

```
## Uncomment the following block to force SSL when accessing /admin
# <IfModule mod_rewrite.c>
# RewriteEngine On
# RewriteCond %{REQUEST_URI} /admin/
# RewriteCond %{SERVER_PORT} 80
# RewriteRule ^ https://%{HTTP_HOST}%{REQUEST_URI} [L,R=301]
# </IfModule>

##### DO NOT EDIT BELOW THIS LINE #####

#MARK#####
##### KOKEN .htaccess rules #####
#####

## Make sure settings.css lens is rendered as CSS
AddType text/css .lens

## SVG MIME type as some servers don't have it
AddType image/svg+xml .svg

## UTF-8 encoding for everything
AddDefaultCharset utf-8

DirectoryIndex index.php index.html

## Enable gzip.
## Highly recommended as it will increase speed for
## both the console and your published site.
<IfModule mod_deflate.c>
  AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css text/javascript
  application/json application/javascript application/x-javascript
</IfModule>
## END gzip

## Rewrite Rules (Pretty URLs)
## These rules remove index.php/ from your published site links
## and also speed up the serving of cached images.
<IfModule mod_rewrite.c>
  RewriteEngine On
  RewriteBase /
```

```
# Pass images requests back to PHP if they do not exist
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_URI} storage/cache/images(/(((0-9){3}/(0-9){3})|custom)/.*)$
RewriteRule . i.php?path=%1 [L]
```

Catch root requests (pjax)

```
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{REQUEST_URI} ^/?$
RewriteCond %{QUERY_STRING} _pjax=
RewriteCond %{DOCUMENT_ROOT}/storage/cache/site/index/cache.phtml -f
RewriteRule .* storage/cache/site/index/cache.phtml [L]
```

Catch root requests

```
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{REQUEST_URI} ^/?$
RewriteCond %{QUERY_STRING} !_pjax=
RewriteCond %{DOCUMENT_ROOT}/storage/cache/site/index/cache.html -f
RewriteRule .* storage/cache/site/index/cache.html [L]
```

Catch site requests (pjax)

```
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{QUERY_STRING} _pjax=
RewriteCond %{DOCUMENT_ROOT}/storage/cache/site%{REQUEST_URI}cache.phtml -f
RewriteRule . storage/cache/site%{REQUEST_URI}cache.phtml [L]
```

Catch site requests

```
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{QUERY_STRING} !_pjax=
RewriteCond %{HTTP_COOKIE} !share_to_tumblr=
RewriteCond %{DOCUMENT_ROOT}/storage/cache/site%{REQUEST_URI}cache.html -f
RewriteRule . storage/cache/site%{REQUEST_URI}cache.html [L]
```

CSS / RSS caching

```
RewriteCond %{REQUEST_METHOD} =GET
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{DOCUMENT_ROOT}/storage/cache/site%{REQUEST_URI} -f
RewriteRule . storage/cache/site%{REQUEST_URI} [L]
```

Rewrite any old URLs that still use index.php?/this/that syntax

```
RewriteCond %{REQUEST_URI} ^index.php?.*/?$ [OR]
```

```

RewriteCond %{REQUEST_URI} ^/index.php$
RewriteCond %{QUERY_STRING} ^/(.*)
RewriteRule ^ https://%(HTTP_HOST)/%1? [R,L]

# Rewrite any old URLs that still use index.php/this/that syntax
RewriteCond %{REQUEST_URI} ^/index.php/(.*)
RewriteRule ^ https://%(HTTP_HOST)/%1 [R,L]

# Catch root requests
RewriteRule ^(index.php)?$ app/site/site.php?url=/ [L,QSA]

# Do not enable path rewriting for files that exist
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_FILENAME} !favicon.ico

# For requests that are not actual files
# rewrite to index.php?/PATH
RewriteRule ^(.*)$ app/site/site.php?url=/$1 [L,QSA]
</IfModule>

## This ruleset ensures core Koken JS and CSS are cached
## for 1 year. These files are always timestamped in new releases,
## so it is safe to cache them for long periods of time.
<IfModule mod_expires.c>
    ExpiresActive On
    # Set default to 0 so .php/API requests are not cached
    ExpiresDefault A0

    # Do not cache MP4s, as Chrome and others tend to fail on first playback
    <FilesMatch "\.mp4$" >
        <IfModule mod_headers.c>
            ExpiresActive Off
            Header set Cache-Control "private, no-cache, no-store, proxy-revalidate, no-transform"
            Header set Pragma "no-cache"
        </IfModule>
    </FilesMatch>

    # Console javascript and CSS is timestamped and can be aggressively cached
    <FilesMatch "console_.*\.(js|css)$" >

```

```
ExpiresByType text/javascript "access plus 1 year"
ExpiresByType application/javascript "access plus 1 year"
ExpiresByType application/x-javascript "access plus 1 year"
ExpiresByType text/css "access plus 1 year"
</FilesMatch>

# Cached images are timestamped and can be aggressively cached
<FilesMatch "\. \d{9,10}\. (jpg|jpeg|gif|png|JPG|JPEG|GIF|PNG)$">
    ExpiresDefault "access plus 1 year"
</FilesMatch>
</IfModule>

## End Rewrite Rules

#####
##### END KOKEN .htaccess rules #####
#####
```