

```
#php_value session.name "web"

RewriteEngine On

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

# The following rule tells Apache that if the requested filename
# exists, simply serve it.
RewriteCond %{REQUEST_FILENAME} -s [OR]
RewriteCond %{REQUEST_FILENAME} -l [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^.*$ - [NC,L]

# The following rewrites all other queries to index.php. The
# condition ensures that if you are using Apache aliases to do
# mass virtual hosting, the base path will be prepended to
# allow proper resolution of the index.php file; it will work
# in non-aliased environments as well, providing a safe, one-size
# fits all solution

<ifmodule mod_expires.c>
  <FilesMatch "\.(jpg|jpeg|png|gif|js|css|swf|ico|woff|mp3)$">
    ExpiresActive on
    ExpiresDefault "access plus 30 days"
  </FilesMatch>
</ifmodule>

<Files *.js>
  Header add "Cache-Control" "max-age=604800"
</Files>

RewriteCond %{REQUEST_URI}:1:$1 ^(/.+)(.+)\1\2$
RewriteRule ^(.*) - [E=BASE: %1]
RewriteRule ^(.*)$ %{ENV: BASE}index.php [NC,L]
```