



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 `reverse()` Method

[JavaScript Array Object](#)

Definition and Usage

The `reverse()` method reverses the order of the elements in an array (makes the last element first, and the first element last).

Note: This method changes the original array!

Syntax

```
array.reverse()
```

Browser Support



The `reverse()` method is supported in all major browsers.

Example

Example

Reverse the order of the elements in an array:

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

var fruits = ["Banana", "Orange", "Apple", "Mango"];
document.write(fruits.reverse());

</script>
```

The output of the code above will be:

Mango, Apple, Orange, Banana

[Try it yourself »](#)

[JavaScript Array 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

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 »

W3Schools' Online Certification



The perfect solution for professionals who need to balance work, family, and career building.

More than 6000 certificates already issued!

[Get Your Certificate »](#)

The [HTML Certificate](#) documents your knowledge of HTML.

The [CSS Certificate](#) documents your knowledge of advanced CSS.

The [JavaScript Certificate](#) documents your knowledge of JavaScript and HTML DOM.

The [jQuery Certificate](#) documents your knowledge of jQuery.

The [XML Certificate](#) documents your knowledge of XML, XML DOM and XSLT.

The [ASP Certificate](#) documents your knowledge of ASP, SQL, and ADO.

The [PHP Certificate](#) documents your knowledge of PHP and SQL (MySQL).