

```
#####
## Define the application environment. This will set the config file to use for the
application.
## Ex : "development" => webapp/config/config.development.xml
##
## If commented, the application will use the default environment.
## You can already set the variable into your apache vhost configuration.
##
## See oxygen/core/config.class.php

#SetEnv APP_ENV "development"

#####
## Some PHP stuff

# Disable folders display
Options -indexes

# default encoding to utf-8
AddDefaultCharset "utf-8"

<IfModule mod_php5.c>

# error_reporting
php_value error_reporting "-1"

# default gpc_magic_quotes
php_value magic_quotes_gpc 0

# default encoding to utf-8
php_value default_charset "utf-8"

# no globals
php_value register_globals off

# no session id in the URL (session fixation)
php_flag session.use_trans_sid off
php_flag session.use_only_cookies on

</IfModule>
```

```
#####
## Always force latest IE rendering engine & Chrome Frame

<IfModule mod_headers.c>
    BrowserMatch MSIE ie
    Header set X-UA-Compatible "IE=Edge,chrome=1" env=ie
</IfModule>

#####
## Rewrite rules

# enable rewrites
RewriteEngine on

# path relative to web root
RewriteBase /

# parse, compile and process assets
# comment if you want to use assets directly from the www folder
RewriteRule ^([0-9]*)/(.*\.(?:css|less|js))$ index.php?asset=/${2} [L, QSA, NC]
RewriteRule ^(.*)\.(?:css|less|js)$ index.php?asset=/${1} [L, QSA, NC]

# never rewrite for existing files, directories and links
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_FILENAME} !-l

# rewrite everything else to index.php
RewriteCond $1 !^(index\.php|images|robots\.txt)
RewriteRule ^(.*)$ /index.php/$1 [L]
```