

PHP File System Functions

Function	Description
basename	Returns trailing name component of path
chgrp	Changes file group
chmod	Changes file mode
chown	Changes file owner
clearstatcache	Clears file status cache
copy	Copies file
delete	See unlink or unset
dirname	Returns a parent directory's path
disk_free_space	Returns available space on filesystem or disk partition
disk_total_space	Returns the total size of a filesystem or disk partition
diskfreespace	Alias of disk_free_space
fclose	Closes an open file pointer
feof	Tests for end-of-file on a file pointer
fflush	Flushes the output to a file
fgetc	Gets character from file pointer
fgetcsv	Gets line from file pointer and parse for CSV fields
fgets	Gets line from file pointer
fgetss	Gets line from file pointer and strip HTML tags
file_exists	Checks whether a file or directory exists
file_get_contents	Reads entire file into a string
file_put_contents	Write a string to a file
file	Reads entire file into an array
fileatime	Gets last access time of file
filectime	Gets inode change time of file
filegroup	Gets file group
fileinode	Gets file inode
filemtime	Gets file modification time
fileowner	Gets file owner
fileperms	Gets file permissions
filesize	Gets file size
filetype	Gets file type
flock	Portable advisory file locking
fnmatch	Match filename against a pattern
fopen	Opens file or URL
fpassthru	Output all remaining data on a file pointer
fputcsv	Format line as CSV and write to file pointer
fputs	Alias of fwrite
fread	Binary-safe file read
fscanf	Parses input from a file according to a format

Function	Description
fseek	Seeks on a file pointer
fstat	Gets information about a file using an open file pointer
ftell	Returns the current position of the file read/write pointer
ftruncate	Truncates a file to a given length
fwrite	Binary-safe file write
glob	Find pathnames matching a pattern
is_dir	Tells whether the filename is a directory
is_executable	Tells whether the filename is executable
is_file	Tells whether the filename is a regular file
is_link	Tells whether the filename is a symbolic link
is_readable	Tells whether a file exists and is readable
is_uploaded_file	Tells whether the file was uploaded via HTTP POST
is_writable	Tells whether the filename is writable
is_writeable	Alias of is_writable
lchgrp	Changes group ownership of symlink
lchown	Changes user ownership of symlink
link	Create a hard link
linkinfo	Gets information about a link
lstat	Gives information about a file or symbolic link
mkdir	Makes directory
move_uploaded_file	Moves an uploaded file to a new location
parse_ini_file	Parse a configuration file
parse_ini_string	Parse a configuration string
pathinfo	Returns information about a file path
pclose	Closes process file pointer
popen	Opens process file pointer
readfile	Outputs a file
readlink	Returns the target of a symbolic link
realpath_cache_get	Get realpath cache entries
realpath_cache_size	Get realpath cache size
realpath	Returns canonicalized absolute pathname
rename	Renames a file or directory