MOSCHOOLS.COM

THE WORLD'S LARGEST WEB DEVELOPER SITE

jQuery getJSON() Method

∢ jQuery AJAX Methods

Example

Get JSON data using an AJAX request, and output the result:

```
$("button").click(function() {
    $.getJSON("demo_ajax_json.js", function(result) {
        $.each(result, function(i, field) {
            $("div").append(field + " ");
        });
    });
});
```



Definition and Usage

The getJSON() method is used to get JSON data using an AJAX HTTP GET request.

Syntax

```
$ (selector) .getJSON(url,data,success(data,status,xhr))
```

Parameter	Description
url	Required. Specifies the url to send the request to

success(data,status,xhr) Optional. Specifies the function to run if the request succeeds Additional parameters:

- data contains the data returned from the server.
- *status* contains a string containing request status ("success", "notmodified", "error", "timeout", or "parsererror").
- xhr contains the XMLHttpRequest object

∢ jQuery AJAX Methods

COLOR PICKER



HOW TO

Tabs Dropdowns Accordions Convert Weights **Animated Buttons** Side Navigation Top Navigation Modal Boxes **Progress Bars** Parallax Login Form HTML Includes Google Maps Range Sliders **Tooltips** Slideshow Filter List Sort List









CERTIFICATES

HTML, CSS, JavaScript, PHP, jQuery, Bootstrap and XML.

Read More »

REPORT ERROR PRINT PAGE FORUM ABOUT

Top 10 Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
SQL Tutorial
PHP Tutorial
jQuery Tutorial
Angular Tutorial
XML Tutorial

Top 10 Examples

HTML Examples
CSS Examples
JavaScript Examples
W3.CSS Examples
HTML DOM Examples
PHP Examples
ASP Examples
jQuery Examples
Angular Examples
XML Examples

Top 10 References

HTML Reference
CSS Reference
JavaScript Reference
W3.CSS Reference
Browser Statistics
PHP Reference
HTML Colors
HTML Character Sets
jQuery Reference
AngularJS Reference

Web Certificates

HTML Certificate
CSS Certificate
JavaScript Certificate
jQuery Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate

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 1999-2017 by Refsnes Data. All Rights Reserved.