



CSS

JAVASCRIPT







#### WJSCHOOIS,COM

THE WORLD'S LARGEST WEB DEVELOPER SITE

# JavaScript Function Call

< Previous</pre>

Next >

### Method Reuse

With the call() method, you can write a method that can be used on different objects.

### All Functions are Methods

In JavaScript all functions are object methods.

If a function is not a method of a JavaScript object, it is a function of the global object (see previous chapter).

The example below creates an object with 3 properties, firstName, lastName, fullName.



HTML CSS JAVASCRIPT







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

## The **this** Keyword

In a function definition, this refers to the "owner" of the function.

In the example above, this is the **person object** that "owns" the **fullName** function.

In other words, **this.firstName** means the **firstName** property of **this object**.

Read more about the this keyword at JS this Keyword.

## The JavaScript call() Method





HTML CSS JAVASCRIPT MORE ▼





It can be used to invoke (call) a method with an owner object as an argument (parameter).

With call(), an object can use a method belonging to another object.

This example calls the **fullName** method of person, using it on **person1**:

```
Example
 var person = {
   fullName: function() {
     return this.firstName + " " + this.lastName;
 var person1 = {
   firstName:"John",
   lastName: "Doe"
 var person2 = {
   firstName:"Mary",
   lastName: "Doe"
 person.fullName.call(person1); // Will return "John Doe"
 Try it Yourself »
```

This example calls the **fullName** method of person, using it on **person2**:



★ HTML CSS JAVASCRIPT MORE ▼



```
var person = {
  fullName: function() {
    return this.firstName + " " + this.lastName;
var person1 = {
  firstName:"John",
  lastName: "Doe"
var person2 = {
 firstName:"Mary",
  lastName: "Doe"
person.fullName.call(person2); // Will return "Mary Doe"
Try it Yourself »
```

### The call() Method with Arguments

The call() method can accept arguments:

```
Example
 var person = {
   fullName: function(city, country) {
     return this.firstName + " " + this.lastName + "," + city + "," + country;
```



< Previous</pre>

Next >

#### **COLOR PICKER**



HOW TO

Tabs Dropdowns Accordions





CSS JAVASCRIPT

MORE ▼





**Modal Boxes** 

**Progress Bars** 

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

**Tooltips** 

Slideshow

Filter List

Sort List

#### **SHARE**







#### **CERTIFICATES**

**HTML** 

CSS

JavaScript

SQL

Python

PHP

jQuery

Bootstrap

XML





CSS

**JAVASCRIPT** 





REPORT ERROR PRINT PAGE **FORUM ABOUT** 

#### **Top Tutorials**

**HTML Tutorial CSS Tutorial** JavaScript Tutorial How To Tutorial SQL Tutorial **Python Tutorial** W3.CSS Tutorial **Bootstrap Tutorial** PHP 5 Tutorial PHP 7 Tutorial jQuery Tutorial Java Tutorial

#### **Top Examples**

HTML Examples **CSS Examples** JavaScript Examples How To Examples SQL Examples Python Examples W3.CSS Examples **Bootstrap Examples** PHP Examples

#### **Top References**

HTML Reference CSS Reference JavaScript Reference SQL Reference Python Reference **W3.CSS** Reference Bootstrap Reference PHP Reference HTML Colors jQuery Reference Angular Reference Java Reference

#### Web Certificates

**HTML** Certificate **CSS** Certificate JavaScript Certificate SQL Certificate Python Certificate jQuery Certificate PHP Certificate **Bootstrap Certificate** 





CSS JAVASCRIPT MORE ▼





AIML Examples

Get Certified »

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2019 by Refsnes Data. All Rights Reserved. Powered by W3.CSS.

