

```

<IfModule mod_rewrite.c>
RewriteEngine on

#RewriteBase /kunden/399154_22085/webseiten/shop/
RewriteBase /

# Https config for the backend
#RewriteCond %{HTTPS} !=on
#RewriteRule backend/(.*) https://%{HTTP_HOST}%{REQUEST_URI} [L,R=301]

RewriteRule shopware.dll shopware.php
RewriteRule files/documents/. * engine [NC,L]
RewriteRule backend/media/(.*) media/$1 [NC,L]

RewriteCond %{REQUEST_URI} !(\/(engine|files|templates)\\/)
RewriteCond %{REQUEST_URI} !(\/media\/(archive|banner|image|music|pdf|unknown|video)\\/)
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteRule ^(.*)$ shopware.php [PT,L,QSA]

# Fix missing authorization-header on fast_cgi installations
RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization},L]
</IfModule>

# Staging-Rules start
#SetEnvIf Host "staging.test.shopware.in" ENV=staging

DirectoryIndex index.html
DirectoryIndex index.php
DirectoryIndex shopware.php

# Disables download of configuration
<Files ~ "\.(tpl|yml|ini)$">
    Deny from all
</Files>

# Enable gzip compression
<IfModule mod_deflate.c>
    AddOutputFilterByType DEFLATE text/html text/xml text/plain text/css text/javascript
    application/json
</IfModule>

```

```
</IfModule>

<IfModule mod_expires.c>
<Files ~ "\.(jpe?g|png|gif|css|js)$">
    ExpiresActive on
    ExpiresDefault "access plus 1 month"
    FileETag None
    <IfModule mod_headers.c>
        Header append Cache-Control "public"
        Header unset ETag
    </IfModule>
</Files>
</IfModule>

# Disables auto directory index
<IfModule mod_autoindex.c>
    Options -Indexes
</IfModule>

<IfModule mod_negotiation.c>
    Options -MultiViews
</IfModule>

<IfModule mod_php5.c>
# php_value memory_limit 128M
# php_value max_execution_time 120
# php_value upload_max_filesize 20M
    php_flag phar.readonly off
    php_flag magic_quotes_gpc off
    php_flag session.auto_start off
    php_flag suhosin.session.cryptua off
    php_flag zend.zel_compatibility_mode off
</IfModule>

# AddType x-mapp-php5 .php
# AddHandler x-mapp-php5 .php
```