

```
# turn off safe mode
### Begin: Compression via CI ###
Options -Indexes
### customer error page
ErrorDocument 403 /index.php
ErrorDocument 404 /index.php
ErrorDocument 500 /index.php
# config, compressJs and config, compressCss for GZIP compression of Frontend JS and CSS
files.

<FilesMatch "\.js\.gzip$" >
  AddType "text/javascript" .gzip
</FilesMatch>
<FilesMatch "\.css\.gzip$" >
  AddType "text/css" .gzip
</FilesMatch>
AddEncoding gzip .gzip

### End: Compression via CI ###

### Begin: Browser caching of ressource files ###

# Enable long browser caching for JavaScript and CSS files.

# This affects Frontend and Backend and increases performance.
# You can also add other file extensions (like gif, png, jpg), if you want them to be
longer cached, too.

<FilesMatch "\.(js|css|jpeg|jpg|png|gif)$" >
  <IfModule mod_expires.c >
    ExpiresActive on
    ExpiresDefault "access plus 7 days"
  </IfModule>
  FileETag MTime Size
</FilesMatch>

### End: Browser caching of ressource files ###

### Begin: Settings for mod_rewrite ###

<#Module is not available
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```
<!Module mod_rewrite.c>

# Enable URL rewriting
RewriteEngine on

# Change this path, if your package installation is located in a subdirectory of the
# website root.
#RewriteBase /

# Disable SQL injection
RewriteCond %{QUERY_STRING} [^a-z]
(declare|char|set|cast|convert|delete|drop|exec|insert|meta|script|select|truncate|update)
[^a-z] [NC]
RewriteRule (.*) - [F]

# IMPORTANT: This rule has to be the very first RewriteCond in order to work!
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d

# Main URL rewriting.
RewriteCond $1 !^(index\.php|resources|robots\.txt)
RewriteRule ^(.*)$ index.php/$1 [1, QSA]

</IfModule>

<IfModule !mod_rewrite.c>
  # Without mod_rewrite, route 404's to the front controller
  ErrorDocument 404 /index.php
</IfModule>

### End: Settings for mod_rewrite ###
```