# Apache configuration file
# httpd.apache.org/docs/2.2/mod/quickreference.html

# Note .htaccess files are an overhead, this logic should be in your Apache config if possible
# httpd.apache.org/docs/2.2/howto/htaccess.html

# Techniques in here adapted from all over, including:
# Kroc Camen: camendesign.com/.htaccess
# perishablepress.com/press/2006/01/10/stupid-htaccess-tricks/
# Sample .htaccess file of CMS MODx: modxcms.com

###
### If you run a webserver other than apache, consider:
### github.com/paulIrish/html5-boilerplate-server-configs
###

# Better website experience for IE users
# 

# Force the latest IE version, in various cases when it may fall back to IE7 mode
# github.com/rails/rails/commit/123eb25#commitcomment-118920
# Use ChromeFrame if it's installed for a better experience for the poor IE folk

<IfModule mod_setenvif.c>
  <IfModule mod_headers.c>
    BrowserMatch MSIE ie
    Header set X-UA-Compatible "IE=Edge,chrome=1" env=ie
  </IfModule>
</IfModule>

<IfModule mod_headers.c>
  # Because X-UA-Compatible isn't sent to non-IE (to save header bytes),
  # We need to inform proxies that content changes based on UA
  Header append Vary User-Agent
  # Cache control is set only if mod_headers is enabled, so that's unnecessary to declare
</IfModule>

# ------------------------------------------
# Ends here. Glutonous


# Cross-domain AJAX requests
# -----------------------------------------------

# Serve cross-domain ajax requests, disabled.
# enable-cors.org
# code.google.com/p/html5security/wiki/CrossOriginRequestSecurity

# <IfModule mod_headers.c>
# Header set Access-Control-Allow-Origin "*"
# </IfModule>

# -----------------------------------------------
# Webfont access
# -----------------------------------------------

# allow access from all domains for webfonts
# alternatively you could only whitelist
# your subdomains like "sub.domain.com"

<FileMatch "\.(ttf|otf|eot|woff|woff2) font.css">  
  <IfModule mod_headers.c>  
    Header set Access-Control-Allow-Origin "*"  
  </IfModule>  
</FileMatch>

# -----------------------------------------------
# Proper MIME type for all files
# -----------------------------------------------

# audio
AddType audio/ogg oga ogg

# video
AddType video/ogg ogv
AddType video/mp4 mp4
AddType video/webm webm

# docs
AddType application/vnd.ms-excel .xls .xlsx

# Proper svg serving. Required for svg webfonts on iPad
"/svg" "image/svg+xml" "image/png"
# twitter.com/font5quirrel/status/14855840545
AddType image/svg+xml svg svgz
AddEncoding gzip svgz

# webfonts
AddType application/vnd.ms-fontobject eot
AddType font/truetype ttf
AddType font/opentype otf
AddType application/x-font-woff woff

# assorted types
AddType image/x-icon ico
AddType image/webp webp
AddType text/cache-manifest appcache manifest
AddType text/x-component htc
AddType application/x-chrome-extension crx
AddType application/x-xpinstall xpi
AddType application/octet-stream safarirextz

# -----------------------------------------------
# Allow concatenation from within specific .js and .css files
# -----------------------------------------------

# e.g. Inside of script.combined.js you could have
#   <!--#include file="libs/jquery-1.5.0.min.js" -->
#   <!--#include file="plugins/jquery.idletimer.js" -->
# and they would be included into this single file

# this is not in use in the boilerplate as it stands. you may
# choose to name your files in this way for this advantage
# or concatenate and minify them manually.
# Disabled by default.

