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

- 37. <u>fread</u> Binary-safe file read
- 38. <u>fscanf</u> Parses input from a file according to a format
- 39. <u>fseek</u> Seeks on a file pointer
- 40. <u>fstat</u> Gets information about a file using an open file pointer
- 41. ftell Returns the current position of the file read/write pointer
- 42. <u>ftruncate</u> Truncates a file to a given length
- 43. <u>fwrite</u> Binary-safe file write
- 44. <u>glob</u> Find pathnames matching a pattern
- 45. is dir Tells whether the filename is a directory
- 46. <u>is executable</u> 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. <u>is readable</u> 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. <u>is writeable</u> Alias of is_writable
- 53. <u>lchgrp</u> Changes group ownership of symlink
- 54. <u>lchown</u> Changes user ownership of symlink
- 55. <u>link</u> Create a hard link
- 56. <u>linkinfo</u> Gets information about a link
- 57. <u>lstat</u> Gives information about a file or symbolic link
- 58. mkdir Makes directory
- 59. <u>move uploaded file</u> 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. <u>pathinfo</u> Returns information about a file path
- 63. <u>pclose</u> Closes process file pointer
- 64. <u>popen</u> Opens process file pointer
- 65. <u>readfile</u> Outputs a file
- 66. <u>readlink</u> Returns the target of a symbolic link
- 67. <u>realpath cache get</u> Get realpath cache entries
- 68. <u>realpath cache size</u> Get realpath cache size
- 69. <u>realpath</u> Returns canonicalized absolute pathname
- 70. <u>rename</u> Renames a file or directory
- 71. <u>rewind</u> Rewind the position of a file pointer
- 72. <u>rmdir</u> Removes directory
- 73. set file buffer Alias of stream_set_write_buffer
- 74. stat Gives information about a file
- 75. <u>symlink</u> Creates a symbolic link
- 76. <u>tempnam</u> Create file with unique file name
- 77. <u>tmpfile</u> Creates a temporary file
- 78. touch Sets access and modification time of file
- 79. <u>umask</u> Changes the current umask
- 80. <u>unlink</u> Deletes a file