









HTML CSS







Window scrollTo()



《 Window Object



Example

Scroll the document to the horizontal position 500:

```
window.scrollTo(500, 0);
```

Try it Yourself »

Scroll the document to the vertical position 300:

```
window.scrollTo(0, 500);
```

Try it Yourself »

More examples below.

Definition and Usage

The scrollTo() method scrolls the document to specified coordinates.

Note

For the scrollTo() method to work, the document must be larger than the screen, and the scrollbar must be visible.

See Also:

The scrollBy() method.

Syntax

window.scrollTo(x, y)

or just:

scrollTo(x, y)

Parameters

Parameter	Description
X	Required. The coordinate to scroll to (horizontally), in pixels.
У	Required. The coordinate to scroll to (vertically), in pixels.

Return Value

NONE

More Examples

Scroll the document to position 300 horizontally and 500 vertically:

window.scrollTo(300, 500);

Try it Yourself »

Browser Support

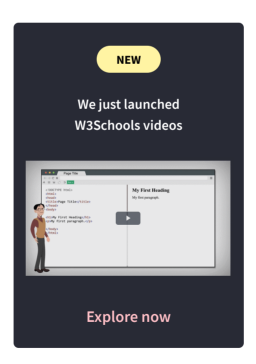
scrollTo() is supported in all browsers:

0	@	C	6		0
Chrome	IE	Edge	Firefox	Safari	Opera
Yes	Yes	Yes	Yes	Yes	Yes



∢ Window Object





COLOR PICKER









Report Error
Forum
About

Shop

Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
C++ Tutorial
jQuery Tutorial

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Web Courses

HTML Course CSS Course JavaScript Course Front End Course SQL Course Python Course PHP Course jQuery Course Java Course C++ Course C# Course XML Course

Get Certified »

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