# <FilesMatch "\.(js|css)$">
#   Options +Includes
#   SetOutputFilter INCLUDES
# </FilesMatch>

# -----------------------------------------------
# gzip compression
# -----------------------------------------------
## mod_deflate.c

```c
#if

## force deflate for mangled headers developer.yahoo.com/blogs/ydn/posts/2010/12/pushing-beyond-gzipping/

#endif

## mod_setenvif.c

# <IfModule mod_setenvif.c>

# SetEnvIfNoCase "(Accept-Encoding) X-cept-Encoding\[%15\] [\(15\) \(-15\)]\$" ^\((gzip\s|deflate)\s|\s\s(gzip|deflate)\(4,13\)\%4,13\(-4,13\))\$ HAVE_Accept-Encoding

# RequestHeader append Accept-Encoding "gzip, deflate" env=HAVE_Accept-Encoding

# </IfModule>

</IfModule>

## html, txt, css, js, json, xml, htc:

# <IfModule filter_module>

# FilterDeclare COMPRESS

# FilterProvider COMPRESS DEFLATE resp=Content-Type

# text/html css javascript plain \x\l\l \l -component\)/

# FilterProvider COMPRESS DEFLATE resp=Content-Type

# application/javascript json xml x-javascript/

# FilterChain COMPRESS

# FilterProtocol COMPRESS change=yes;byteranges=no

</IfModule>

##

# <IfModule !mod_filter.c>

# # Legacy versions of Apache

# AddOutputFilterByType DEFLATE text/html text/plain text/css application/json

# AddOutputFilterByType DEFLATE text/javascript application/javascript application/x-javascript

# AddOutputFilterByType DEFLATE text/xml application/xml text/x-component

</IfModule>

##

## webfonts and svg:

# <FilesMatch ".\(ttf|otf|eot|svg\)$" >

# SetOutputFilter DEFLATE

# </FilesMatch>

</IfModule>

# ------------------------------------------------------------------------

# Expires headers (for better cache control)

# ------------------------------------------------------------------------
# these are pretty far-future expires headers
# they assume you control versioning with cache-busting query params like
#  <script src="application.js?20100606">
# additionally, consider that outdated proxies may miscache
#  www.stevesouders.com/blog/2008/08/23/revving-filenames-dont-use-querystring/

# if you don't use filenames to version, lower the css and js to something like
#  "access plus 1 week" or so

# <IfModule mod_expires.c>
# ExpiresActive on
#
# # Perhaps better to whitelist expires rules? Perhaps.
# ExpiresDefault "access plus 1 month"
#
# # cache.appcache needs re-requests in FF 3.6 (thx Remy “Introducing HTML5)
# ExpiresByType text/cache-manifest "access plus 0 seconds"
#
# # your document html
# ExpiresByType text/html "access plus 0 seconds"
#
# # data
# ExpiresByType text/xml "access plus 0 seconds"
# ExpiresByType application/xml "access plus 0 seconds"
# ExpiresByType application/json "access plus 0 seconds"
#
# # rss feed
# ExpiresByType application/rss+xml "access plus 1 hour"
#
# # favicon (cannot be renamed)
# ExpiresByType image/x-icon "access plus 1 week"
#
# # media: images, video, audio
# ExpiresByType image/gif "access plus 1 month"
# ExpiresByType image/png "access plus 1 month"
# ExpiresByType image/jpg "access plus 1 month"
# ExpiresByType image/jpeg "access plus 1 month"
# ExpiresByType video/ogg "access plus 1 month"
# ExpiresByType audio/ogg "access plus 1 month"
# ExpiresByType video/mp4 "access plus 1 month"
# ExpiresByType video/webm "access plus 1 month"
#
# # htc files (css3pie)
# ExpiresByType text/x-component "access plus 1 month"
#
# # webfonts
# ExpiresByType font/truetype "access plus 1 month"
# ExpiresByType font/opentype "access plus 1 month"
# ExpiresByType application/x-font-woff "access plus 1 month"
# ExpiresByType image/svg+xml "access plus 1 month"
# ExpiresByType application/vnd.ms-fontobject "access plus 1 month"
#
# # css and javascript
# ExpiresByType text/css "access plus 2 months"
# ExpiresByType application/javascript "access plus 2 months"
# ExpiresByType text/javascript "access plus 2 months"
#
# <IfModule mod_headers.c>
# Header append Cache-Control "public"
# </IfModule>
#
# </IfModule>

# ________________________________________________________________
# ETag removal
# ________________________________________________________________

# Since we're sending far-future expires, we don't need ETags for
# static content.
# developer.yahoo.com/performance/rules.html#etags
FileETag None

