

# JavaScript Window Screen

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

The `window.screen` object contains information about the user's screen.

## Window Screen

The `window.screen` object can be written without the window prefix.

Properties:

- `screen.width`
- `screen.height`
- `screen.availWidth`
- `screen.availHeight`
- `screen.colorDepth`
- `screen.pixelDepth`

## Window Screen Width

The `screen.width` property returns the width of the visitor's screen in pixels.

## Example

Display the width of the screen in pixels:

```
document.getElementById("demo").innerHTML =  
"Screen Width: " + screen.width;
```

[Try it Yourself »](#)

## Window Screen Height

The `screen.height` property returns the height of the visitor's screen in pixels.

### Example

Display the height of the screen in pixels:

```
document.getElementById("demo").innerHTML =  
"Screen Height: " + screen.height;
```

Result will be:

Screen Height: 1080

[Try it Yourself »](#)

## Window Screen Available Width

The `screen.availWidth` property returns the width of the visitor's screen, in pixels, minus interface features like the Windows Taskbar.

### Example

Display the available width of the screen in pixels:

Result will be:

Available Screen Width: 1920

[Try it Yourself »](#)

---

## Window Screen Available Height

The `screen.availHeight` property returns the height of the visitor's screen, in pixels, minus interface features like the Windows Taskbar.

### Example

Display the available height of the screen in pixels:

```
document.getElementById("demo").innerHTML =  
"Available Screen Height: " + screen.availHeight;
```

Result will be:

Available Screen Height: 1080

[Try it Yourself »](#)

---

## Window Screen Color Depth

The `screen.colorDepth` property returns the number of bits used to display one color.

All modern computers use 24 bit or 32 bit hardware for color resolution:

- 24 bits = 16,777,216 different "True Colors"
- 32 bits = 4,294,967,296 different "Deep Colors"

## Example

Display the color depth of the screen in bits:

```
document.getElementById("demo").innerHTML =  
"Screen Color Depth: " + screen.colorDepth;
```

Result will be:

Screen Color Depth: 24

[Try it Yourself »](#)

The #rrggbb (rgb) values used in HTML represents "True Colors" (16,777,216 different colors)

---

## Window Screen Pixel Depth

The `screen.pixelDepth` property returns the pixel depth of the screen.

## Example

Display the pixel depth of the screen in bits:

```
document.getElementById("demo").innerHTML =  
"Screen Pixel Depth: " + screen.pixelDepth;
```

Result will be:

Screen Pixel Depth: 24

For modern computers, Color Depth and Pixel Depth are equal.

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

Track your progress - it's free!

[Sign Up](#)[Log in](#)

COLOR PICKER





Tutorials ▼

Exercises ▼

Services ▼



Sign Up

Log in



CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C



PLUS

SPACES

GET CERTIFIED

FOR TEACHERS

FOR BUSINESS

CONTACT US

## 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

## Get Certified

HTML Certificate  
CSS Certificate  
JavaScript Certificate  
Front End Certificate  
SQL Certificate  
Python Certificate  
PHP Certificate  
jQuery Certificate

[Tutorials ▼](#)[Exercises ▼](#)[Services ▼](#)[Sign Up](#)[Log in](#)

[CSS](#)

[JAVASCRIPT](#)

[SQL](#)

[PYTHON](#)

[JAVA](#)

[PHP](#)

[HOW TO](#)

[W3.CSS](#)

[C](#)



[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 [terms of use](#), [cookie](#) and [privacy policy](#).

[Copyright 1999-2025](#) by Refsnes Data. All Rights Reserved. [W3Schools is Powered by W3.CSS](#).