

RewriteEngine On

```
# Disable Directory Listings in this Directory and Subdirectories  
# This will hide the files from the public unless they know direct URLs
```

```
Options -Indexes
```

```
# If mod_rewrite don't work correctly, uncomment next line:  
#Options +FollowSymlinks
```

```
#Force HTTPS
```

```
#RewriteCond %{HTTPS} !on
```

```
#RewriteRule (.*) https://%{HTTP_HOST}%{REQUEST_URI}
```

```
# Hotlink redirection
```

```
#RewriteCond %{HTTP_REFERER} !^http://(.+\.)?mysite\.com/ [NC]
```

```
#RewriteCond %{HTTP_REFERER} !^$
```

```
#RewriteRule .*\. (jpe?g|gif|bmp|png)$ http://i.imgur.com/qX4w7.gif [L]
```

```
# Compression
```

```
<IfModule mod_deflate.c>
```

```
#The following line is enough for .js and .css
```

```
AddOutputFilter DEFLATE js css
```

```
AddOutputFilterByType DEFLATE text/plain text/xml application/xhtml+xml text/css  
application/xml application/rss+xml application/atom+xml application/x-javascript  
application/x-httpd-php application/x-httpd-fastphp text/html
```

```
#The following lines are to avoid bugs with some browsers
```

```
BrowserMatch ^Mozilla/4 gzip-only-text/html
```

```
BrowserMatch ^Mozilla/4\.0[678] no-gzip
```

```
BrowserMatch \bMSIE !no-gzip !gzip-only-text/html
```

```
</IfModule>
```

```
# CACHE
```

```
# BEGIN EXPIRES
```

```
<IfModule mod_expires.c>
```

```
ExpiresActive On
```

```
ExpiresDefault "access plus 10 days"
```

```
ExpiresByType text/css "access plus 1 week"
```

```
ExpiresByType text/plain "access plus 1 month"
```

```
ExpiresByType image/gif "access plus 1 month"
```

```
ExpiresByType image/jpeg "access plus 1 month"
```

```

ExpiresByType image/png access plus 1 month
ExpiresByType image/jpeg "access plus 1 month"
ExpiresByType application/x-javascript "access plus 1 month"
ExpiresByType application/javascript "access plus 1 week"
ExpiresByType application/x-icon "access plus 1 year"
</IfModule>
# END EXPIRES

<IfModule mod_headers.c>
  <FilesMatch "\.(js|css|xml|gz)$">
    Header append Vary Accept-Encoding
  </FilesMatch>
  <FilesMatch "\.(ico|jpe?g|png|gif|swf)$">
    Header set Cache-Control "public"
  </FilesMatch>
  <FilesMatch "\.(css)$">
    Header set Cache-Control "public"
  </FilesMatch>
  <FilesMatch "\.(js)$">
    Header set Cache-Control "private"
  </FilesMatch>
  <FilesMatch "\.(x?html?|php)$">
    Header set Cache-Control "private, must-revalidate"
  </FilesMatch>
</IfModule>

#####
# DENY HOTLINK AND REDIRECT PETITION TO DIRECTORY PUBLIC DIRECTLY
#####
RewriteCond %{HTTP_REFERER} !^$
# RewriteCond %{REQUEST_URI} !^(wp-login\.php|wp-admin/|wp-content/plugins/|wp-
includes/).* [NC]
RewriteCond %{REQUEST_URI} !^(public).* [NC]
RewriteCond %{HTTP_REFERER} !^http://localhost.com.*$ [NC]
RewriteRule \.(ico|pdf|flv|jpg|jpeg|mp3|mp4|mp4l|mov|wav|wmv|png|gif|swf|css|js)$ -

<FilesMatch "\.(js|htaccess|htpasswd|ini|phps|fla|psd|log|sh)$">
  Order Allow,Deny
  Allow from all
  RewriteRule ^.*$ - [NC,L]
</FilesMatch>

```

```
# The following rule tells Apache that if the requested filename
# exists, simply serve it.
RewriteCond %{REQUEST_FILENAME} -s [OR]
RewriteCond %{REQUEST_FILENAME} -l [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^.*$ - [NC,L]

# Intentamos cazar la URL generica (Modulo / Controlador / Accion)
# En funcion a los parametros:
# 1: Controlador
# 2: Controlador/Accion
# 3: Modulo/Controlador/Accion
# Con lo que conseguimos que, si solo se especifican 2 acciones, cargue el Modulo por
defecto
# Ademas, al final ponemos el GET solicitado
# MAS INFO: http://www.addedbytes.com/articles/for-beginners/url-rewriting-for-beginners/
RewriteRule ^([a-zA-Z\_]+)?/([a-zA-Z0-9\_]+)/([a-zA-Z0-9\_]+)/([a-zA-Z0-9\_]+)/?$
index.php?l=$1&m=$2&c=$3&a=$4%{QUERY_STRING} [L,NC]
RewriteRule ^([a-zA-Z\_]+)?/([a-zA-Z0-9\_]+)/([a-zA-Z0-9\_]+)/?$ index.php?
l=$1&c=$2&a=$3%{QUERY_STRING} [L,NC]
RewriteRule ^([a-zA-Z\_]+)?/([a-zA-Z0-9\_]+) index.php?l=$1&c=$2%{QUERY_STRING} [L,NC]
RewriteRule ^([a-zA-Z\_]+)? index.php?l=$1%{QUERY_STRING} [L,NC]

# The following rewrites all other queries to index.php. The
# condition ensures that if you are using Apache aliases to do
# mass virtual hosting, the base path will be prepended to
# allow proper resolution of the index.php file; it will work
# in non-aliased environments as well, providing a safe, one-size
# fits all solution.
RewriteCond %{REQUEST_URI}::$1 ^(/.+)(.+)::\2$
RewriteRule ^(.*) - [E=BASE:%1]
RewriteRule ^(.*)$ %{ENV:BASE}index.php [NC,L]

ErrorDocument 404 errors/404.html
```