

#Make sure no can access the directories through HTTP

`Options -Indexes`

#Make index.php as home page

`DirectoryIndex index.php index.html index.htm`

Protect files and directories.

`<FilesMatch "\.`

`(engine|includes|modules|extensions|themes|custom|tparty|incl.*sql|. *incl|template(\.php)?|xt
(^|\.|sw[op]|\.bak|\.orig|\.save)?`

`$(^(\.| *|Entries.*|Repository|Root|Tag|Template)$(^#.*#|\.php(^|\.|sw[op]|\.bak|\.orig|\.save`

`Order allow,deny`

`</FilesMatch>`

#for conten url alias

`RewriteEngine On`

`RewriteCond %{REQUEST_FILENAME} !-f`

`RewriteCond %{REQUEST_FILENAME} !-d`

`RewriteRule ^content/([A-Za-z0-9]+)/?$ content.php?$1 [NC,L]`

To redirect all users to access the site WITHOUT the 'www.' prefix,

#RewriteCond %{HTTP_HOST} ^www\. (.+)\$ [NC]

#RewriteRule ^ http%{ENV: protoss}://%1%{REQUEST_URI} [L,R=301]

PHP error handling for development servers - Remove from production

`php_flag display_startup_errors on`

`php_flag display_errors on`

`php_flag html_errors on`

`php_flag log_errors on`

`php_flag ignore_repeated_errors off`

`php_flag ignore_repeated_source off`

`php_flag report_memleaks on`

`php_flag track_errors on`

`php_value docref_root 0`

`php_value docref_ext 0`

`php_value error_log /home/path/public_html/domain/PHP_errors.log`

[see footnote 3] # php_value error_reporting 999999999

`php_value error_reporting -1`

`php_value log_errors_max_len 0`