



Setting Up Your Web Site with Hypertext Access Control

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HYPertext ACCESS TO DIRECTORY (.htaccess file)

1. Most first settings override subsequent/lower settings (unlike CSS)
- 2a. Label and value can be separated by space or tab
- 2b. Label and value are not case-sensitive
3. Some directories are automatically blocked by server (i.e. /etc)
4. Many are not needed in sub-directories if set in main/home directory .htaccess file

Key: Settings

```
# INDEX TO DIRECTORY
#
# FORBID ACCESS TO DIRECTORY LISTING (** MINIMUM TO BLOCK: USE THIS LINE **)
Options -Indexes
# SET INDEX PAGE TO DIRECTORY (STARTUP)
DirectoryIndex index.php
# SET INDEX PAGE LIST (WHICHEVER FOUND FIRST)
#DirectoryIndex home-page.html Home.html, index.html index.cgi index.php
# DIRECTORY LISTING IGNORING ALL FILE TYPES (INCLUDING "PARENT DIRECTORY")
#IndexIgnore *
# DIRECTORY LISTING IGNORING SPECIFIC FILE TYPES (EXCLUDING "PARENT DIRECTORY")
IndexIgnore *.gif *.png *.jpg *.ico
# ENABLE DIRECTORY LISTING (DEFAULT WHEN NO .htaccess FILE AVAILABLE)
#Options +Indexes
# DENY ACCESS TO SPECIFIC IP ADDRESSES
## SETS ORDER THAT ALLOW AND DENY LISTS ARE CHECKED (DEFAULT DENY, ALLOW)
Order deny, allow
Deny from 72.36.128.0/17 72.232.0.0/16 72.233.0.0/17 216.32.0.0/14
Deny from 72.36.128.0
#Deny from 212.155.
#Deny from 1.2.3.4 5.6.7.8 127.0.0.1
Allow from all
# DENY ACCESS TO IMAGES BY REMOTE USERS IN A SUB-DIRECTORY
## SET IN SUB-DIRECTORY .htaccess, NOT IN PARENT
RewriteEngine on
RewriteCond %{HTTP_REFERER} !^$
RewriteCond %{HTTP_REFERER} !^http://(www\.)?domain.tld [NC]
RewriteRule \.(png|bmp|gif|jpe?g)$ - [NC,F]
```

```
# AUTHENTICATION OF USERS
#
# TITLE OF POPUP SECURITY AUTHENTICATION WINDOW
AuthName "Web Site Admin Area"
# AUTHENTICATION LEVEL
AuthType Basic
# AUTHENTICATION/PASSWORD FILE (FULL PATH, NOT URL)
AuthUserFile /home/stc/public_html/etc/.htpasswd
# LIMIT TO USER LOGIN (ALWAYS ENGAGES EVEN IF DIRECTORY INDEX IS FORBIDDEN)
#<Limit Get Post>
#Require valid-user
#</Limit>
# PROTECT INDIVIDUAL FILES
#<Files protected_file.html>
#Require valid-user
#</Files>

# ERROR DOCUMENTS
#
# LIST FOR EACH EXPECTED ERROR TYPE
## USUALLY NOT NEEDED IN SUB-DIRECTORIES IF SET IN MAIN/HOME DIRECTORY .htaccess
## FOR INTERNET EXPLORER, THESE FILES MUST BE > 512 BYTES OR DEFAULTS TO IE PAGE
ErrorDocument 400 /errors/bad_request.html
