer.mozilla.org/en/JavaScript/Reference/Global_Objects/String/con</p>