JavaScript Screen Object

The **JavaScript screen object** holds information of browser screen. It can be used to display screen width, height, colorDepth, pixelDepth etc.

The navigator object is the window property, so it can be accessed by:

window.screen

Or,

screen

Property of JavaScript Screen Object

There are many properties of screen object that returns information of the browser.

No.	Property	Description
1	width	returns the width of the screen
2	height	returns the height of the screen
3	availWidth	returns the available width
4	availHeight	returns the available height
5	colorDepth	returns the color depth
c	nivelDepth	returns the pixel depth.

☆ SCROLL TO TOP



Jobs in Germany

make-it-in-germany.com

Example of JavaScript Screen Object

Let's see the different usage of screen object.

```
<script>
document.writeln("<br/>>screen.width: "+screen.width);
document.writeln("<br/>>screen.height: "+screen.height);
document.writeln("<br/>>screen.availWidth: "+screen.availWidth);
document.writeln("<br/>>screen.availHeight: "+screen.availHeight);
document.writeln("<br/>>screen.colorDepth: "+screen.colorDepth);
document.writeln("<br/>>screen.pixelDepth: "+screen.pixelDepth);
</script>
```

Test it Now

```
screen.width: 1366
screen.height: 768
screen.availWidth: 1366
screen.availHeight: 728
screen.colorDepth: 24
screen.pixelDepth: 24
```



 $Next \rightarrow$