

```
# /**
# * Cliprz framework
# *
# * An open source application development framework for PHP 5.4.0 or newer
# *
# * @package    Cliprz
# * @author     Yousef Ismaeil <cliprz@gmail.com>
# * @copyright  Copyright (c) 2013 - 2014, Cliprz Developers team
# * @license    MIT
# * @link       http://www.cliprz.org
# * @version    1.0.0
# */

# deny .htaccess from directly access
<Files ".htaccess">
    order allow,deny
    deny from all
</Files>

#Options +ExecCGI

<IfModule mod_rewrite.c>

    # Add Indexes in all folders
    Options All -Indexes
    #Options +FollowSymLinks -Indexes

    RewriteEngine on

    # Installation directory If you get a 404 pages remove # from below line
    # Don't forget to add the Installation directory
    #AllowOverride All
    #RewriteBase /Path/To/Cliprz

    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteCond %{REQUEST_FILENAME} !-d

    # Step 1 handling php5-cgi FastCGI
    <IfModule mod_fcgid.c>
        RewriteRule ^(.*)$ index.php?/$1 [QSA,L]
    </IfModule>
</IfModule>
```

```

</IfModule>

# Step 2 handling Apache installations
<IfModule !mod_fcgid.c>
  <IfModule mod_php5.c>
    RewriteRule ^(.*)$ index.php/$1 [L]
  </IfModule>
  <IfModule !mod_php5.c>
    RewriteRule .* index.php?/$0 [PT,L,QA]
  </IfModule>
</IfModule>

</IfModule>

# If Apache is compiled with built in mod_deflate/GZIP support
# then GZIP Javascript, CSS, HTML and XML so they're sent to
# the client faster
<IfModule mod_deflate.c>
  AddOutputFilterByType DEFLATE application/javascript text/css text/html text/xml
</IfModule>

# mod_gzip is an external extension module for Apache that allows you to quickly and
# easily compress your files before you send them to the client
# This speeds up your site like crazy!
# If your hosting provider has mod_gzip module enabled start GZIP
<ifModule mod_gzip.c>
  mod_gzip_on Yes
  mod_gzip_dechunk Yes
  mod_gzip_item_include file \.(html?|txt|css|js|php|pl)$
  mod_gzip_item_include handler ^cgi-script$
  mod_gzip_item_include mime ^text/. *
  mod_gzip_item_include mime ^application/x-javascript.*
  mod_gzip_item_exclude mime ^image/. *
  mod_gzip_item_exclude rspheader ^Content-Encoding:.*gzip.*
</ifModule>

```