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# mime types
AddType video/mp4 .mp4
AddType video/webm .webm
AddType image/jpeg .jpeg

Options FollowSymLinks

# rewrites
RewriteEngine On

RewriteBase /

<IfModule mod_status.c>
    RewriteCond %{REQUEST_URI} ^/server-(info|status)
    RewriteRule . - [last]
</IfModule>

<IfModule pagespeed_module>
    # pimcore mod_pagespeed integration
    # pimcore automatically disables mod_pagespeed in the following situations: debug-mode,
    /admin, preview, editmode, ...
    # if you want to disable pagespeed for specific actions in pimcore you can use $this->
    >disableBrowserCache() in your action
    RewriteCond %{REQUEST_URI} ^/(mod_)?pagespeed_(statistics|message|console|beacon)
    RewriteRule . - [last]

    #ModPagespeed On
    AddOutputFilterByType MOD_PAGESPEED_OUTPUT_FILTER text/html
    ModPagespeedModifyCachingHeaders off
    ModPagespeedRewriteLevel PassThrough
    # low risk filters
    ModPagespeedEnableFilters remove_comments,recompress_images
    # low and moderate filters, recommended filters, but can cause problems
    ModPagespeedEnableFilters lazyload_images,extend_cache_images,inline_preview_images,strip_comments
    ModPagespeedEnableFilters
    combine_css,rewrite_css,move_css_to_head,flatten_css_imports,extend_cache_css,prioritize_critical_css
    ModPagespeedEnableFilters
    extend_cache_scripts,combine_javascript,canonicalize_javascript_libraries,rewrite_javascript
    # high risk
    #ModPagespeedEnableFilters defer_javascript,local_storage_cache
</IfModule>
```

```
</!ELEMENT
```

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# ASSETS: check if request method is GET (because of WebDAV) and if the requested file (asset) is on the filesystem, if both match, deliver the asset directly
RewriteCond %{REQUEST_METHOD} ^(GET|HEAD)
RewriteCond %{DOCUMENT_ROOT}/website/var/assets%{REQUEST_URI} -f
RewriteRule ^(.*$ /website/var/assets%{REQUEST_URI}) [PT,L]

# allow access to plugin-data and core assets
RewriteRule ^plugins/.*/static.* - [PT,L]
RewriteRule ^.*modules/.*/static.* - [PT,L]
RewriteRule ^pimcore/static.* - [PT,L]

#FB
#RewriteRule ^plugins/LpnPlugin/odata/1pnServices/.* - [PT,L]

# forbid the direct access to pimcore-internal data (eg. config-files, ...)
RewriteRule ^website/var/(?!tmp|assets|plugins|areas) / [F,L]
RewriteRule ^plugins/.*$/ / [F,L]
RewriteRule ^pimcore/.*$/ / [F,L]

# basic zend-framework setup see: http://framework.zend.com/manual/en/zend.controller.html
RewriteCond %{REQUEST_FILENAME} -d [OR]
RewriteCond %{REQUEST_FILENAME} -s [OR]
RewriteCond %{REQUEST_FILENAME} -l [OR]
RewriteCond %{REQUEST_FILENAME} -f
RewriteRule ^.*$ - [NC,L]
RewriteRule ^.*$ index.php [NC,L]
```