```
# (!) Using `.htaccess` files slows down Apache, therefore, if you have access
# to the main server config file (usually called `httpd.conf`), you should add
# this logic there: http://httpd.apache.org/docs/current/howto/htaccess.html.
<FilesMatch "\. (appeachel crxl cssl eotl gifl htcl icol jpe?</p>
glijslim4alim4vlimanifestlimp4lioexliogalioggliogvliotflipdflipnglisafariextzlisyglisygzlittfliycfliwebappliwet
        Header unset X-UA-Compatible
        Order Allow, Denu
        Allow from all
</FilesMatch>
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /
    #Removes access to the system folder by users.
    #Additionally this will allow you to create a System php controller.
    #previously this would not have been possible.
    #'system' can be replaced if you have renamed your system folder.
    RewriteCond %(REQUEST_URI) ^system.*
    RewriteRule ^(.*)$ /index.php?/$1 [L]
    #When your application folder isn't in the system folder
    #This snippet prevents user access to the application folder
    #Submitted by: Fabdrol
    #Rename 'application' to your applications folder name.
    RewriteCond %(REQUEST_URI) ^application.*
    RewriteRule ^{(.*)}$ /index.php?/$1 [L]
    #Checks to see if the user is attempting to access a valid file,
    #such as an image or css document, if this isn't true it sends the
    #request to index.php
    RewriteCond %(REQUEST_FILENAME) !-f
    RewriteCond %(REQUEST_FILENAME) !-d
    RewriteRule . index.php/$1 [L]
</IfModule>
```

# Apache Configuration File