ErrorDocument 401 /errors/unauthorized.html
ErrorDocument 403 /errors/forbidden.html
ErrorDocument 404 /errors/not_found.html
ErrorDocument 410 /errors/gone.html
ErrorDocument 500 /errors/internal_server_error.html

# BLOCKING REFERRER SPAM
#
# SET THE SPAM_REF ENVIRONMENT VARIABLE
SetEnvIfNoCase Referer "^http://(www.)?some-spammer.com" spam_ref=1
SetEnvIfNoCase Referer "^http://(www.)?other-spammer.com" spam_ref=1
SetEnvIfNoCase Referer "^casino-poker" spam_ref=1
SetEnvIfNoCase Referer "*some_word*" spam_ref=1
# BLOCK ALL REFERRERS THAT HAVE spam_ref SET (ABOVE)
<FilesMatch "(.*)">
Order Allow,Deny
Allow from all
Deny from env=spam_ref
</FilesMatch>
```

```
# RE-DIRECTION
#
# TEMPORARY RE-DIRECTION
#Redirect /folder http://www.example.com/newfolder
# FOR PERMANENT 301 RE-DIRECTS
#Redirect permanent /folder http://www.example.com/newfolder
# REGULAR EXPRESSIONS IN THE REDIRECT CONDITION
#RedirectMatch "\.html$" http://www.example.com/index.php

# ADDING CONTENT TYPES & HANDLERS
#
# CHANGING INITIAL PHP SETTINGS (ONLY PPH_INI_PERDIR AND PHP_INI_ALL)
## SEE - http://www.php.net/manual/en/ini.php#ini.list
## USE - php_flag [variable_name] [value]
# TURN OFF REGISTER_GLOBALS
#php_flag register_globals off
# CHANGE THE PHP INCLUDE PATH
#php_value include_path ".:usr/local/lib/php:/your_include/path"
#
# WEB SERVERS USING PHP AS APACHE MODULE
AddType application/x-httpd-php .html .htm
# -OR- WEB SERVERS RUNNING PHP AS CGI
#AddHandler application/x-httpd-php .html .htm
# PHP AS MODULE (ASP "MIMICKING")
#AddType application/x-httpd-php .asp
# -OR- PHP AS CGI:
#AddHandler application/x-httpd-php .asp
# MAKE PHP FILES BE PARSED AS PHP WHEN PHP IS RUNNING AS MODULE
#AddType application/x-httpd-php .html .htm
# -OR- MAKE PHP FILES BE PARSED AS PHP WHEN PHP IS RUNNING AS CGI (SUEXEC, ETC)
#AddHandler application/x-httpd-php .html .htm
# SSI IN HTML FILES
#AddHandler server-parsed .html .htm
# ENABLE CGI SCRIPTS EXECUTION AS WELL AS CHANGE THE DEFAULT EXTENSION
#AddHandler cgi-script .cgi .pl

# MOD REWRITE - MULTIPLE USES
#
## NOT NEEDED IN SUB-DIRECTORIES IF SET IN MAIN/HOME DIRECTORY .htaccess
#
# TO DO ANY RE-WRITING CONDITIONS & RULES, ENGINE MUST BE TURNED ON ONCE
RewriteEngine on
#
```

