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# 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
```

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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 mabye needed in the future when I use authentication for more info:
http://wiki.apache.org/httpd/BypassAuthenticationOrAuthorizationRequirements
Satisfy All
</Files>
```