```
# This is a comment that will be ignored by the server, note the # at the start of the
line to indicate this.
# This is an example file, and will need to be adjusted to suit your needs.
# You can delete segments or copy and paste .htaccess rule segments from the article here,
using comments to let you know what's going on.
# Error Pages (404-error.html can be called anything)
ErrorDocument 404 /404-error.html
# 301 Redirect of all http requests to a new domain (change newdomain to your domain name)
RewriteEngine On
RewriteBase /
RewriteCond %(HTTP_HOST) ! newdomain.com$ [NC]
RewriteRule ^(.*)$ http://www.newdomain.com/$1 [L,R=301]
# Cache Certain file types, saves bandwidth and speeds up website
# 1 MONTH
<FilesMatch "\.(jpgl jpegl pngl gifl swfl cssl jslicol pdfl flv)$">
Header set Cache-Control "max-age=2629743, public"
</FilesMatch>
# 2 DAYS
<FilesMatch "\.(xml|txt|php|html)$">
Header set Cache-Control "max-age=172800, proxy-revalidate"
</FilesMatch>
# Prevents Viewing of this file and poking around
# Disable directory listing from this point
Options -Indexes
# Prevent viewing of htaccess
<Files " "^\.ht">
order allow, deny
denu from all
```

__11__6.. _11

```
satisfy air
</Files>

# Force all PDF files to download

# Requires Apaca Header Module - this will work for any file extensions you choose to put
into the FilesMatch argument!

<FilesMatch "\.(?i:pdf)$">
    ForceType application/octet-stream
    Header set Content-Disposition attachment
</FilesMatch>
```