

```
#  
# PHPWT - PHP Website Toolkit  
# You need to configure this file. Be sure to understand what each line does.  
#  
  
RewriteEngine On  
  
#  
# Specify the base URL path  
#  
#RewriteBase /  
RewriteBase /"legege/phpwt/example  
  
#  
# If it's a real file or a real directory, we stop rewriting.  
#  
RewriteCond %{REQUEST_FILENAME} -f [OR]  
RewriteCond %{REQUEST_FILENAME} -d  
RewriteRule ^(.*) - [NS,L]  
  
#  
# If the requested file exist in the content/ directory, rewrite.  
# Configure the second RewriteCond with the absolute path to the content/  
# directory. Normally you can use the %{DOCUMENT_ROOT} variable to help you.  
#  
RewriteCond $1 !^content/  
# RewriteCond %{DOCUMENT_ROOT}/content/$1 -f  
RewriteCond /Users/legege/Sites/phpwt/example/content/$1 -f  
RewriteRule ^(.*) content/$1 [NS,L]  
  
#  
# Now rewrite all other URL to the index.php file.  
# Be sure to list all languages of your web sites (en fr ..)  
#  
RewriteRule ^(content/)?(en fr)$ index.php?language=$3&uri=/ [NS, QSA, L]  
RewriteRule ^(content/)?((en fr)/)?(.*)$ index.php?language=$3&uri=/${4} [NS, QSA, L]  
  
#  
# Define common HTTP errors (required, it solves a bug with password  
# protected directory).  
#
```

#

```
ErrorDocument 400 /error/400
ErrorDocument 401 /error/401
ErrorDocument 403 /error/403
ErrorDocument 404 /error/404
ErrorDocument 500 /error/500
```