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REFERENCES | EXAMPLES | FORUM | ABOUT

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JavaScript Objects

JS Array JS Boolean JS Date JS Math

Overview

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

JS & DOM Reference JavaScript concat() Method

Definition and Usage

35 JavaScript Array Object

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

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

Syntax

array.concat(array2, array3, ..., arrayX);

Parameter	Description
array2, array3,, arrayX	Required. The arrays to be joined

Browser Support











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

Examples

Example 1

Join two arrays:

```
<script type="text/javascript">
var parents = ["Jani", "Tove"];
var children = ["Cecilie", "Lone"];
var family = parents.concat(children);
document.write(family);
</script>
```

The output of the code above will be:

Jani, Tove, Cecilie, Lone

Try it yourself »

Example 2

Join three arrays:

```
<script type="text/javascript">
var parents = ["Jani", "Tove"];
var brothers = ["Stale", "Kai Jim", "Borge"];
var children = ["Cecilie", "Lone"];
var family = parents.concat(brothers, children);
document.write(family);
</script>
```

The output of the code above will be:

Jani, Tove, Stale, Kai Jim, Borge, Cecilie, Lone

Try it yourself »



