



Security news tailored for your MSP business.

GET IT HERE

sola

JavaScript Window – The Browser Object Model

[< Previous](#)[Next >](#)

Thanks for visiting w3schools.com

In order to run a successful website, we and certain third parties are setting cookies and accessing and storing information on your device for various purposes. Various third parties are also collecting data to show you personalized content and ads. Some third parties require your consent to collect data to serve you personalized content and ads.

[MANAGE YOUR CHOICES](#)[GOT IT, THANKS!](#)

The Brows

ser.

The B

There are r

Since mode
for JavaScr
BOM.

properties
of the

The Window Object

The **window** object is supported by all browsers. It represents the browser's window.

All global JavaScript objects, functions, and variables automatically become members of the window object.

Global variables are properties of the window object.

Global functions are methods of the window object.

Even the document object (of the HTML DOM) is a property of the window object:

```
window.document.getElementById("header");
```

is the same as:

```
document.getElementById("header");
```

Window Size

Two properties can be used to determine the size of the browser window.

Both properties return the sizes in pixels:

- `window.innerHeight` - the inner height of the browser window (in pixels)
- `window.innerWidth` - the inner width of the browser window (in pixels)

The browser window (the browser viewport) is NOT including toolbars and scrollbars.

For Internet Explorer 8, 7, 6, 5:

- `document.documentElement.clientHeight`
- `document.documentElement.clientWidth`
- or
- `document.body.clientHeight`
- `document.body.clientWidth`

A practical JavaScript solution (covering all browsers):

Example

```
"color:black">"color:red"> "color:mediumblue">var w =  
window."color:black">innerWidth  
||  
document."color:black">documentElement."color:black">clientWidth  
h  
|| document."color:black">body."color:black">clientWidth;  
  
"color:mediumblue">var h = window."color:black">innerHeight
```

```
||  
document."color:black">documentElement."color:black">clientHeight  
|| document."color:black">body."color:black">clientHeight;
```

[Try it Yourself »](#)

The example displays the browser window's height and width: (NOT including toolbars/scrollbars)

Other Window Methods

Some other methods:

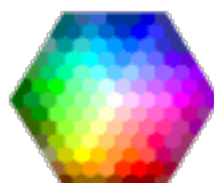
- `window.open()` - open a new window
- `window.close()` - close the current window
- `window.moveTo()` -move the current window
- `window.resizeTo()` -resize the current window

[◀ Previous](#)

[Next ▶](#)



COLOR PICKER



HOW TO

Tabs
Dropdowns
Accordions
Side Navigation
Top Navigation

Modal Boxes
Progress Bars
Parallax
Login Form
HTML Includes
Google Maps
Range Sliders
Tooltips
Slideshow
Filter List
Sort List

SHARE



CERTIFICATES

HTML
CSS
JavaScript
PHP
jQuery
Bootstrap
XML

Read More »



Ant McPartlin Breaks Silence

Find out more about his 'Great Work'



Cabo Beach



Write mistake-free
emails from any device

Get Grammarly It's free

[REPORT ERROR](#)

[PRINT PAGE](#)

[FORUM](#)

[ABOUT](#)

Top 10 Tutorials

[HTML Tutorial](#)

[CSS Tutorial](#)

[JavaScript Tutorial](#)

[How To Tutorial](#)

[W3.CSS Tutorial](#)

[Bootstrap Tutorial](#)

[SQL Tutorial](#)

[PHP Tutorial](#)

[jQuery Tutorial](#)

[Python Tutorial](#)

Top 10 References

[HTML Reference](#)

[CSS Reference](#)
[JavaScript Reference](#)
[W3.CSS Reference](#)
[Bootstrap Reference](#)
[SQL Reference](#)
[PHP Reference](#)
[HTML Colors](#)
[jQuery Reference](#)
[Python Reference](#)

Top 10 Examples

[HTML Examples](#)
[CSS Examples](#)
[JavaScript Examples](#)
[How To Examples](#)
[W3.CSS Examples](#)
[Bootstrap Examples](#)
[PHP Examples](#)
[jQuery Examples](#)
[Angular Examples](#)
[XML Examples](#)

Web Certificates

[HTML Certificate](#)
[CSS Certificate](#)
[JavaScript Certificate](#)
[jQuery Certificate](#)
[PHP Certificate](#)
[Bootstrap Certificate](#)
[XML Certificate](#)

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our [terms of use](#), [cookie and privacy policy](#). Copyright 1999-2018 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

