## <IfModule mod\_rewrite.c>

# appRain help to produce Friendly URLs and build a strong # security layer via .htaccess file. You must serve web # pages via Apache with mod\_rewrite for this functionality. RewriteEngine On

# Rewrite www.domain.com -> domain.com -- used with SEO Strict URLs plugin
# RewriteCond %(HTTP\_HOST) .
# RewriteCond %(HTTP\_HOST) ! ^example-domain-please-change\.com [NC]
# RewriteRule (.\*) http://example-domain-please-change.com/\$1 [R=301,L]
#

```
# Rewrite secure requests properly to prevent SSL cert warnings, e.g. prevent
# https://www.domain.com when your cert only allows https://secure.domain.com
# RewriteCond %(SERVER_PORT) ! ^443
# RewriteRule (.*) https://example-domain-please-change.com.com/$1 [R=301,L]
```

RewriteCond %(REQUEST\_FILENAME) !-d RewriteCond %(REQUEST\_FILENAME) !-f RewriteRule ^(.\*)\$ index.php?basicrout=\$1 [QSA,L]

```
# If your server is not already configured as such, the following directive
# should be uncommented in order to set PHP's option to OFF.
# This closes a major security hole that is abused by most XSS (cross-site
# scripting) attacks. For more information: http://php.net
#
#
# IF REGISTER_GLOBALS DIRECTIVE CAUSES 500 INTERNAL SERVER ERRORS :
```

# php\_flag register\_globals Off
# php\_flag magic\_quotes\_gpc Off

# For servers that support output compression, you should pick up a bit of # speed by un-commenting the following lines.

```
# php_flag zlib.output_compression On
# php_value zlib.output_compression_level 5
```

</If Module>