



JS & DOM Reference

Overview

JavaScript Objects

- JS Array
- JS Boolean
- JS Date
- JS Math
- JS Number
- JS String
- JS RegExp
- JS Global

Browser Objects

- Window
- Navigator
- Screen
- History
- Location

HTML DOM Objects

- DOM Document
- DOM Events
- DOM Elements
- DOM Anchor
- DOM Area
- DOM Base
- DOM Body
- DOM Button
- DOM Form
- DOM Frame/IFrame
- DOM Frameset
- DOM Image
- DOM Input Button
- DOM Input Checkbox
- DOM Input File
- DOM Input Hidden
- DOM Input Password
- DOM Input Radio
- DOM Input Reset
- DOM Input Submit
- DOM Input Text
- DOM Link
- DOM Meta
- DOM Object
- DOM Option
- DOM Select
- DOM Style
- DOM Table
- DOM td / th
- DOM tr
- DOM Textarea

JavaScript concat() Method

[JavaScript String Object](#)

Definition and Usage

The concat() method is used to join two or more strings.

This method does not change the existing strings, it only returns a copy of the joined strings.

Syntax

```
string.concat(string2, string3, ..., stringX)
```

| Parameter | Description |
|--------------------------------|------------------------------------|
| string2, string3, ..., stringX | Required. The strings to be joined |

Browser Support



The concat() method is supported in all major browsers.

Examples

Example 1

Join two strings:

```
<script type="text/javascript">

var str1="Hello ";
var str2="world!";
document.write(str1.concat(str2));

</script>
```

The output of the code above will be:

Hello world!

Try it yourself »

Example 2

Join three strings:

```
<script type="text/javascript">

var str1="Hello ";
var str2="world!";
var str3=" Have a nice day!";
document.write(str1.concat(str2,str3));

</script>
```

The output of the code above will be:

Hello world! Have a nice day!

Try it yourself »

[JavaScript String Object](#)

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

- XML Editor - Free Trial!
- 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 »