

JavaScript bind() Method

Summary: in this tutorial, you will learn about the JavaScript bind() method and know how to use it effectively.

Introduction to JavaScript bind() method

The bind() method returns a new <u>function (https://www.javascripttutorial.net/javascript-function/)</u>, when invoked, has its <u>this (https://www.javascripttutorial.net/javascript-this/)</u> sets to a specific value.

The following illustrates the syntax of the bind() method:

```
fn.bind(thisArg[, arg1[, arg2[, ...]]])
```

In this syntax, the bind() method returns a copy of the function fn with the specific this value (thisArg) and arguments (arg1, arg2, ...).

Unlike the <ali() (https://www.javascripttutorial.net/javascript-call/) and apply() (https://www.javascripttutorial.net/javascript-apply-method/) methods, the bind() method doesn't immediately execute the function. It just returns a new version of the function whose this sets to thisArg argument.

Using JavaScript bind() for function binding

When you pass a method an <u>object (https://www.javascripttutorial.net/javascript-objects/)</u> is to another function as a <u>callback (https://www.javascripttutorial.net/javascript-callback/)</u>, the this is lost. For example:

```
let person = {
    name: 'John Doe',
    getName: function() {
        console.log(this.name);
    }
};

setTimeout(person.getName, 1000);
```

Output:

undefined

As you can see clearly from the output, the person.getName() returns undefined instead of 'John Doe'.

This is because setTimeout() (https://www.javascripttutorial.net/javascript-bom/javascriptsettimeout/) received the function person.getName separately from the person object.

The statement:

```
setTimeout(person.getName, 1000);
```

can be rewritten as:

```
let f = person.getName;
setTimeout(f, 1000); // lost person context
```

The this inside the setTimeout() function is set to the <u>global object</u>

(https://www.javascripttutorial.net/es-next/javascript-globalthis/) in non-strict mode and undefined in the strict mode.

Therefore, when the callback person.getName is invoked, the name does not exist in the global object, it is set to undefined.

To fix the issue, you can wrap the call to the person.getName method in an <u>anonymous</u> <u>function (https://www.javascripttutorial.net/javascript-anonymous-functions/)</u>, like this:

```
setTimeout(function () {
    person.getName();
}, 1000);
```

This works because it gets the person from the outer scope and then calls the method getName().

Or you can use the bind() method:

```
let f = person.getName.bind(person);
setTimeout(f, 1000);
```

In this code:

First, bind the person getName method to the person object.

Second, pass the bound function f with this value set to the person object to the setTimeout() function.

Using bind() to borrow methods from a different object

Suppose you have a runner object that has the run () method:

```
let runner = {
    name: 'Runner',
    run: function(speed) {
        console.log(this.name + ' runs at ' + speed + ' mph.');
```

```
};
```

And the flyer object that has the fly() method:

```
let flyer = {
    name: 'Flyer',
    fly: function(speed) {
        console.log(this.name + ' flies at ' + speed + ' mph.');
    }
};
```

If you want the flyer object to be able to run, you can use the bind() method to create the run() function with the this sets to the flyer object:

```
let run = runner.run.bind(flyer, 20);
run();
```

In this statement:

Call the bind() method of the runner.run() method and pass in the flyer object as the first argument and 20 as the second argument.

Invoke the run() function.

Output:

```
Flyer runs at 20 mph.
```

The ability to borrow a method of an object without making a copy of that method and maintain it in two separate places is very powerful in JavaScript.

Summary

The bind() method creates a new function, when invoked, has the this sets to a provided value.

The bind() method allows an object to borrow a method from another object without making a copy of that method. This is known as function borrowing in JavaScript.

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