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# Deny OR Allow Folder Indexes.
# Since we disable access to PHP files you
# can leave this on without worries.
# OR better yet, create a .htaccess file in
# the dir you want to allow browsing and
# set it to +Indexes
Options -Indexes
Options +FollowSymLinks
# Set the default file for indexes
DirectoryIndex index.php
<IfModule mod_rewrite.c>
    # mod_rewrite rules
   RewriteEngine on
    # The RewriteBase of the system (if you are using this sytem in a sub-folder).
    RewriteBase /erasmus/
    # This will make the site only accessible without the "www."
    # (which will keep the subdomain-sensive config file happy)
    # If you want the site to be accessed WITH the "www."
    # comment-out the following two lines.
    # RewriteCond %CHTTP_HOST> ^www\.site\.com$ [NC]
    # RewriteRule ^(.*)$ http://site.com/$1 [L,R=301]
    # If a controler can't be found — then issue a 404 error from PHP
    # Error messages (via the "error" plugin)
    # ErrorDocument 403 /index.php/403/
    # ErrorDocument 404 /index.php/404/
    # ErrorDocument 500 /index.php/500/
    # Deny any people (or bots) from the following sites: (to stop spam comments)
    # RewriteCond %(HTTP_REFERER) nienschanz\, ru [NC, OR]
    # RewriteCond %(HTTP_REFERER) porn\, com
    # RewriteRule . * - [F]
    # Note: if you are having trouble from a certain URL just
    # add it above to forbide all visitors from that site.
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# You can also uncomment this if you know the ir:
# Deny from 192.168.1.1

# If the file is NOT the index.php file
RewriteCond %(REQUEST_FILENAME) !index.php
# Hide all PHP files so none can be accessed by HTTP
RewriteRule (.*)\.php$ index.php/$1

# If the file/dir is NOT real go to index
RewriteCond %(REQUEST_FILENAME) !-f
RewriteCond %(REQUEST_FILENAME) !-d
RewriteRule ^(.*)$ index.php/$1 [QSA,L]

</IfModule>

# If Mod_ewrite is NOT installed go to index.php
<IfModule ! mod_rewrite.c>
ErrorDocument 404 index.php
</IfModule>
```