# JavaScript Array Cheatsheet

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Code snippets included, and an example return detailed in the comment

### **Finding**

indexOf()

Returns the index of the first occurence of an element in an array Returns -1 if the element's not in the array

['green'].indexOf('green') // 0

['red'].includes('red') lastIndexOf()

Returns the index of the last occurence of an element in an array Returns -1 if the element's not in the array

['green', 'red', 'green'].lastIndexOf('green') // 2 ['red'].includes('red') // -1

length()

Returns how many elements are in an array

[1, 2, 3].length() // 3 [].length()

at()

Returns an element from an array at a certain index **Negative values start from the end of the array** 

['first', 'last'].at(0) // 'first' ['first', 'last'].at(-1) // 'last'

• find()

Returns the first element that matches a condition

[1, 4, 8].find( item => item % 2 === 0) // 4

Returns the first index of an element that matches a condition

[1, 4, 8].findIndex( item => item % 2 === 0) // 1

Returns whether an array contains an item.

['green'].includes('green') // true ['green'].includes('red') // false

#### Creating

slice()

Copies an array between a start and end index The cloned array will contain the start index But it stops at the last index (and won't be copied) If no indices arguments are passed - it clones the entire array If a negative index is passed, it clones items from the end of the array

[1, 2, 3, 4].slice() // [1, 2, 3, 4] - clone whole array ['red', 'green', 'blue', 'black'].slice(1, 3) // [2, 3] - clone 1st and 2nd item [1, 2, 3, 4].slice(-2) // [3, 4] - gets the last 2 items

Receives a variable amount of arguments, and makes a new array

**Array.of(5) // [5]** Array.of('ok', 'still', 'working') // ['ok', 'still', 'working']

Flattens a variable level of nested arrays, by default 1

• Can turn 2 dimensional array into 1 dimensional array • Can turn 3 dimensional array into 2 dimensional array

[0, 1, 2, [3, 4]].flat() // Default argument of 1 returns [0, 1, 2, 3, 4, 5] [[ 0, 1, 2, 3, 4, 5 ]] // Default arg of 1 returns [0, 1, 2, 3, 4, 5] [[[[[[[[[[[1]]]]]]]]]].flat(12) // [1]

flatMap()

Combines flat() and map()

```
{name: 'Kealan', likes: ['chess', 'reading'] },
  {name: 'Jake', likes: ['films', 'coding']}
].flatMap(item => item.likes)
```

// ['chess', 'reading', 'films', 'coding']

## Adding

**Modifies the elements of an array** More examples found here

// Remove 0 elements, before index 1 and add "black" ['green', 'red'].splice(1, 0, 'black') // ['green', 'black', 'red']

Adds one or more elements to the end of an array and returns the new length

[0, 1].push(2) // 3 which is new length of array [0, 1, 2] ['Jake'].push('Mike') // 2

• copyWithin()

Shallow copies a part of an array to another position in the same array (never changes length of array)

// copy to index 0 the element at index 3 ['a', 'b', 'c', 'd', 'e'].copyWithin(0, 3, 4) // ['d', 'b', 'c', 'd', 'e'] // copy the first two elements where the last 2 elements are [1, 2, 3, 4, 5].copyWithin(-2) // [1, 2, 3, 1, 2]

Populates an array with a static value between two indices

// Fill from index 2 until index 4, with 0's [1, 2, 3, 4].fill(0, 2, 4); // [1, 2, 0, 0] [1, 2, 3, 4].fill(5, 1); // [1, 5, 5, 5]

concat() Merges two or more arrays together

```
[1, 2].concat(3, 4);
                            // [1, 2, 3, 4]
[1, 2].concat([3, 4], [5, 6]) // [1, 2, 3, 4, 5, 6]
```

Adds one or more elements to the start of an array and returns the new length

[1, 2].push(0) // 3, new length of array [0, 1, 2] ['Kealan', 'Jake'].push('Mike') // 3

### Removing

shift() Removes and returns the first element from an array

const array1 = [1, 2, 3]const firstElement = array1.shift() console.log(array1) // Array [2, 3]

 pop() Removes and returns the last element from an array

[1, 2].pop() // 2 - array now is [1]

splice()

Modifies the items of an array **Examples** + more found here

// Remove 0 elements, before index 1 and add 1 item

['green', 'red'].splice(1, 0, 'black') // ['green', 'black', 'red']

// Remove 0 elements, before index 1 and add 2 items ['green', 'red'].splice(1, 0, 'black', 'blue') // ['green', 'black', 'red']

## Re-arranging

Reverses the order of the elements in an array

[1, 2, 3].reverse() // [3, 2, 1] ['a', 'b', 'c'].reverse() // ['c', 'b', 'a']

Sorts an array by it's Unicode code point by default Can also receive a sorting function

[2, 1, 4, 31, 50].sort() // [1, 2, 31, 4, 50]

[2, 1, 4, 31, 50].sort((a, b)=> a - b) // [1, 2, 4, 31, 50]

### Misc

join()

Returns a string by concatenating all the array elements together

['Fire', 'Air', 'Water'].join()) // "Fire,Air,Water" ['Fire', 'Air', 'Water'].join(") // "FireAirWater" ['Fire', 'Air', 'Water'].join('-') // "Fire-Air-Water"

toString()

Returns a string representation of an array

['An', 'example', 1, 2].toString() // 'An,example,1,2'

Returns whether the argument is an array

Array.isArray([]) // true Array.isArray({}) // false

indexOf()

**Returns how many elements are in an array** 

array.indexOf('green') // 1 array.includes('red') // -1

## Looping

filter()

Creates a new array with all elements that pass an assertion

const nums = [0, 1, 2, 3, 4]**const result = [0, 1, 2, 3, 4].filter(num => num > 3)** // nums is un-touched, [0, 1, 2, 3, 4]

map()

// result is [4]

// result is [0, 2, 4, 6, 8]

Creates a new array by calling a function on all elements of the array

const nums = [0, 1, 2, 3, 4]const result = [0, 1, 2, 3, 4].map(num => num \* 2) // nums is un-touched, [0, 1, 2, 3, 4]

reduce()

Runs a user supplied "reducer" function on each element of the array, passing the return value into the reducer call on the next item

const nums = [0, 1, 2, 3, 4]const result = [0, 1, 2, 3, 4].reduce((prev, curr) => prev + curr)

// nums is un-touched, [0, 1, 2, 3, 4] // result is 10

forEach()

Runs a user supplied function on each element of the array

['First', 'Second'].forEach(function (e) { console.log(e); // 'First' // 'Second'

reduceRight() Works exactly like reduce - but starts at the end of the array

// nums is un-touched, [0, 1, 2, 3, 4]

// result is 10

**const nums** = [[0, 1], [2, 3], [4, 5]] const result = nums.reduceRight((acc, curr) => acc.concat(curr)) console.log(result)

some()

Runs a user supplied function on each element of the array, returns true if at least one element passes the assertion (otherwise returns false)

[1, 2, 3, 4, 5].some((item) => { item % 2 === 0 })

Runs a user supplied function on each element of the array, returns true if every element passes the assertion (otherwise returns false)

[1, 2, 3, 4, 5].every((item) => { item % 2 === 0 })

// returns false

// returns true

entries()

Returns an array iterator to return key, value pairs of the array element & index

const iterator1 = array1.entries() console.log(iterator1.next().value) // expected output: Array [0, 'a'] console.log(iterator1.next().value)

// expected output: Array [1, 'b']

const array1 = ['a', 'b', 'c']