# ________________________________________________________________
# Stop screen flicker in IE on CSS rollovers
# ________________________________________________________________

# The following directives stop screen flicker in IE on CSS rollovers - in
# combination with the "ExpiresByType" rules for images (see above). If
# needed, un-comment the following rules.

# BrowserMatch "MSIE" brokenvary=1
BrowserMatch "Mozilla/4.[0-9]{2}" brokenvary=1
BrowserMatch "Opera" !brokenvary
SetEnvIf brokenvary 1 force-no-vary

# Cookie setting from iframes
# 

# Allow cookies to be set from iframes (for IE only)
# If needed, uncomment and specify a path or regex in the Location directive

<IfModule mod_headers.c>
  <Location /> 
  Header set P3P "policyref="/w3c/p3p.xml", CP="IDC DSP COR ADM DEVi TAIi PSA PSD IVAi IVDi CONi HIS OUR IND CHT""
</Location>
</IfModule>

# Start rewrite engine
# 

# Turning on the rewrite engine is necessary for the following rules and features.

<IfModule mod_rewrite.c>
  RewriteEngine On
</IfModule>

# Suppress or force the "www." at the beginning of URLs
# 

# The same content should never be available under two different URLs - especially not with and
# without "www." at the beginning, since this can cause SEO problems (duplicate content).
# That's why you should choose one of the alternatives and redirect the other one.

# By default option 1 (no "www.") is activated. Remember: Shorter URLs are sexier.
# no-www.org/faq.php?q=class_b

# If you rather want to use option 2, just comment out all option 1 lines
# and uncomment option 2.
# IMPORTANT: NEVER USE BOTH RULES AT THE SAME TIME!

# Option 1:
# Rewrite "www.domain.com -> domain.com"

<IfModule mod_rewrite.c>
    RewriteCond %{HTTPS} !=on
    RewriteCond %{HTTP_HOST} ^www\.(.*)$ [NC]
    RewriteRule ^(.*)$ http://%1/$1 [R=301,L]
</IfModule>

# Option 2:
# To rewrite "domain.com -> www.domain.com" uncomment the following lines.
# Be aware that the following rule might not be a good idea if you
# use "real" subdomains for certain parts of your website.

<IfModule mod_rewrite.c>
    # RewriteCond %{HTTPS} !=on
    # RewriteCond %{HTTP_HOST} !^www\..+$ [NC]
    # RewriteCond %{HTTP_HOST} (.)+$ [NC]
    # RewriteRule ^(.*)$ http://www.%1/$1 [R=301,L]
</IfModule>

# Add/remove trailing slash to (non-file) URLs

# Google treats URLs with and without trailing slashes separately,
# Forcing a trailing slash is usually preferred, but all that's really
# important is that one correctly redirects to the other.

# By default option 1 (force trailing slash) is activated.
# http://googlewebmastercentral.blogspot.com/2010/04/to-slash-or-not-to-slash.html
# http://www.alistapart.com/articles/slashforward/
# http://httpd.apache.org/docs/2.0/misc/rewriteguide.html#url Trailing Slash Problem
# Option 1:
# Rewrite "domain.com/foo/ -> domain.com/foo/"

# <IfModule mod_rewrite.c>
#   RewriteCond %{REQUEST_FILENAME} !-f
#   RewriteCond %{REQUEST_URI} !\([a-zA-Z-0-9]{1,5}\)/\#\*"
#   RewriteRule ^(.*)$ /$1/ [R=301,L]
# </IfModule>

# Option 2:
# Rewrite "domain.com/foo/ -> domain.com/foo"

#<IfModule mod_rewrite.c>
#   RewriteRule ^(.*)$ /$1/ [R=301,L]
#</IfModule>

