

```
#####
## uncomment these lines for CGI mode
## make sure to specify the correct cgi php binary file name
## it might be /cgi-bin/php-cgi

#   Action php5-cgi /cgi-bin/php5-cgi
#   AddHandler php5-cgi .php

#####
## GoDaddy specific options

#   Options -MultiViews

## you might also need to add this line to php.ini
##   cgi.fix_pathinfo = 1
## if it still doesn't work, rename php.ini to php5.ini

#####
## this line is specific for 1and1 hosting

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

#####
## default index file

    DirectoryIndex index.php

<IfModule mod_php5.c>

#####
## adjust memory limit

#   php_value memory_limit 64M
    php_value memory_limit 256M
    php_value max_execution_time 18000

#####
## disable magic quotes for php request vars

    magic_quotes_gpc off
```

```
php_flag magic_quotes_gpc off
```

```
#####
```

```
## disable automatic session start  
## before autoload was initialized
```

```
php_flag session.auto_start off
```

```
#####
```

```
## enable resulting html compression
```

```
php_flag zlib.output_compression on
```

```
#####
```

```
## disable user agent verification to not break multiple image upload
```

```
php_flag suhosin.session.cryptua off
```

```
#####
```

```
## turn off compatibility with PHP4 when dealing with objects
```

```
php_flag zend.zel_compatibility_mode Off
```

```
</IfModule>
```

```
<IfModule mod_security.c>
```

```
#####
```

```
## disable POST processing to not break multiple image upload
```

```
SecFilterEngine Off
```

```
SecFilterScanPOST Off
```

```
</IfModule>
```

```
<IfModule mod_deflate.c>
```

```
#####
```

```
## enable apache served files compression
```

```
## http://developer.yahoo.com/performance/rules.html#gzip
```

```
## Insert filter on all content
```

```
##SetOutputFilter DEFLATE
```

```
## ... and deflate the response
```

```
# Insert filter on selected content types only
#AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css text/javascript

# Netscape 4.x has some problems...
#BrowserMatch ^Mozilla/4 gzip-only-text/html

# Netscape 4.06-4.08 have some more problems
#BrowserMatch ^Mozilla/4%.0[678] no-gzip

# MSIE masquerades as Netscape, but it is fine
#BrowserMatch \bMSIE !no-gzip !gzip-only-text/html

# Don't compress images
#SetEnvIfNoCase Request_URI \.(?:gif|jpe?g|png)$ no-gzip dont-vary

# Make sure proxies don't deliver the wrong content
#Header append Vary User-Agent env=!dont-vary
```

```
</IfModule>
```

```
<IfModule mod_ssl.c>
```

```
#####
## make HTTPS env vars available for CGI mode
```

```
    SSLOptions StdEnvVars
```

```
</IfModule>
```

```
<IfModule mod_rewrite.c>
```

```
#####
## enable rewrites
```

```
    Options +FollowSymLinks
```

```
    RewriteEngine on
```

```
#####
## you can put here your magento root folder
## path relative to web root
```

```

#RewriteBase /magento/

#####
## uncomment next line to enable light API calls processing

# RewriteRule ^api/([a-z][0-9a-z_]+)/?$ api.php?type=$1 [QSA,L]

#####
## rewrite API2 calls to api.php (by now it is REST only)

RewriteRule ^api/rest api.php?type=rest [QSA,L]

#####
## workaround for HTTP authorization
## in CGI environment

RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization}]

#####
## TRACE and TRACK HTTP methods disabled to prevent XSS attacks

RewriteCond %{REQUEST_METHOD} ^TRAC[EK]
RewriteRule .* - [L,R=405]

#####
## redirect for mobile user agents

#RewriteCond %{REQUEST_URI} !^/mobiledirectoryhere/.*$
#RewriteCond %{HTTP_USER_AGENT} "android|blackberry|ipad|iphone|ipod|iemobile|opera
mobile|palmos|webos|googlebot-mobile" [NC]
#RewriteRule ^(.*)$ /mobiledirectoryhere/ [L,R=302]

#####
## always send 404 on missing files in these folders

RewriteCond %{REQUEST_URI} !^(media|skin|js)/

#####
## never rewrite for existing files, directories and links

RewriteCond %{REQUEST_FILENAME} !-f

```

```
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_FILENAME} !-f
```

```
#####
## rewrite everything else to index.php
```

```
RewriteRule .* index.php [L]
```

```
</IfModule>
```

```
#####
## Prevent character encoding issues from server overrides
## If you still have problems, use the second line instead
```

```
AddDefaultCharset Off
#AddDefaultCharset UTF-8
```

```
<IfModule mod_expires.c>
```

```
#####
## Add default Expires header
## http://developer.yahoo.com/performance/rules.html#expires
```

```
ExpiresDefault "access plus 1 year"
```

```
</IfModule>
```

```
#####
## By default allow all access
```

```
Order allow,deny
Allow from all
```

```
#####
## Deny access to release notes to prevent disclosure of the installed Magento version
```

```
<Files RELEASE_NOTES.txt>
    order allow,deny
    deny from all
</Files>
```

```
#####
## If running in cluster environment, uncomment this
## http://developer.yahoo.com/performance/rules.html#etags

    #FileETag none

#####
## Deny access to cron.php
    <Files cron.php>

#####
## uncomment next lines to enable cron access with base HTTP authorization
## http://httpd.apache.org/docs/2.2/howto/auth.html
##
## Warning: .htpasswd file should be placed somewhere not accessible from the web.
## This is so that folks cannot download the password file.
## For example, if your documents are served out of /usr/local/apache/htdocs
## you might want to put the password file(s) in /usr/local/apache/.

        #AuthName "Cron auth"
        #AuthUserFile ../.htpasswd
        #AuthType basic
        #Require valid-user

#####

    Order allow,deny
    Deny from all

</Files>
```