

PHP error handling for production servers

disable display of startup errors

php_flag display_startup_errors off

disable display of all other errors

php_flag display_errors off

disable html markup of errors

php_flag html_errors off

enable logging of errors

php_flag log_errors on

disable ignoring of repeat errors

php_flag ignore_repeated_errors off

disable ignoring of unique source errors

php_flag ignore_repeated_source off

enable logging of php memory leaks

php_flag report_memleaks on

preserve most recent error via php_errormsg

php_flag track_errors on

disable formatting of error reference links

php_value docref_root 0

disable formatting of error reference links

php_value docref_ext 0

specify path to php error log

If you supply just the log file name, the file name will be created for each error within the folder where the file that

generated the error exists, for example if captcha.php will throw an error, php_errors_log.log will be created within the

root folder, but if the config.php within the php folder will generate an error, php_errors_log.log will be created and

placed within the php directory, if you DON'T want this behavior you should use FULL PATH

PHIN

php_value error_log FULL_PATH/RELATIVE_PATH

specify recording of all php errors

php_value error_reporting -1

disable max error string length

php_value log_errors_max_len 0

*# protect error log by preventing public access, insert the name of the errors log file,
you don't have to use full path*

*# to prevent access when the file is placed in different locations as described above(when
using relative path), JUST*

USE THE ERRORS LOG FILE NAME

<Files ERRORS_LOG_FILENAME>

Order allow,deny

Deny from all

*# Satisfy maybe needed in the future when I use authentication for more info:
<http://wiki.apache.org/httpd/BypassAuthenticationOrAuthorizationRequirements>*

Satisfy All

</Files>