



PHP fscanf() Function

[◀ Complete PHP Filesystem Reference](#)

Definition and Usage

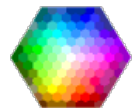
The `fscanf()` function parses the input from an open file according to the specified format.

Syntax

```
fscanf(file,format,mixed)
```

Parameter	Description
file	Required. Specifies the file to check
format	<p>Required. Specifies the format.</p> <p>Possible format values:</p> <ul style="list-style-type: none">• %% - Returns a percent sign• %b - Binary number• %c - The character according to the ASCII value• %d - Signed decimal number• %e - Scientific notation (e.g. 1.2e+2)• %u - Unsigned decimal number• %f - Floating-point number (local settings aware)• %F - Floating-point number (not local settings aware)• %o - Octal number• %s - String• %x - Hexadecimal number (lowercase letters)• %X - Hexadecimal number (uppercase letters) <p>Additional format values. These are placed between the % and the letter (example %.2f):</p> <ul style="list-style-type: none">• + (Forces both + and - in front of numbers. By default, only negative numbers are marked)• ' (Specifies what to use as padding. Default is space. Must be used together with the width specifier. Example: %'x20s (this uses "x" as padding)• - (Left-justifies the variable value)

COLOR
PICKER



HOW TO

Tabs
Dropdowns
Accordions
Convert
Weights
Animated
Buttons
Side
Navigation
Top
Navigation
Modal Boxes
Progress Bars
Parallax
Login Form
HTML
Includes

- [0-9] (Specifies the minimum width held of to the variable value)
- .[0-9] (Specifies the number of decimal digits or maximum string length)

Note: If multiple additional format values are used, they must be in the same order as above.

mixed	Optional.
-------	-----------

Google Maps
Range Sliders
Tooltips
Slideshow
Filter List
Sort List

SHARE



Tips and Notes

Note: Any whitespace in the format string matches any whitespace in the input stream. This means that a tab (\t) in the format string can match a single space character in the input stream.

[◀ Complete PHP Filesystem Reference](#)

CERTIFICATI
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 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

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.