1. REDIRECT ALL NON-WWW TO WWW USING 301 TO AVOID DUPLICATE CONTENT PENALTY

```
RewriteCond %{HTTP_HOST} !^www.stcllp.com$
RewriteRule ^(.*)$ http://www.stcllp.com/$1 [R=301]
RewriteCond %{THE_REQUEST} ^[A-Z]{3,9}\ /index\.html\ HTTP/
RewriteRule ^index\.html$ http://www.stcllp.com/ [R=301,L]
RewriteCond %{THE_REQUEST} ^[A-Z]{3,9}\ /index\.php\ HTTP/
RewriteRule ^index\.html$ http://www.stcllp.com/ [R=301,L]
```

#

2. BLOCK HOT-LINKING TO LOCAL IMAGES OR FILES FROM OTHER SITES

```
RewriteCond %{HTTP_REFERER} !^$
RewriteCond %{HTTP_REFERER} !^http://(www.)?your-domain.com/.*$ [NC]
RewriteRule \.(gif|jpe?g|png)$ - [F]
RewriteRule \.(mov|avi|wmv|mpe?g)$ - [F]
```

#

3. BLOCK COMMENT SPAMMERS, BAD BOTS AND SOME PROXIES

[see appendix A]

APPENDIX A.

3. BLOCK COMMENT SPAMMERS, BAD BOTS AND SOME PROXIES

```
RewriteCond %{REMOTE_HOST} 24.117.121.113 [OR]
RewriteCond %{REMOTE_HOST} ^211.138.198.* [OR]
RewriteCond %{REMOTE_HOST} 216.246.60.183 [OR]
RewriteCond %{REMOTE_HOST} 203.94.229.227 [OR]
RewriteCond %{REMOTE_HOST} 91.121.3.29 [OR]
RewriteCond %{REMOTE_HOST} 210.0.141.247 [OR]
RewriteCond %{REMOTE_HOST} 210.197.97.67 [OR]
RewriteCond %{REMOTE_HOST} 74.95.182.57 [OR]
RewriteCond %{REMOTE_HOST} 222.36.12.42 [OR]
RewriteCond %{REMOTE_HOST} 69.139.167.203 [OR]
RewriteCond %{REMOTE_HOST} 220.156.189.233 [OR]
RewriteCond %{REMOTE_HOST} 65.30.216.140 [OR]
RewriteCond %{REMOTE_HOST} 24.111.102.26 [OR]
RewriteCond %{REMOTE_HOST} 67.87.64.23 [OR]
RewriteCond %{REMOTE_HOST} 24.117.121.113 [OR]
RewriteCond %{REMOTE_HOST} 212.179.127.188 [OR]
RewriteCond %{REMOTE_HOST} 12.226.240.248 [OR]
RewriteCond %{REMOTE_HOST} 68.12.149.198 [OR]
RewriteCond %{REMOTE_HOST} 208.96.122.142 [OR]
RewriteCond %{HTTP_USER_AGENT} ^PeoplePal [NC,OR]
RewriteCond %{HTTP_USER_AGENT} SBIDER [NC,OR]
RewriteCond %{HTTP_USER_AGENT} IRLbot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Steeler [NC,OR]
RewriteCond %{HTTP_USER_AGENT} CazoodleBot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Java [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ecxi [NC,OR]
RewriteCond %{HTTP_USER_AGENT} libwww [NC,OR]
RewriteCond %{HTTP_USER_AGENT} libwww-perl [NC,OR]
RewriteCond %{HTTP_USER_AGENT} User-Agent [NC,OR]
RewriteCond %{HTTP_USER_AGENT} lwp-trivial [NC,OR]
RewriteCond %{HTTP_USER_AGENT} urllib [NC,OR]
RewriteCond %{HTTP_USER_AGENT} GT::WWW [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Snoopy [NC,OR]
RewriteCond %{HTTP_USER_AGENT} MFC_Tear_Sample [NC,OR]
RewriteCond %{HTTP_USER_AGENT} HTTP::Lite [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PHPcrawl [NC,OR]
RewriteCond %{HTTP_USER_AGENT} URI::Fetch [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PECL::HTTP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} panscient.com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PleaseCrawl [NC,OR]
RewriteCond %{HTTP_USER_AGENT} WEP\ Search [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Wells\ Search\ II [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Missigua\ Locator [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ISC\ Systems\ iRc\ Search\ 2.1 [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Microsoft\ URL\ Control [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Indy\ Library [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ia_archiver [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mozilla.*NEWT [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^MSFrontPage [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^[Ww]eb[Bb]andit [NC,OR]
```

