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

# 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>

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

# you probably want www.example.com to forward to example.com -- shorter URLs are sexier.
# no-www.org/faq.php?q=class\_b
<IfModule mod_rewrite.c>
  RewriteEngine On

  RewriteCond %{HTTPS} !=on
## URL always without www.
  RewriteCond %{HTTP_HOST} ^www\.(.+)$ [NC]
  RewriteRule ^(.*)$ http://%1/$1 [R=301,L]

## SEF
# URL/post-do
  RewriteRule post-([a-z_0-9]+)$ /do.php?do=$1&m=post
# URL/get-do-sub
  RewriteRule get-([a-z_0-9]+)-(.)+$ /do.php?do=$1&sub=$2
# URL/get-do-...

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# URL/get-oo
RewriteRule get-([a-z_0-9]+)$ /do.php?do=$1

# URL/page-sub
RewriteRule ^([a-z_0-9]+)-(.)+$ /index.php?page=$1&sub=$2

# URL/page
RewriteRule ^([a-z_0-9]+)$ /index.php?page=$1
</IfModule>

#####

# use CODEPAGE (utf-8 / windows-1251) encoding for anything served text/plain or text/html
AddDefaultCharset utf-8

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

# We don't need to tell everyone we're apache.
ServerSignature Off
```