

# HTACCESS: HTACCESS DIRECTIVES

**Htaccess Directives/Files: provide per directory instructions to the Apache web server, to override default Apache behavior or add additional functionality.**

A file containing one or more configuration directives is placed in a particular document directory; the directives apply to that directory and all subdirectories thereof.

If you are creating these files in notepad, copy and paste the text you wish to use. Once the file is uploaded to the specific directory remember to rename the file to **".htaccess"** .

# Allows CGI/PERL Scripts to run

```
AddHandler cgi-script .cgi .pl
```

# Allows .wma files to be streamed

```
AddType audio/x-ms-wma wma
```

# &#39;Stream&#39; MP3 files from your website

```
AddType audio/mpeg mp3 MP3
```

```
AddType audio/playlist m3u M3U
```

# To force a file to be downloaded, via the Save As browser feature.

# change &#39;ext&#39; to the extension you want to force download.

```
AddType application/octet-stream ext
```

# HTACCESS: HTACCESS DIRECTIVES

# Allows the viewing of directories with fancy output without an Index file

Options All Indexes

IndexOptions FancyIndexing NameWidth=\*

# Error Document Reporting

ErrorDocument 404 http://www.domain.com/404.htm

# Rewrite code that works on our system so that only links from your site

# are allowed to access (ext, ext1). This just gives error 403 Forbidden.

SetEnvIfnoCase Referer "^http://(www\.)?domain\.com" locally\_linked

SetEnvIf Referer "^\$" locally\_linked

Order Allow,Deny

Allow from env=locally\_linked

# Allows a new filename or file name order preference for the Index page

DirectoryIndex filename.html index.cgi index.pl default.htm index.php

# Allows you to deny (txt,ext2) extensions from being displayed in dir1|dir2

order deny,allow

deny from all

# HTACCESS: HTACCESS DIRECTIVES

# Denies the following IP Address(es)

deny from 222.222.222.222

deny from 111.111.111.

# Redirects /dir/ to http://www.domain.com/file.ext

Redirect / http://www.domain.com/file.ext

# Redirects index file (source directory i.e. public)/ to http://www.domain.com/file.ext

Redirect /index.ext http://www.domain.com/file.ext

# Catching PHP errors:

php\_flag display\_errors on

php\_value error\_reporting 7

# Turning off Case Sensitivity:

CaseInsensitive On

*Unique solution ID: #1060*

*Author: FAQ Admin*

*Last update: 2008-04-01 16:16*