



PHP Tutorial

[PHP HOME](#)[PHP Intro](#)[PHP Install](#)[PHP Syntax](#)[PHP Variables](#)[PHP Echo / Print](#)[PHP Data Types](#)[PHP Strings](#)[PHP Constants](#)[PHP Operators](#)[PHP If...Else...Elseif](#)[PHP Switch](#)[PHP While Loops](#)[PHP For Loops](#)[PHP Functions](#)[PHP Arrays](#)[PHP Sorting Arrays](#)[PHP Superglobals](#)

PHP Forms

[PHP Form Handling](#)[PHP Form Validation](#)[PHP Form Required](#)[PHP Form URL/E-mail](#)[PHP Form Complete](#)

PHP Advanced

[PHP Arrays Multi](#)[PHP Date and Time](#)[PHP Include](#)[PHP File Handling](#)[PHP File Open/Read](#)[PHP File Create/Write](#)[PHP File Upload](#)

PHP get_browser() Function

[← PHP Misc Reference](#)

Example

Look up the browscap.ini file and return the capabilities of the browser:

```
<?php
echo $_SERVER['HTTP_USER_AGENT'];
$browser = get_browser();
print_r($browser);
?>
```

[Run example »](#)

Definition and Usage

The get_browser() function looks up the user's browscap.ini file and returns the capabilities of the user's browser.

Syntax

```
get_browser(user_agent,return_array)
```

[COLOR PICKER](#)[HOW TO](#)[Tabs](#)
[Dropdowns](#)



PHP Tutorial

[PHP HOME](#)[PHP Intro](#)[PHP Install](#)[PHP Syntax](#)[PHP Variables](#)[PHP Echo / Print](#)[PHP Data Types](#)[PHP Strings](#)[PHP Constants](#)[PHP Operators](#)[PHP If...Else...Elseif](#)[PHP Switch](#)[PHP While Loops](#)[PHP For Loops](#)[PHP Functions](#)[PHP Arrays](#)[PHP Sorting Arrays](#)[PHP Superglobals](#)

PHP Forms

[PHP Form Handling](#)[PHP Form Validation](#)[PHP Form Required](#)[PHP Form URL/E-mail](#)[PHP Form Complete](#)

PHP Advanced

[PHP Arrays Multi](#)[PHP Date and Time](#)[PHP Include](#)[PHP File Handling](#)[PHP File Open/Read](#)[PHP File Create/Write](#)[PHP File Upload](#)*user_agent*

Optional. Specifies the name of an HTTP user agent. Default is the value of \$HTTP_USER_AGENT. You can bypass this parameter with NULL

return_array

Optional. If this parameter is set to TRUE, the function will return an array instead of an object

Technical Details

Return Value:

Returns an object or an array with information about the user's browser on success, or FALSE on failure

PHP Version:

4+

Changelog:

The *return_array* parameter was added in PHP 4.3.2

[← PHP Misc Reference](#)[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](#)

SHARE



CERTIFICATES

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

[Read More »](#)

PHP Tutorial

- PHP HOME
- PHP Intro
- PHP Install
- PHP Syntax
- PHP Variables
- PHP Echo / Print
- PHP Data Types
- PHP Strings
- PHP Constants
- PHP Operators
- PHP If...Else...Elseif
- PHP Switch
- PHP While Loops
- PHP For Loops
- PHP Functions
- PHP Arrays
- PHP Sorting Arrays
- PHP Superglobals

PHP Forms

- PHP Form Handling
- PHP Form Validation
- PHP Form Required
- PHP Form URL/E-mail
- PHP Form Complete

PHP Advanced

- PHP Arrays Multi
- PHP Date and Time
- PHP Include
- PHP File Handling
- PHP File Open/Read
- PHP File Create/Write
- PHP File Upload

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 References

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

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

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.
Powered by W3.CSS.

