

```
<Files ".htaccess">
deny from all
</Files>

# https://github.com/h5bp/html5-boilerplate/wiki/htaccess

# Apache configuration file
# http://httpd.apache.org/docs/2.2/mod/quickreference.html

# Note .htaccess files are an overhead, this logic should be in your Apache config if possible
# http://httpd.apache.org/docs/2.2/howto/htaccess.html

# Techniques in here adapted from all over, including:
# Kroc Camen: camendesign.com/.htaccess
# perishablepress.com/press/2006/01/10/stupid-htaccess-tricks/
# Sample .htaccess file of CMS MODx: modx.com

# If you run a webserver other than Apache, consider:
# github.com/h5bp/server-configs

# shimansky - SSI
Options +Includes
AddType "text/html; charset=UTF-8" .shtml .html .xhtml .php
AddOutputFilter INCLUDES .shtml .html .xhtml .php

<IfModule mod_headers.c>
  <FilesMatch "\.(js|css|xml|svg|gz|html)$">
    Header append Vary: Accept-Encoding
  </FilesMatch>
</IfModule>

# -----
# Better website experience for IE users
# -----

# Force the latest IE version, in various cases when it may fall back to IE7 mode
# github.com/rails/rails/commit/123eb25#commitcomment-118920
# Use ChromeFrame if it's installed for a better experience for the poor IE folk

<IfModule mod_headers.c>
  Header set X-UA-Compatible "IE=edge,chrome=1"
```

```

Header set X-UA-Compatible IE=edge,chrome=1
# mod_headers can't match by content-type, but we don't want to send this header on *ever!
<FilesMatch "\.(js|css|gif|png|jpe?
gl|pdf|xml|ogal|ogg|m4a|ogv|mp4|m4v|webm|svg|svgz|eot|ttf|otf|woff|icol|webp|appcache|manifest|
>
Header unset X-UA-Compatible
</FilesMatch>
</IfModule>

# -----
# Cross-domain AJAX requests
# -----

# Serve cross-domain Ajax requests, disabled by default.
# enable-cors.org
# code.google.com/p/html5security/wiki/CrossOriginRequestSecurity

# <IfModule mod_headers.c>
# Header set Access-Control-Allow-Origin "*"
# </IfModule>

# -----
# CORS-enabled images (@crossorigin)
# -----

# Send CORS headers if browsers request them; enabled by default for images.
# developer.mozilla.org/en/CORS_Enabled_Image
# blog.chromium.org/2011/07/using-cross-domain-images-in-webgl-and.html
# hacks.mozilla.org/2011/11/using-cors-to-load-webgl-textures-from-cross-domain-images/
# wiki.mozilla.org/Security/Reviews/crossoriginAttribute

<IfModule mod_setenvif.c>
  <IfModule mod_headers.c>
    # mod_headers, y u no match by Content-Type?!
    <FilesMatch "\.(gif|png|jpe?gl|svg|svgz|icol|webp)$">
      SetEnvIf Origin ":" IS_CORS
      Header set Access-Control-Allow-Origin "*" env=IS_CORS
    </FilesMatch>
  </IfModule>
</IfModule>
..

```

```
# -----
# Webfont access
# -----

# Allow access from all domains for webfonts.
# Alternatively you could only whitelist your
# subdomains like "subdomain.example.com".

<IfModule mod_headers.c>
  <FilesMatch "\.(ttf|ttd|otf|eot|woff|font. css)$">
    Header set Access-Control-Allow-Origin "*"
  </FilesMatch>
</IfModule>

# shimansky - INDEX
DirectoryIndex index.php index.html index.htm home.xhtml home.shtml serviceunavailable.html

# -----
# Proper MIME type for all files
# -----

# shimansky - ADDTYPE
AddType application/x-httpd-php .php .xhtml .inc .class

# shimansky - http://habrahabr.ru/post/145269/
AddType text/cache-manifest .appcache

# JavaScript
# Normalize to standard type (it's sniffed in IE anyways)
# tools.ietf.org/html/rfc4329#section-7.2
AddType application/javascript    js

# Audio
# http://habrahabr.ru/post/148368/
AddType audio/mpeg      mp3
AddType audio/ogg       oga ogg
AddType audio/mp4       m4a

# Video
AddType video/ogg       ogv
AddType video/mp4       mp4 m4v
```

```
AddType video/webm    webm
```

```
# SVG
```

```
# Required for svg webfonts on iPad
```

```
# twitter.com/FontSquirrel/status/14855840545
```

```
AddType image/svg+xml    svg svgz
```

```
AddEncoding gzip    svgz
```

```
# Webfonts
```

```
AddType application/vnd.ms-fontobject eot
```

```
AddType application/x-font-ttf    ttf ttc
```

```
AddType font/opentype    otf
```

```
AddType application/x-font-woff    woff
```

```
# Assorted types
```

```
AddType image/x-icon    ico
```

```
AddType image/webp    webp
```

```
AddType text/cache-manifest    appcache manifest
```

```
AddType text/x-component    htc
```

```
AddType application/x-chrome-extension    crx
```

```
AddType application/x-opera-extension    oex
```

```
AddType application/x-xpinstall    xpi
```

```
AddType application/octet-stream    safariextz
```

```
AddType application/x-web-app-manifest+json    webapp
```

```
AddType text/x-vcard    vcf
```

```
# -----
```

```
# Allow concatenation from within specific js and css files
```

```
# -----
```

```
# e.g. Inside of script.combined.js you could have
```

```
# <!--#include file="libs/jquery-1.5.0.min.js" -->
```

```
# <!--#include file="plugins/jquery.idletimer.js" -->
```

