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#Make sure no one can access the directories through HTTP
Options -Indexes

#Make index.php as home page
DirectoryIndex index.php

#remove .php extensions
RewriteEngine On
RewriteCond %{REQUEST_FILENAME} !-f
RewriteRule ^([^.]+)\.php $1.php
RewriteRule ^([^.]+)([.][^.]+)\.php /$1/$2.php
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_URI} !(\., [a-zA-Z0-9]{1,5})/$
RewriteRule (.*)$ /$1/ [R=301,L]

# Protect files and directories from Others.
<FilesMatch "\."
(enginel incl includel infol installl makel modulel extensi onsl profilel testl pol shl . *sql l themel tpl('
| xtmpl| svn-base)$| ^code-style\| .pl| Entries.*| Repository| Root| Tag| Template| all-
wcprops| entries| format)">
    Order allow,deny
</FilesMatch>

# Handle any 404 errors.
ErrorDocument 404 /index.php

# Override PHP settings.
# PHP 5, Apache 1 and 2.
<IfModule mod_php5.c>
    php_value magic_quotes_gpc          0
    php_value register_globals         0
    php_value session.auto_start      0
    php_value mbstring.http_input     pass
    php_value mbstring.http_output    pass
    php_value mbstring.encoding_translation  0
</IfModule>

# Set the default handler.
DirectoryIndex index.php
```

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# Overwrite till test
# PHP error handling for development servers
php_value error_reporting E_ALL
php_value error_reporting E_NOTICE
php_value error_reporting E_DEPRECATED
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
php_value error_reporting -1
php_value log_errors_max_len 0

<Files PHP_errors.log>
Order allow,deny
Deny from all
Satisfy All
</Files>
# Remove above in production site
```