RewriteCond %{HTTP_USER_AGENT} ^Mozilla.*Indy [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Zeus.*Webster [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^microsoft.url [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^sitecheck.internetseer.com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^InternetSeer.com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Ping [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Link [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^DIIBot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^psbot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^EmailCollector [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Nutch [NC,OR]
RewriteCond %{HTTP_USER_AGENT} larbin [NC,OR]
RewriteCond %{HTTP_USER_AGENT} IDBot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} id-search [NC,OR]
RewriteCond %{HTTP_USER_AGENT} id-search.org [NC,OR]
RewriteCond %{HTTP_USER_AGENT} heritrix [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Web\ Sucker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ZyBorg [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Wget [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Web\ Sucker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} discobot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^BlackWidow [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Bot\ mailto:craftbot@yahoo.com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^ChinaClaw [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Custo [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^DISCo [OR]
RewriteCond %{HTTP_USER_AGENT} ^Download\ Demon [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^eCatch [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^EirGrabber [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^EmailSiphon [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^EmailWolf [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Express\ WebPictures [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^ExtractorPro [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^EyeNetIE [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^FlashGet [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GetRight [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GetWeb! [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Go!Zilla [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Go-Ahead-Got-It [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GrabNet [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Grafula [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^HMView [NC,OR]
RewriteCond %{HTTP_USER_AGENT} HTTrack [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Image\ Stripper [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Indy\ Library [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^InterGET [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Internet\ Ninja [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^JetCar [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^JOC\ Web\ Spider [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^LeechFTP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} LinksManager.com_bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} linkwalker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mass\ Downloader [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^MIDown\ tool [NC,OR]

```

RewriteCond %{HTTP_USER_AGENT} ^Mister\ PiX [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Navroad [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^NearSite [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^NetAnts [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^NetSpider [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Net\ Vampire [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^NetZIP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Octopus [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Offline\ Explorer [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Offline\ Navigator [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^PageGrabber [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Papa\ Foto [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^pavuk [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^pcBrowser [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^RealDownload [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^ReGet [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^SiteSnagger [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^SmartDownload [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^SuperBot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^SuperHTTP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Surfbot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^tAkeOut [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Teleport\ Pro [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^VoideYE [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Web\ Image\ Collector [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Image\ Sucker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} webalta [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebAuto [NC,OR]
RewriteCond %{HTTP_USER_AGENT} WebCollage [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebCopier [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebFetch [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebGo\ IS [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebLeacher [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebReaper [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebSauger [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Website\ eXtractor [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Website\ Quester [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebStripper [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebWhacker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WebZIP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Widow [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^WWWOFFLE [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Xaldon\ WebSpider [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Yandex [NC,OR]
RewriteCond %{HTTP_USER_AGENT} zermelo [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Zeus [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ZyBorg [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^$
RewriteRule ^.* - [F,L]

