

concat()

⚠ Warning

Use arr1.concat(arr2) instead.

Concatenates two arrays, maps to Array.concat(). Does not modify the input arrays.

Examples

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```
function setup() {  
  let arr1 = ['A', 'B', 'C'];  
  let arr2 = [1, 2, 3];  
  
  print(arr1); // ['A','B','C']  
  print(arr2); // [1,2,3]  
  
  let arr3 = concat(arr1, arr2);  
  
  print(arr1); // ['A','B','C']  
  print(arr2); // [1, 2, 3]  
  print(arr3); // ['A','B','C', 1, 2, 3]  
}
```

Syntax

```
concat(a, b)
```

Parameters

- a
- Array: first Array to concatenate
- b
- Array: second Array to concatenate

Returns

Array: concatenated array

This page is generated from the comments in [src/utilities/array_functions.js](#) . Please feel free to edit it and submit a pull request!

Related References

<div>append</div> <div>Adds a value to the end of an array.</div>	<div>arrayCopy</div> <div>Copies an array (or part of an array) to another array.</div>	<div>concat</div> <div>Concatenates two arrays, maps to Array.concat().</div>	<div>reverse</div> <div>Reverses the order of an array, maps to Array.reverse() .</div>
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