# Built-in filename-based cache busting
# -------------------------------------------

# If you're not using the build script to manage your filename version revving,
# you might want to consider enabling this, which will route requests for
# /css/style.20110203.css to /css/style.css

# To understand why this is important and a better idea than all.css?v1231,

# Uncomment to enable.
# <IfModule mod_rewrite.c>
#   RewriteCond %{REQUEST_FILENAME} !-f
#   RewriteCond %{REQUEST_FILENAME} !-d
#   RewriteRule ^(.+)\.(\d+)$\.(js|css|png|jpg|gif)$ $1.$3 [L]
# </IfModule>

# Prevent SSL cert warnings
# -------------------------------------------
# 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
# Uncomment the following lines to use this feature.

# <IfModule mod_rewrite.c>
#  RewriteCond %{SERVER_PORT} !^443
#  RewriteRule (.*) https://example-domain-please-change-me.com/$1 [R=301,L]
# </IfModule>

# Prevent 404 errors for non-existing redirected folders
# ------------------------------------------------------------------------

# without -MultiViews, Apache will give a 404 for a rewrite if a folder of the same name
does not exist
# e.g. /blog/hello : webmasterworld.com/apache/3808792.htm

Options -MultiViews

# custom 404 page
# ------------------------------------------------------------------------

# You can add custom pages to handle 500 or 403 pretty easily, if you like.
# ErrorDocument 404 /404.html

# UTF-8 encoding
# ------------------------------------------------------------------------

# use utf-8 encoding for anything served text/plain or text/html
AddDefaultCharset utf-8

# force utf-8 for a number of file formats
AddCharset utf-8 .html .css .js .xml .json .rss

# A little more security
# ------------------------------------------------------------------------
# Do we want to advertise the exact version number of Apache we're running?
# Probably not.
## This can only be enabled if used in httpd.conf - It will not work in .htaccess
# ServerTokens Prod

# "-Indexes" will have Apache block users from browsing folders without a default document
# Usually you should leave this activated, because you shouldn't allow everybody to surf through
# every folder on your server (which includes rather private places like CMS system folders).
# Options -Indexes

# Block access to "hidden" directories whose names begin with a period. This
# includes directories used by version control systems such as Subversion or Git.
# <IfModule mod_rewrite.c>
#    RewriteRule "(^/)\./" - [F]
# </IfModule>

# If your server is not already configured as such, the following directive
# should be uncommented in order to set PHP’s register_globals 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/register_globals
#
# IF REGISTER_GLOBALS DIRECTIVE CAUSES 500 INTERNAL SERVER ERRORS:
#
# Your server does not allow PHP directives to be set via .htaccess. In that
# case you must make this change in your php.ini file instead. If you are
# using a commercial web host, contact the administrators for assistance in
# doing this. Not all servers allow local php.ini files, and they should
# include all PHP configurations (not just this one), or you will effectively
# reset everything to PHP defaults. Consult www.php.net for more detailed
# information about setting PHP directives.

# php_flag register_globals Off

# Make directory lookup case insensitive
<IfModule mod_speling.c>
    CheckSpelling On
</IfModule>
<IfModule mod_rewrite.c>
  RewriteCond %{REQUEST_URI} !/simplesaml
  RewriteCond %{REQUEST_FILENAME} !-f
  RewriteCond %{REQUEST_FILENAME} !-d
  RewriteCond $1 !^\(index\.php|assets\\_|images|files|favicon\\.ico|apple-touch-icon\.|\txtl|email|templ|test\)
  RewriteRule ^(.*)$ index.php/$1 [P]
</IfModule>