

JS & DOM Reference Overview

JavaScript Objects

- JS Array
- JS Boolean
- JS Date
- JS Math
- JS Number
- JS String
- JS RegExp
- JS Global

Browser Objects

- Window
- Navigator
- Screen
- History
- Location

HTML DOM Objects

- DOM Document
- DOM Events
- DOM Elements
- DOM Anchor
- DOM Area
- DOM Base
- DOM Body
- DOM Button
- DOM Form
- DOM Frame/IFrame
- DOM Frameset
- DOM Image
- DOM Input Button
- DOM Input Checkbox
- DOM Input File
- DOM Input Hidden
- DOM Input Password
- DOM Input Radio
- DOM Input Reset
- DOM Input Submit
- DOM Input Text
- DOM Link
- DOM Meta
- DOM Object
- DOM Option
- DOM Select
- DOM Style
- DOM Table
- DOM td / th
- DOM tr
- DOM Textarea

Window resizeBy() Method

 [Window Object](#)

Definition and Usage

The `resizeBy()` method resizes a window by the specified amount.

**Note:** This method moves the bottom right corner of the window by the specified number of pixels defined. The top left corner will not be moved (it stays in its original coordinates).

Syntax

```
resizeBy(width,height)
```

Parameter	Description
width	Required. A positive or a negative number that specifies how many pixels to resize the width by
height	Required. A positive or a negative number that specifies how many pixels to resize the height by

Browser Support



The `resizeBy()` method is supported in all major browsers, except Opera and Chrome.

Example

Example

Resize the window with 100px each way:

```
<html>
<head>
<script type="text/javascript">
function resizeWindow()
{
    window.resizeBy(100,100)
}
</script>
</head>
<body>

<input type="button" onclick="resizeWindow()" value="Resize window" />

</body>
</html>
```

Try it yourself »

 [Window Object](#)

WEB HOSTING

- Best Web Hosting
- PHP MySQL Hosting
- Best Hosting Coupons
- UK Reseller Hosting
- Cloud Hosting
- Top Web Hosting
- \$7.95/mo SEO Hosting

WEB BUILDING

- XML Editor - Free Trial!
- FREE Website BUILDER
- Free Website Templates
- Free WordPress Themes
- XML Editor « try me!

W3SCHOOLS EXAMS

Get Certified in:  
HTML, CSS, JavaScript,  
XML, PHP, and ASP

W3SCHOOLS BOOKS

New Books:  
HTML, CSS  
JavaScript, and Ajax

STATISTICS

- Browser Statistics
- Browser OS
- Browser Display

SHARE THIS PAGE

Share with »