The JavaScript this Keyword

⟨ Previous
Next >

```
Example

var person = {
    firstName: "John",
    lastName : "Doe",
    id : 5566,
    fullName : function() {
        return this.firstName + " " + this.lastName;
    }
};

Try it Yourself »
```

What is "this"?

In a function definition, ${f this}$ refers to the " ${f owner}$ " of the function.

In the example above, **this** refers to the **person** object.

The **person** object "owns" the **fullName** method.

Default Binding

When used alone, this refers to the Global object.

In a browser the Global object is [object Window]:

```
Example
var x = this;
Try it Yourself »
```

When used in a function, **this** refers to the **Global object**.

```
Example
function myFunction() {
    return this;
}
Try it Yourself »
```

In strict mode, **this** will be **undefined**, because strict mode does not allow default binding:

```
Example

"use strict";
function myFunction() {
    return this;
}
Try it Yourself »
```

Object Method Binding

In these examples, **this** is the **person** object (The person object is the "owner" of the function):

```
Example

var person = {
    firstName : "John",
    lastName : "Doe",
    id : 5566,
    myFunction : function() {
        return this;
    }
};
Try it Yourself »
```

```
var person = {
    firstName: "John",
    lastName : "Doe",
    id : 5566,
    fullName : function() {
        return this.firstName + " " + this.lastName;
    }
};
Try it Yourself »
```

In other words: this.firstName means the firstName property of this (person) object.

Explicit Function Binding

The call() and apply() methods are predefined JavaScript methods.

They can both be used to call an object method with an other object as argument.

You can read more about call() and apply() later in this tutorial.

In this example, when calling person1.fullName with person2 as argument, this will refer to person2, even if it is a method of person1:

```
Example

var person1 = {
    fullName: function() {
        return this.firstName + " " + this.lastName;
    }
}

var person2 = {
    firstName: "John",
    lastName: "Doe",
}

person1.fullName.call(person2); // Will return "John Doe"

Try it Yourself »
```

⟨ Previous | Next > Next

Copyright 1999-2015 by Refsnes Data. All Rights Reserved.