```
# and they would be included into this single file.
```

```
# This is not in use in the boilerplate as it stands. You may
```

```
# choose to name your files in this way for this advantage or
```

```
# concatenate and minify them manually.
```

```
# Disabled by default.
```

```
# <FilesMatch "\.combined\.js$">
```

```

# Options +Includes
# AddOutputFilterByType INCLUDES application/javascript application/json
# SetOutputFilter INCLUDES
# </FilesMatch>
# <FilesMatch "\.combined\.css$" >
# Options +Includes
# AddOutputFilterByType INCLUDES text/css
# SetOutputFilter INCLUDES
# </FilesMatch>

# -----
# Gzip compression
# -----

<IfModule mod_deflate.c>

    # Force deflate for mangled headers developer.yahoo.com/blogs/ymn/posts/2010/12/pushing-bu
    <IfModule mod_setenvif.c>
    <IfModule mod_headers.c>
        SetEnvIfNoCase ^(\Accept-Encoding|X-cept-Encoding|X(15)|^(15)|-(15))$ ^(gzip|deflate)\s*,\s
Encoding
        RequestHeader append Accept-Encoding "gzip, deflate" env=HAVE_Accept-Encoding
    </IfModule>
    </IfModule>

    # HTML, TXT, CSS, JavaScript, JSON, XML, HTC:
    <IfModule filter_module>
        FilterDeclare COMPRESS
        FilterProvider COMPRESS DEFLATE resp=Content-Type $text/html
        FilterProvider COMPRESS DEFLATE resp=Content-Type $text/css
        FilterProvider COMPRESS DEFLATE resp=Content-Type $text/plain
        FilterProvider COMPRESS DEFLATE resp=Content-Type $text/xml
        FilterProvider COMPRESS DEFLATE resp=Content-Type $text/x-component
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/javascript
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/json
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/xml
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/xhtml+xml
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/rss+xml
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/atom+xml
        FilterProvider COMPRESS DEFLATE resp=Content-Type $application/vnd.ms-fontobject
        FilterProvider COMPRESS DEFLATE resp=Content-Type $image/svg+xml

```

```

FilterProvider COMPRESS DEFLATE resp=Content-Type $image/x-icon
FilterProvider COMPRESS DEFLATE resp=Content-Type $application/x-font-ttf
FilterProvider COMPRESS DEFLATE resp=Content-Type $font/opentype
FilterChain COMPRESS
FilterProtocol COMPRESS DEFLATE change=yes;byteranges=no
</IfModule>

<IfModule !mod_filter.c>
# Legacy versions of Apache
AddOutputFilterByType DEFLATE text/html text/plain text/css application/json
AddOutputFilterByType DEFLATE application/javascript
AddOutputFilterByType DEFLATE text/xml application/xml text/x-component
AddOutputFilterByType DEFLATE application/xhtml+xml application/rss+xml application/atom+xml
AddOutputFilterByType DEFLATE image/x-icon image/svg+xml application/vnd.ms-fontobject app
</IfModule>

</IfModule>

# -----
# Expires headers (for better cache control)
# -----

# These are pretty far-future expires headers.
# They assume you control versioning with cachebusting query params like
# <script src="application.js?20100608">
# Additionally, consider that outdated proxies may miscache
# www.stevesouders.com/blog/2008/08/23/revving-filenames-dont-use-querystring/

# If you don't use filenames to version, lower the CSS and JS to something like
# "access plus 1 week" or so.

<IfModule mod_expires.c>
ExpiresActive on

