

# JavaScript Array Search

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## indexOf() and lastIndexOf()

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`indexOf()` searches an array for an element value and returns its position. `lastIndexOf()` returns the last index of the element:

```
<!DOCTYPE html>
<html>
<body>

<h2>JavaScript Array Search</h2>
<p>From w3schools.com, Experiment by Teeratus_R</p>

<h4>indexOf() and lastIndexOf()</h4>
<p id="demo"></p>

<script>
const fruits = ["Apple", "Orange", "Apple", "Mango"];

// indexOf() - first occurrence
let index = fruits.indexOf("Apple");

// lastIndexOf() - last occurrence
let lastIndex = fruits.lastIndexOf("Apple");

document.getElementById("demo").innerHTML =
  "Array: " + fruits + "<br><br>" +
  "indexOf('Apple'): " + index + "<br>" +
  "lastIndexOf('Apple'): " + lastIndex + "<br><br>" +
  "indexOf('Banana'): " + fruits.indexOf("Banana") + " (-1 = not found)";
</script>

</body>
</html>
```

## Example 1

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## includes()

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`includes()` checks if an element is present in the array. It returns true or false:

```
<!DOCTYPE html>
<html>
<body>

<h2>JavaScript Array Search</h2>
<p>From w3schools.com, Experiment by Teeratus_R</p>

<h4>includes()</h4>
<p id="demo"></p>

<script>
const fruits = ["Banana", "Orange", "Apple", "Mango"];

document.getElementById("demo").innerHTML =
  "Array: " + fruits + "<br><br>" +
  "includes('Apple'): " + fruits.includes("Apple") + "<br>" +
  "includes('Grape'): " + fruits.includes("Grape") + "<br><br>" +
  "includes() returns true if the element is in the array";
</script>

</body>
</html>
```

## Example 2

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Result [View Example](#)

## find()

---

`find()` returns the value of the first element that passes a test function:

```
<!DOCTYPE html>
<html>
<body>

<h2>JavaScript Array Search</h2>
<p>From w3schools.com, Experiment by Teeratus_R</p>

<h4>find()</h4>
<p id="demo"></p>

<script>
const numbers = [4, 9, 16, 25, 29];

// Find the first element > 18
let first = numbers.find(function(value) {
  return value > 18;
});

// Find the first element > 10 and < 20
let first2 = numbers.find(function(value) {
  return value > 10 && value < 20;
});

document.getElementById("demo").innerHTML =
  "Array: " + numbers + "<br><br>" +
  "First > 18: " + first + "<br>" +
  "First > 10 and < 20: " + first2;
</script>

</body>
</html>
```

## Example 3

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Result [View Example](#)

## findIndex()

---

`findIndex()` returns the index of the first element that passes a test function:

```
<!DOCTYPE html>
<html>
<body>

<h2>JavaScript Array Search</h2>
<p>From w3schools.com, Experiment by Teeratus_R</p>

<h4>findIndex()</h4>
<p id="demo"></p>

<script>
const numbers = [4, 9, 16, 25, 29];

// Find the index of the first element > 18
let index = numbers.findIndex(function(value) {
  return value > 18;
});

document.getElementById("demo").innerHTML =
  "Array: " + numbers + "<br><br>" +
  "findIndex(v > 18): " + index + " (element is " + numbers[index] + ")";
</script>

</body>
</html>
```

## Example 4

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Result [View Example](#)

## findLast() and findLastIndex()

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`findLast()` returns the value of the LAST element that passes a test. `findLastIndex()` returns its index:

```
<!DOCTYPE html>
<html>
<body>

<h2>JavaScript Array Search</h2>
<p>From w3schools.com, Experiment by Teeratus_R</p>

<h4>findLast() and findLastIndex()</h4>
<p id="demo"></p>

<script>
const numbers = [4, 9, 16, 25, 29];

// findLast() - last element > 10
let last = numbers.findLast(function(value) {
  return value > 10;
});

// findLastIndex() - index of last element > 10
let lastIndex = numbers.findLastIndex(function(value) {
  return value > 10;
});

document.getElementById("demo").innerHTML =
  "Array: " + numbers + "<br><br>" +
  "findLast(v > 10): " + last + "<br>" +
  "findLastIndex(v > 10): " + lastIndex;
</script>

</body>
</html>
```

## Example 5

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Result [View Example](#)

## Document

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Document in project

You can [Download PDF](#) file.

## Reference

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- [W3Schools JavaScript Array Search](#)