

★ HTML CSS

5 JAVASCRIPT

SQL

PHP BOOTSTRAP

**JQUERY** 

**ANGULAR** 

W3.CSS





## PHP 5 Filesystem Functions





## PHP Filesystem Introduction

The filesystem functions allow you to access and manipulate the filesystem.

### Installation

The filesystem functions are part of the PHP core. There is no installation needed to use these functions.

## Unix / Windows Compatibility

When specifying a path on Unix platforms, a forward slash (/) is used as directory separator.

On Windows platforms, both forward slash (/) and backslash ( $\backslash$ ) can be used.

#### COLOR PICKER



## **Runtime Configuration**

The behavior of the filesystem functions is affected by settings in php.ini.

Filesystem configuration options:

#### **HOW TO**

Tabs

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

Name	Default	Description	Changeable
allow_url_fopen	"1"	Allows fopen()- type functions to work with URLs (available since PHP 4.0.4)	PHP_INI_SYSTEM
user_agent	NULL	Defines the user agent for PHP to send (available since PHP 4.3)	PHP_INI_ALL
default_socket_timeout	"60"	Sets the default timeout, in seconds, for socket based streams (available since PHP 4.3)	PHP_INI_ALL
from	ин	Defines the anonymous FTP password (your email address)	PHP_INI_ALL
auto_detect_line_endings	"0"	When set to "1", PHP will examine the data read by fgets() and file() to see if it is using Unix, MS-Dos or Mac line-ending characters (available since PHP 4.3)	PHP_INI_ALL

Google Maps Range Sliders Tooltips Slideshow Filter List Sort List

#### **SHARE**





#### **CERTIFICATI**

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

Read More »



# PHP 5 Filesystem Functions

Function	Description
basename()	Returns the filename component of a path
chgrp()	Changes the file group
chmod()	Changes the file mode
chown()	Changes the file owner
<u>clearstatcache()</u>	Clears the file status cache
copy()	Copies a file
delete()	See <u>unlink()</u> or unset()
<u>dirname()</u>	Returns the directory name component of a path
disk_free_space()	Returns the free space of a directory
disk_total_space()	Returns the total size of a directory
diskfreespace()	Alias of disk_free_space()
fclose()	Closes an open file
feof()	Tests for end-of-file on an open file
fflush()	Flushes buffered output to an open file
fgetc()	Returns a character from an open file
fgetcsv()	Parses a line from an open file, checking for CSV fields
fgets()	Returns a line from an open file
fgetss()	Returns a line, with HTML and PHP tags removed, from an open file
file()	Reads a file into an array
file_exists()	Checks whether or not a file or directory exists
file_get_contents()	Reads a file into a string
file_put_contents()	Writes a string to a file
<u>fileatime()</u>	Returns the last access time of a file
filectime()	Returns the last change time of a file
filegroup()	Returns the group ID of a file
fileinode()	Returns the inode number of a file
filemtime()	Returns the last modification time of a file
<u>fileowner()</u>	Returns the user ID (owner) of a file
fileperms()	Returns the permissions of a file
filesize()	Returns the file size
filetype()	Returns the file type
flock()	Locks or releases a file

fnmatch()	Matches a filename or string against a specified pattern
fopen()	Opens a file or URL
fpassthru()	Reads from an open file, until EOF, and writes the result to the output buffer
fputcsv()	Formats a line as CSV and writes it to an open file
fputs()	Alias of fwrite()
fread()	Reads from an open file
<u>fscanf()</u>	Parses input from an open file according to a specified format
fseek()	Seeks in an open file
fstat()	Returns information about an open file
ftell()	Returns the current position in an open file
ftruncate()	Truncates an open file to a specified length
fwrite()	Writes to an open file
glob()	Returns an array of filenames / directories matching a specified pattern
is_dir()	Checks whether a file is a directory
is_executable()	Checks whether a file is executable
is_file()	Checks whether a file is a regular file
is_link()	Checks whether a file is a link
is_readable()	Checks whether a file is readable
is_uploaded_file()	Checks whether a file was uploaded via HTTP POST
is_writable()	Checks whether a file is writeable
<u>is_writeable()</u>	Alias of <u>is_writable()</u>
lchgrp()	Changes group ownership of symlink
lchown()	Changes user ownership of symlink
link()	Creates a hard link
linkinfo()	Returns information about a hard link
<u>lstat()</u>	Returns information about a file or symbolic link
mkdir()	Creates a directory
move_uploaded_file()	Moves an uploaded file to a new location
parse_ini_file()	Parses a configuration file
parse_ini_string()	Parses a configuration string
pathinfo()	Returns information about a file path
pclose()	Closes a pipe opened by popen()

popen()	Opens a pipe
readfile()	Reads a file and writes it to the output buffer
readlink()	Returns the target of a symbolic link
realpath()	Returns the absolute pathname
realpath_cache_get()	Returns realpath cache entries
realpath_cache_size()	Returns realpath cache size
rename()	Renames a file or directory
rewind()	Rewinds a file pointer
rmdir()	Removes an empty directory
set_file_buffer()	Sets the buffer size of an open file
stat()	Returns information about a file
symlink()	Creates a symbolic link
tempnam()	Creates a unique temporary file
tmpfile()	Creates a unique temporary file
touch()	Sets access and modification time of a file
umask()	Changes file permissions for files
unlink()	Deletes a file



Next )



REPORT ERROR PRINT PAGE FORUM ABOUT

#### Top 10 Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
SQL Tutorial
PHP Tutorial

## Top 10 References

HTML Reference CSS Reference JavaScript Reference W3.CSS Reference Browser Statistics

### Top 10 Examples

HTML Examples CSS Examples JavaScript Examples W3.CSS Examples HTML DOM Examples

#### Web Certificates

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

jQuery Tutorial Angular Tutorial XML Tutorial PHP Reference HTML Colors HTML Character Sets jQuery Reference AngularJS Reference PHP Examples ASP Examples jQuery Examples Angular Examples XML Examples

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.

