

JavaScript: Iterating Over Arrays

In this article, we demonstrate some of the ways of iterating over an array's elements in JavaScript.

Basic for Loop

We can use a standard *for* loop to iterate over an array's elements.

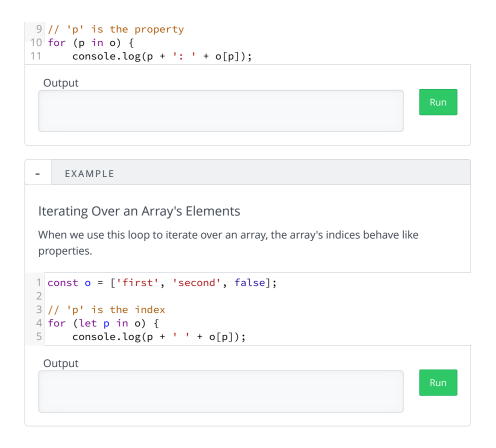
The for...in Statement

The *for...in* statement iterates over the enumerable properties of an object in an arbitrary order, which allows us to execute statements for each distinct property. In the case of an array, the property would be its elements. In the case of an object, that would be its properties.

Iterating Over an Object's Properties When we use this loop to iterate over an object, we can perform operations

When we use this loop to iterate over an object, we can perform operations on the array's property names and their corresponding values.

```
const o = {
    a: 1,
    b: 2,
    c: 3,
    d: 4
};
console.log('property: value');
```



The forEach Method

The *forEach* method iterates through an array and, for each element, it executes a function once.

```
const arr = ['a', 'b', 'c', 'd'];
arr.forEach((value, index, array) => {
    console.log('index', index, 'has a value of', value,
    'which correlates to array[' + index + ']:', array[index]);
});
arr.forEach((value, index) => {
    console.log('index', index, 'has a value of', value);
});
arr.forEach((value) => {
    console.log('value:', value);

Output

Run
```

Resources



Table Of Contents

Basic *for* Loop

The *for...in* Statement

The *forEach* Method

Resources

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

Table Of Contents

Basic *for* Loop

The *for...in* Statement

The *forEach* Method

Resources