

```

#
# TYPO3 Flow context setting
#

# You can specify a default context by activating this option:
# SetEnv FLOW_CONTEXT Production

# If the root path is not the parent of the Web directory,
# TYPO3 Flow's root path must be specified manually:
# SetEnv FLOW_ROOTPATH /var/www/myapp/

#
# mod_rewrite configuration
#
<IfModule mod_rewrite.c>

    # Enable URL rewriting
    RewriteEngine On

    # Set flag so we know URL rewriting is available
    SetEnv FLOW_REWRITEURLS 1

    # You will have to change the path in the following option if you
    # experience problems while your installation is located in a subdirectory
    # of the website root.
    RewriteBase /

    # Stop rewrite processing no matter if a package resource, robots.txt etc. exists or not
    RewriteRule ^(_Resources/Packages/|robots\.txt|favicon\.ico) - [L]

    # Stop rewrite process if the path points to a static file anyway
    RewriteCond %{REQUEST_FILENAME} -f [OR]
    RewriteCond %{REQUEST_FILENAME} -l [OR]
    RewriteCond %{REQUEST_FILENAME} -d
    RewriteRule .* - [L]

    # Perform rewriting of persistent private resources
    RewriteRule ^(_Resources/Persistent/[a-zA-Z0-9]+/(.+/)?[a-f0-9]{40})/.+(\. .+) $1$3 [L]

    # Perform rewriting of persistent resource files
    RewriteRule ^(_Resources/Persistent/[a-zA-Z0-9]+/(.+/)?[a-f0-9]{40})/(\. .+) $1$3 [L]

```

```
RewriteRule ^_Resources/Persistent/(.*)$ /$1$2 [L]

# Make sure that not existing resources don't execute TYPO3 Flow
RewriteRule ^_Resources/. * - [L]

# Continue only if the file/symlink/directory does not exist
RewriteRule (.*) index.php

</IfModule>

<IfModule mod_negotiation.c>

# prevents Apache's automatic file negotiation, it breaks resource URLs
Options -MultiViews

</IfModule>

<IfModule mod_setenvif.c>

# Redirect authorization header when PHP is running as CGI
SetEnvIfNoCase Authorization "Basic ([a-zA-Z0-9\+/\=]+)" REMOTE_AUTHORIZATION=$1

</IfModule>

ErrorDocument 500 "<h1>Application Error</h1><p>The TYPO3 Flow application could not be
launched.</p>"
```