

```

##
#
# Copyright 2008 - 2010 by CompactCMS.nl. All rights reserved.
# This file is part of CompactCMS (refer to license.txt)
# Revision: CompactCMS - 1.4.1
#
##

AddDefaultCharset utf-8
Options +FollowSymLinks
RewriteEngine On

##
# Start modification
# Make sure the RewriteBase variable reflects your file structure
##

# For an installation under root use / (default)
# For an installation under /ccms use /ccms/
RewriteBase /

##
# End modification
##

##
# It's a good idea to make www. and non www. redirect to either one
# Adjust the two lines below and UNCOMMENT both lines (remove #'s)
##

# RewriteCond %{HTTP_HOST} ^www.mysite.com [NC]
# RewriteRule ^(.*)$ http://mysite.com/$1 [L,R=301]

##
# Various rewrite rules
##

RewriteRule ^([\^/]*)/([\^/]*)\.html$ index.php?page=$1&id=$2 [QSA,L]
RewriteRule ^([\^/]*)/([\^/]*)\.print$ index.php?page=$1&id=$2&printing=Y [QSA,L]
RewriteRule ^([\^/]+)\.html$ index.php?page=$1 [QSA,L]
RewriteRule ^([\^/]+)\.print$ index.php?page=$1&printing=Y [QSA,L]

```

```

RewriteRule ^(\./)+\.\ print$                index.php?page=$1&printing=Y [L]
RewriteRule ^lib/includes/js/([^/]+\.\ js)$  lib/includes/combine.inc.php?
type=javascript&files=$1 [L]
RewriteRule ^admin/img/styles/([^/]+\.\ css)$ lib/includes/combine.inc.php?
type=css&files=$1 [L]
# pull EVERY OTHER JS/CSS file through combine as well: that's our generic
  cacher/compressor/optimizer
RewriteRule ^(\.+)/([^/]+\.\ js)$            lib/includes/combine.inc.php?
type=javascript&files=$2&jsdir=$1 [L]
RewriteRule ^(\.+)/([^/]+\.\ css)$          lib/includes/combine.inc.php?
type=css&files=$2&cssdir=$1 [L]
RewriteRule ^sitemap\.xml$                  index.php?page=sitemap [L]

##
# Security measures
##
RewriteCond %{QUERY_STRING} (.*) (http|https|ftp): \\/(.*)
RewriteRule ^(\.+) $ - [F]

<IfModule mod_security.c>
    SecFilterEngine On
    SecFilterDefaultAction "deny,log,status:403"
    SecFilterScanPOST On
    SecFilterCheckURLEncoding On
    SecFilterCheckUnicodeEncoding Off
</IfModule>

##
# The lines below improve loading times for the administration, following the best
  practice
# rules from: http://developer.yahoo.com/performance/rules.html. Note that both the Apache
# modules mod_deflate and mod_headers are required for this to work. Falls back nicely if
# not enabled.
##

<IfModule mod_deflate.c>
    SetOutputFilter DEFLATE
</IfModule>

<IfModule mod_headers.c>
    <FilesMatch "\.(ico|pdf|flv|jpg|jpeg|png|gif|swf|mp3|mp4)$">
        Header set Cache-Control "public"
    </FilesMatch>

```

```
Header set Cache-Control "public"
Header set Expires "Fri, 1 Jun 2012 20:00:00 GMT"
Header unset Last-Modified
</FilesMatch>
<FilesMatch "\.(html|html|xml|txt|xsl)$">
Header set Cache-Control "max-age=7200, must-revalidate"
</FilesMatch>
<FilesMatch "\.(js|css)$">
Header set Cache-Control "public"
Header set Expires "Sun, 1 Jun 2014 20:00:00 GMT"
Header unset Last-Modified
</FilesMatch>

Header unset ETag
Header unset Pragma
</IfModule>

FileETag None
```