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#
# GetSimple CMS htaccess ROOT file
# apache 2.4
#

# The following require certain allow overrides, if getting 500 error comment them out one
by one
# can be resolved in apache httpd.conf to ensure security alternatives

# override charset
AddDefaultCharset UTF-8

# prevent directory listings
Options -Indexes

# Follow symbolink links, This is required for rewrites on some hosts
Options +FollowSymLinks

# Set the default handler.
DirectoryIndex index.php

# blocks direct access to the XML files - they hold all the data!
<Files ~ "\.xml$" >
  <IfModule !mod_authz_core.c>
    Deny from all
  </IfModule>
  <IfModule mod_access_compat.c>
    Deny from all
  </IfModule>
  <IfModule mod_authz_core.c>
    <IfModule !mod_access_compat.c>
      Require all denied
    </IfModule>
  </IfModule>
</Files>

<Files sitemap.xml>
  <IfModule !mod_authz_core.c>
    Allow from all
  </IfModule>
  <IfModule mod_authz_core.c>
    Require all granted
  </IfModule>
</Files>
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```
<IfModule mod_access_compat.c>
    Allow from all
</IfModule>
<IfModule mod_authz_core.c>
    <IfModule !mod_access_compat.c>
        Require all granted
    </IfModule>
</IfModule>
</Files>

# handle rewrites for fancy urls
<IfModule mod_rewrite.c>

    # Tell PHP that the mod_rewrite module is ENABLED.
    SetEnv HTTP_MOD_REWRITE On

    RewriteEngine on

    # Usually RewriteBase is just '/', but
    # replace it with your subdirectory path
    RewriteBase **REPLACE**

    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteCond %{REQUEST_FILENAME} !-d
    RewriteRule /?(?:[A-Za-z0-9_-]+)/?$ index.php?id=$1 [QSA,L]
</IfModule>
```