

Window innerWidth

\ Previous

< Window Object Reference

Next >

Example

Get window width:

```
let width = window.innerWidth;
```

Try it Yourself »

```
let width = innerWidth;
```

Try it Yourself »

More examples below.

Description

The innerWidth property returns the width of a window's content area.

The innerWidth property is read-only.

See Also:

The innerHeight Property.



Syntax

window.innerWidth

or just:

innerWidth

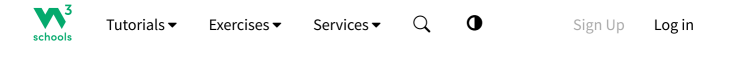
Return Value

Туре	Description
A number	The the inner width of the browser window's content area in pixels.

More Examples

All height and width properties:

```
let text =
"innerWidth: " + window.innerWidth + "" +
```



JAVA

PHP

HOW TO

W3.CSS

SQL PYTHON

Try it Yourself »

CSS

Browser Support

window.innerWidth is supported in all browsers:

JAVASCRIPT

Chrome	Edge	Firefox	Safari	Opera	IE
Yes	Yes	Yes	Yes	Yes	9-11

< Previous</pre>

< Window Object Reference

Next >

Track your progress - it's free!

Sign Up Log in



Tutorials **▼**

Exercises ▼ Services ▼ Q **①**

Sign Up Log in

≡ .

PYTHON

JAVA PHP

HOW TO W3.CSS C



CSS JAVASCRIPT SQL



COLOR PICKER







PLUS

SPACES

GET CERTIFIED

FOR TEACHERS

FOR BUSINESS

CONTACT US

Top Tutorials

HTML Tutorial CSS Tutorial



CSS JAVASCRIPT

SQL PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

=

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

Get Certified

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











FORUM ABOUT ACADEMY

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 <u>terms of use, cookie and privacy policy</u>.

Copyright 1999-2025 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.