

```
#Turn ETagging off
FileETag none

#Turn ETagging on for Booster PHP files
<FilesMatch "booster_.+\!.php$">
FileETag MTime Size

#Give access even if webmaster has globally forbidden access
Order deny,allow
Allow from all
Satisfy any
</FilesMatch>

#Let the Booster PHP files appear queryless for proxies by rewriting URL
<IfModule mod_rewrite.c>
RewriteEngine on
RewriteRule ^booster_css\!.php/(dir,*)$ booster_css.php?$1 [L]
RewriteRule ^booster_css_ie\!.php/(dir,*)$ booster_css_ie.php?$1 [L]
RewriteRule ^booster_js\!.php/(dir,*)$ booster_js.php?$1 [L]
RewriteRule ^booster_mhtml\!.php/(dir,*)$ booster_mhtml.php?$1 [L]
</IfModule>
<IfModule mod_rewrite.so>
RewriteEngine on
RewriteRule ^booster_css\!.php/(dir,*)$ booster_css.php?$1 [L]
RewriteRule ^booster_css_ie\!.php/(dir,*)$ booster_css_ie.php?$1 [L]
RewriteRule ^booster_js\!.php/(dir,*)$ booster_js.php?$1 [L]
RewriteRule ^booster_mhtml\!.php/(dir,*)$ booster_mhtml.php?$1 [L]
</IfModule>

#Force caching of some common files for some time in the browser's cache, to save
bandwidth.
#"Mod_expires" needs to be installed in your Apache server, to use this feature.
<IfModule mod_expires.c>
ExpiresActive On
ExpiresDefault "access plus 1 years"
</IfModule>
<IfModule mod_expires.so>
ExpiresActive On
ExpiresDefault "access plus 1 years"
</IfModule>
```

```
#Alternative caching using Apache's "mod_headers", if it's installed.
#Caching of common files - ENABLED

<IfModule mod_headers.c>
    Header set Cache-Control "max-age=2592000, public"

    #Remove comments, to disable video caching to the user's browser
    # <FilesMatch "\.(flv|wmv|avi|mpg|3gp|rm|mpeg|mp4|qt|mov|divx|xvid|wmv|asf|dat|xml)$">
    #     Header set Cache-Control "max-age=0, public"
    # </FilesMatch>

</IfModule>
<IfModule mod_headers.so>
    Header set Cache-Control "max-age=2592000, public"

    #Remove comments, to disable video caching to the user's browser
    # <FilesMatch "\.(flv|wmv|avi|mpg|3gp|rm|mpeg|mp4|qt|mov|divx|xvid|wmv|asf|dat|xml)$">
    #     Header set Cache-Control "max-age=0, public"
    # </FilesMatch>

</IfModule>
```