

The Beginner's Guide to JavaScript Set Type in ES6

Summary: in this tutorial, you will learn about the JavaScript Set object that allows you to manage a collection of unique values of any type effectively.

Introduction to the JavaScript Set object

ES6 provides a new type Set that stores a collection of unique values of any type. To create a new empty Set , you use the following syntax:

```
let setObject = new Set();
```

The Set constructor also accepts an optional iterable object. If you pass an iterable object to the constructor, all the elements of the iterable object will be added to the new set:

```
let setObject = new Set(iterableObject);
```

Useful Set methods

The **Set** object provides the following useful methods:

- add(value) appends a new element with a specified value to the set. It returns the Set object, therefore, you can chain this method with another Set method.
- clear() removes all elements from the Set object.
- delete(value) deletes an element specified by the value.
- entries() returns a new Iterator that contains an array of [value, value] .

- forEach(callback [, thisArg]) invokes a callback on each element of the Set with the this value sets to thisArg in each call.
- has(value) returns true if an element with a given value is in the set, or false if it is not.
- keys() is the same as values() function.
- [@@iterator] returns a new Iterator object that contains values of all elements stored in the insertion order.

JavaScript Set examples

Create a new Set from an Array

The following example shows how to create a new Set from an array.

```
let chars = new Set(['a', 'a', 'b', 'c', 'c']);
```

All elements in the set must be unique therefore the chars only contains 3 distinct elements a, b and c.

```
console.log(chars);
```

Output:

```
Set { 'a', 'b', 'c' }
```

When you use the typeof operator to the chars, it returns object.

```
console.log(typeof(chars));
```

Output:

```
object
```

The chars set is an instance of the Set type so the following statement returns true.

```
let result = chars instanceof Set;
console.log(result);
```

Get the size of a Set

To get the number of elements that the set holds, you use the size property of the Set object:

```
let size = chars.size;
console.log(size);// 3
```

Add elements to a Set

To add an element to the set, you use the add() method:

```
chars.add('d');
console.log(chars);
```

Output:

```
Set { 'a', 'b', 'c', 'd' }
```

Since the add() method is chainable, you can add multiple items to a set using a chain statement:

```
chars.add('e')
.add('f');
```

Check if a value is in the Set

To check if a set has a specific element, you use the has() method. The has() method returns true if the set contains the element, otherwise, it returns false. Since the chars set contains 'a', the following statement returns true:

```
let exist = chars.has('a');
```

```
console.log(exist);// true
```

The following statement returns false because the chars set does not contain the 'z' value.

```
exist = chars.has('z');
console.log(exist); // false
```

Remove elements from a set

To delete a specified element from a set, you use the delete() method. The following statement deletes the 'f' value from the chars set.

```
chars.delete('f');
console.log(chars); // Set {"a", "b", "c", "d", "e"}
```

Output:

```
Set { 'a', 'b', 'c', 'd', 'e' }
```

The delete() method returns true indicating that the element has been removed successfully.

To delete all elements of a set, you use the clear() method:

```
chars.clear();
console.log(chars); // Set{}
```

Looping the elements of a JavaScript Set

A Set object maintains the insertion order of its elements, therefore, when you iterate over its elements, the order of the elements is the same as the inserted order. Suppose you have a set of user roles as follows.

```
let roles = new Set();
roles.add('admin')
    .add('editor')
    .add('subscriber');
```

The following example uses the for...of loop to iterate over the chars set.

```
for (let role of roles) {
   console.log(role);
}
```

Output:

```
admin
editor
subscriber
```

The Set also provides the keys(), values(), and entries() methods like the Map. However, keys and values in the Set are identical. For example:

```
for (let [key, value] of roles.entries()) {
   console.log(key === value);
}
```

Output

```
true
true
true
```

Invoke a callback function on each element of a set

If you want to invoke a callback on every element of a set, you can use the forEach() method.

```
roles.forEach(role => console.log(role.toUpperCase()));
```

WeakSets

A WeakSet is similar to a Set except that it contains only objects. Since objects in a WeakSet may be automatically garbage-collected, a WeakSet does not have size property. Like a WeakMap ,

you cannot iterate elements of a <code>WeakSet</code> , therefore, you will find that WeakSet is rarely used in practice. In fact, you only use a <code>WeakSet</code> to check if a specified value is in the set. Here is an example:

```
let computer = {type: 'laptop'};
let server = {type: 'server'};
let equipment = new WeakSet([computer, server]);

if (equipment.has(server)) {
   console.log('We have a server');
}
```

Output

```
We have a server
```

In this tutorial, you have learned about the JavaScript Set object and how to manipulate its elements.