```

IF NO MOD REWRITE AVAILABLE, ROBOTS CAN BE BLOCKED W/ ENVIRONMENT SETTINGS


```
#
SetEnvIfNoCase user-agent "^BlackWidow" bad_bot=1
SetEnvIfNoCase user-agent "^Bot\ mailto:craftbot@yahoo.com" bad_bot=1
SetEnvIfNoCase user-agent "^ChinaClaw" bad_bot=1
SetEnvIfNoCase user-agent "^Custo" bad_bot=1
SetEnvIfNoCase user-agent "^DISCo" bad_bot=1
SetEnvIfNoCase user-agent "^Download\ Demon" bad_bot=1
SetEnvIfNoCase user-agent "^eCatch" bad_bot=1
SetEnvIfNoCase user-agent "^EirGrabber" bad_bot=1
SetEnvIfNoCase user-agent "^EmailSiphon" bad_bot=1
SetEnvIfNoCase user-agent "^EmailWolf" bad_bot=1
SetEnvIfNoCase user-agent "^Express\ WebPictures" bad_bot=1
SetEnvIfNoCase user-agent "^ExtractorPro" bad_bot=1
SetEnvIfNoCase user-agent "^EyeNetIE" bad_bot=1
SetEnvIfNoCase user-agent "^FlashGet" bad_bot=1
SetEnvIfNoCase user-agent "^GetRight" bad_bot=1
SetEnvIfNoCase user-agent "^GetWeb!" bad_bot=1
SetEnvIfNoCase user-agent "^Go!Zilla" bad_bot=1
SetEnvIfNoCase user-agent "^Go-Ahead-Got-It" bad_bot=1
SetEnvIfNoCase user-agent "^GrabNet" bad_bot=1
SetEnvIfNoCase user-agent "^Grafula" bad_bot=1
SetEnvIfNoCase user-agent "^HMView" bad_bot=1
SetEnvIfNoCase user-agent "HTTrack" bad_bot=1
SetEnvIfNoCase user-agent "^Image\ Stripper" bad_bot=1
SetEnvIfNoCase user-agent "^Image\ Sucker" bad_bot=1
SetEnvIfNoCase user-agent "Indy\ Library" [NC,OR]
SetEnvIfNoCase user-agent "^InterGET" bad_bot=1
SetEnvIfNoCase user-agent "^Internet\ Ninja" bad_bot=1
SetEnvIfNoCase user-agent "^JetCar" bad_bot=1
SetEnvIfNoCase user-agent "^JOC\ Web\ Spider" bad_bot=1
SetEnvIfNoCase user-agent "^larbin" bad_bot=1
SetEnvIfNoCase user-agent "^LeechFTP" bad_bot=1
SetEnvIfNoCase user-agent "^Mass\ Downloader" bad_bot=1
SetEnvIfNoCase user-agent "^MIDown\ tool" bad_bot=1
SetEnvIfNoCase user-agent "^Mister\ PiX" bad_bot=1
SetEnvIfNoCase user-agent "^Navroad" bad_bot=1
SetEnvIfNoCase user-agent "^NearSite" bad_bot=1
SetEnvIfNoCase user-agent "^NetAnts" bad_bot=1
SetEnvIfNoCase user-agent "^NetSpider" bad_bot=1
SetEnvIfNoCase user-agent "^Net\ Vampire" bad_bot=1
SetEnvIfNoCase user-agent "^NetZIP" bad_bot=1
SetEnvIfNoCase user-agent "^Octopus" bad_bot=1
SetEnvIfNoCase user-agent "^Offline\ Explorer" bad_bot=1
SetEnvIfNoCase user-agent "^Offline\ Navigator" bad_bot=1
SetEnvIfNoCase user-agent "^PageGrabber" bad_bot=1
SetEnvIfNoCase user-agent "^Papa\ Foto" bad_bot=1
SetEnvIfNoCase user-agent "^pavuk" bad_bot=1
SetEnvIfNoCase user-agent "^pcBrowser" bad_bot=1
SetEnvIfNoCase user-agent "^RealDownload" bad_bot=1
SetEnvIfNoCase user-agent "^ReGet" bad_bot=1
SetEnvIfNoCase user-agent "^SiteSnagger" bad_bot=1
SetEnvIfNoCase user-agent "^SmartDownload" bad_bot=1
SetEnvIfNoCase user-agent "^SuperBot" bad_bot=1
SetEnvIfNoCase user-agent "^SuperHTTP" bad_bot=1
```



```
SetEnvIfNoCase user-agent "^Surfbot" bad_bot=1
SetEnvIfNoCase user-agent "^tAkeOut" bad_bot=1
SetEnvIfNoCase user-agent "^Teleport\ Pro" bad_bot=1
SetEnvIfNoCase user-agent "^VoidEYE" bad_bot=1
SetEnvIfNoCase user-agent "^Web\ Image\ Collector" bad_bot=1
SetEnvIfNoCase user-agent "^Web\ Sucker" bad_bot=1
SetEnvIfNoCase user-agent "^WebAuto" bad_bot=1
SetEnvIfNoCase user-agent "^WebCopier" bad_bot=1
SetEnvIfNoCase user-agent "^WebFetch" bad_bot=1
SetEnvIfNoCase user-agent "^WebGo\ IS" bad_bot=1
SetEnvIfNoCase user-agent "^WebLeacher" bad_bot=1
SetEnvIfNoCase user-agent "^WebReaper" bad_bot=1
SetEnvIfNoCase user-agent "^WebSauger" bad_bot=1
SetEnvIfNoCase user-agent "^Website\ eXtractor" bad_bot=1
SetEnvIfNoCase user-agent "^Website\ Quester" bad_bot=1
SetEnvIfNoCase user-agent "^WebStripper" bad_bot=1
SetEnvIfNoCase user-agent "^WebWhacker" bad_bot=1
SetEnvIfNoCase user-agent "^WebZIP" bad_bot=1
SetEnvIfNoCase user-agent "^Widow" bad_bot=1
SetEnvIfNoCase user-agent "^WWWOFFLE" bad_bot=1
SetEnvIfNoCase user-agent "^Xaldon\ WebSpider" bad_bot=1
SetEnvIfNoCase user-agent "^Zeus" bad_bot=1
<FilesMatch "(.*)">
Order Allow,Deny
Allow from all
Deny from env=bad_bot
</FilesMatch>
```