



JS Basic

JS HOME
JS Introduction
JS How To
JS Where To
JS Statements
JS Comments
JS Variables
JS Operators
JS Comparisons
JS If...Else
JS Switch
JS Popup Boxes
JS Functions
JS For Loop
JS While Loop
JS Break Loops
JS For...In
JS Events
JS Try...Catch
JS Throw
JS Special Text
JS Guidelines

JS Objects

JS Objects Intro
JS String
JS Date
JS Array
JS Boolean
JS Math
JS RegExp

JS Advanced

JS Browser
JS Cookies
JS Validation
JS Timing
JS Create Object
JS Summary

JS Examples

JS Examples
JS Objects Examples
JS Browser Examples
JS DOM Examples
JS Quiz
JS Certificate

JS References

JavaScript Objects
HTML DOM Objects

JavaScript String Object

[« Previous](#)

[Next Chapter »](#)

The String object is used to manipulate a stored piece of text.



Try it Yourself - Examples

[Return the length of a string](#)

How to return the length of a string.

[Style strings](#)

How to style strings.

[The toLowerCase\(\) and toUpperCase\(\) methods](#)

How to convert a string to lowercase or uppercase letters.

[The match\(\) method](#)

How to search for a specified value within a string.

[Replace characters in a string - replace\(\)](#)

How to replace a specified value with another value in a string.

[The indexOf\(\) method](#)

How to return the position of the first found occurrence of a specified value in a string.

Complete String Object Reference

For a complete reference of all the properties and methods that can be used with the String object, go to our [complete String object reference](#).

The reference contains a brief description and examples of use for each property and method!

String object

The String object is used to manipulate a stored piece of text.

Examples of use:

The following example uses the length property of the String object to find the length of a string:

```
var txt="Hello world!";  
document.write(txt.length);
```

The code above will result in the following output:

12

The following example uses the toUpperCase() method of the String object to convert a string to uppercase letters:

```
var txt="Hello world!";  
document.write(txt.toUpperCase());
```

The code above will result in the following output:

HELLO WORLD!

[« Previous](#)

[Next Chapter »](#)

WEB HOSTING

[Best Web Hosting](#)
[PHP MySQL Hosting](#)
[Best Hosting Coupons](#)
[UK Reseller Hosting](#)
[Cloud Hosting](#)
[Top Web Hosting](#)
[\\$7.95/mo SEO Hosting](#)

WEB BUILDING

[Download XML Editor](#)
[FREE Website BUILDER](#)
[Free Website Templates](#)
[Free WordPress Themes](#)
[XML Editor « try me!](#)

W3SCHOOLS EXAMS

[Get Certified in:
HTML, CSS, JavaScript,
XML, PHP, and ASP](#)

W3SCHOOLS BOOKS

[New Books:
HTML, CSS
JavaScript, and Ajax](#)

STATISTICS

[Browser Statistics](#)
[Browser OS](#)
[Browser Display](#)

SHARE THIS PAGE

[Share with »](#)