

Name	Default	Description	Changeable
allow_url_fopen	"1"	Allows fopen()-type functions to work with URLs	PHP_INI_SYSTEM
allow_url_include	"0"	(available since PHP 5.2)	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	""	Defines the email address to be used on unauthenticated FTP connections and in the From header for HTTP connections when using ftp and http wrappers	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
sys_temp_dir	""	(available since PHP 5.5)	PHP_INI_SYSTEM

[basename](#) — Returns trailing name component of path

01. [chgrp](#) — Changes file group
02. [chmod](#) — Changes file mode
03. [chown](#) — Changes file owner
04. [clearstatcache](#) — Clears file status cache
05. [copy](#) — Copies file
06. [delete](#) — See unlink or unset
07. [dirname](#) — Returns a parent directory's path
08. [disk_free_space](#) — Returns available space on filesystem or disk partition
09. [disk_total_space](#) — Returns the total size of a filesystem or disk partition
10. [diskfreespace](#) — Alias of disk_free_space
11. [fclose](#) — Closes an open file pointer
12. [feof](#) — Tests for end-of-file on a file pointer
13. [fflush](#) — Flushes the output to a file
14. [fgetc](#) — Gets character from file pointer
15. [fgetcsv](#) — Gets line from file pointer and parse for CSV fields
16. [fgets](#) — Gets line from file pointer
17. [fgetss](#) — Gets line from file pointer and strip HTML tags
18. [file_exists](#) — Checks whether a file or directory exists
19. [file_get_contents](#) — Reads entire file into a string
20. [file_put_contents](#) — Write data to a file
21. [file](#) — Reads entire file into an array
22. [fileatime](#) — Gets last access time of file
23. [filectime](#) — Gets inode change time of file
24. [filegroup](#) — Gets file group
25. [fileinode](#) — Gets file inode
26. [filemtime](#) — Gets file modification time
27. [fileowner](#) — Gets file owner
28. [fileperms](#) — Gets file permissions
29. [filesize](#) — Gets file size
30. [filetype](#) — Gets file type
31. [flock](#) — Portable advisory file locking
32. [fnmatch](#) — Match filename against a pattern
33. [fopen](#) — Opens file or URL
34. [fpassthru](#) — Output all remaining data on a file pointer
35. [fputcsv](#) — Format line as CSV and write to file pointer
36. [fputs](#) — Alias of fwrite

- 37. [fread](#) — Binary-safe file read
- 38. [fscanf](#) — Parses input from a file according to a format
- 39. [fseek](#) — Seeks on a file pointer
- 40. [fstat](#) — Gets information about a file using an open file pointer
- 41. [ftell](#) — Returns the current position of the file read/write pointer
- 42. [ftruncate](#) — Truncates a file to a given length
- 43. [fwrite](#) — Binary-safe file write
- 44. [glob](#) — Find pathnames matching a pattern
- 45. [is_dir](#) — Tells whether the filename is a directory
- 46. [is_executable](#) — Tells whether the filename is executable
- 47. [is_file](#) — Tells whether the filename is a regular file
- 48. [is_link](#) — Tells whether the filename is a symbolic link
- 49. [is_readable](#) — Tells whether a file exists and is readable
- 50. [is_uploaded_file](#) — Tells whether the file was uploaded via HTTP POST
- 51. [is_writable](#) — Tells whether the filename is writable
- 52. [is_writeable](#) — Alias of is_writable
- 53. [lchgrp](#) — Changes group ownership of symlink
- 54. [lchown](#) — Changes user ownership of symlink
- 55. [link](#) — Create a hard link
- 56. [linkinfo](#) — Gets information about a link
- 57. [lstat](#) — Gives information about a file or symbolic link
- 58. [mkdir](#) — Makes directory
- 59. [move_uploaded_file](#) — Moves an uploaded file to a new location
- 60. [parse_ini_file](#) — Parse a configuration file
- 61. [parse_ini_string](#) — Parse a configuration string
- 62. [pathinfo](#) — Returns information about a file path
- 63. [pclose](#) — Closes process file pointer
- 64. [popen](#) — Opens process file pointer
- 65. [readfile](#) — Outputs a file
- 66. [readlink](#) — Returns the target of a symbolic link
- 67. [realpath_cache_get](#) — Get realpath cache entries
- 68. [realpath_cache_size](#) — Get realpath cache size
- 69. [realpath](#) — Returns canonicalized absolute pathname
- 70. [rename](#) — Renames a file or directory
- 71. [rewind](#) — Rewind the position of a file pointer
- 72. [rmdir](#) — Removes directory
- 73. [set_file_buffer](#) — Alias of stream_set_write_buffer
- 74. [stat](#) — Gives information about a file
- 75. [symlink](#) — Creates a symbolic link
- 76. [tempnam](#) — Create file with unique file name
- 77. [tmpfile](#) — Creates a temporary file
- 78. [touch](#) — Sets access and modification time of file
- 79. [umask](#) — Changes the current umask
- 80. [unlink](#) — Deletes a file