# Perhaps better to whitelist expires rules? Perhaps.
ExpiresDefault "access plus 1 month"

# cache.appcache needs re-requests in FF 3.6 (thanks Remy "Introducing HTML5")
ExpiresByType text/cache-manifest "access plus 0 seconds"

# Your document html

```

```
ExpiresByType text/html      "access plus 0 seconds"

# Data
ExpiresByType text/xml       "access plus 0 seconds"
ExpiresByType application/xml "access plus 0 seconds"
ExpiresByType application/json "access plus 0 seconds"

# Feed
ExpiresByType application/rss+xml "access plus 1 hour"
ExpiresByType application/atom+xml "access plus 1 hour"

# Favicon (cannot be renamed)
ExpiresByType image/x-icon     "access plus 1 week"

# Media: images, video, audio
# shimansky - counters are gif images: they shouldn't expire?!
ExpiresByType image/gif       "access plus 0 seconds"
ExpiresByType image/png       "access plus 0 seconds"
ExpiresByType image/jpg       "access plus 0 seconds"
ExpiresByType image/jpeg      "access plus 0 seconds"
ExpiresByType video/ogg       "access plus 1 month"
ExpiresByType audio/ogg       "access plus 1 month"
# http://habrahabr.ru/post/148368/
ExpiresByType audio/mpeg      "access plus 1 month"
ExpiresByType video/mp4       "access plus 1 month"
ExpiresByType video/webm      "access plus 1 month"

# HTC files (css3pie)
ExpiresByType text/x-component "access plus 1 month"

# Webfonts
ExpiresByType application/x-font-ttf "access plus 1 month"
ExpiresByType font/opentype      "access plus 1 month"
ExpiresByType application/x-font-woff "access plus 1 month"
ExpiresByType image/svg+xml     "access plus 1 month"
ExpiresByType application/vnd.ms-fontobject "access plus 1 month"

# CSS and JavaScript
# ExpiresByType text/css      "access plus 1 day"
# ExpiresByType application/javascript "access plus 1 day"
ExpiresByType text/css         "access plus 1 day"
```

```
ExpiresByType application/javascript "access plus 1 day"
```

```
</IfModule>
```

```
# -----  
# ETag removal  
# -----
```

```
# FileETag None is not enough for every server.
```

```
<IfModule mod_headers.c>
```

```
Header unset ETag
```

```
</IfModule>
```

```
# Since we're sending far-future expires, we don't need ETags for  
# static content.
```

```
# developer.yahoo.com/performance/rules.html#etags
```

```
FileETag None
```

```
# -----  
# Stop screen flicker in IE on CSS rollovers  
# -----
```

```
# The following directives stop screen flicker in IE on CSS rollovers - in  
# combination with the "ExpiresByType" rules for images (see above). If  
# needed, un-comment the following rules.
```

```
# BrowserMatch "MSIE" brokenvary=1
```

```
# BrowserMatch "Mozilla/4.[0-9]{2}" brokenvary=1
```

```
# BrowserMatch "Opera" !brokenvary
```

```
# SetEnvIf brokenvary 1 force-no-vary
```

```
# -----  
# Cookie setting from iframes  
# -----
```

```
# Allow cookies to be set from iframes (for IE only)
```

```
# If needed, uncomment and specify a path or regex in the Location directive
```

```
<IfModule mod_headers.c>
```

```
Header set P3P "policyref=\"/w3c/p3p.xml\", CP=\"IDC DSP COR ADM DEVI TAIi PSA PSD IVAi IVDi
```

```
</IfModule>
```



```

.....

# -----
# Start rewrite engine
# -----

# Turning on the rewrite engine is necessary for the following rules and features.
# FollowSymLinks must be enabled for this to work.

<IfModule mod_rewrite.c>
    Options +FollowSymLinks
    RewriteEngine On
    RewriteBase /

# RedirectMatch 301 /index\.html https://englishextra.github.io/index.html
# RedirectMatch 301 /pages/(.*)\.html https://englishextra.github.io/pages/$1.html

RewriteCond %{HTTP_USER_AGENT} ^GbPlugin
RewriteRule .* - [F]

#if the request came from foo.com
#RewriteCond %{HTTP_REFERER} ^http://foo\.com$
#then serve it a 403 Forbidden
#RewriteRule .* - [F]

#RewriteRule ^m/pages/(.*) /pages/$1 [R=301,L]

RewriteCond %{REQUEST_URI} pages/products_sourceforge_londonpictures\.html$
RewriteRule .* - [F]

RewriteCond %{REQUEST_URI} pages/products_sourceforge_iv-scr-en-ru\.html$
RewriteRule .* - [F]

RewriteCond %{REQUEST_URI} dl/pdf
RewriteRule .* - [F]

#RewriteRule ^css/global.css?$ scripts/minify/?type=css&load=global [L]
#RewriteRule ^js/top.js?$ scripts/minify/?type=js&load=top [L]

#RewriteCond %{HTTP_USER_AGENT}
android|avantgo|blackberry|blazer|compal|elaine|fennec|hiptop|iemobile|ip(hone|od)|iris|kindle|l(omi|on|n|o|ps)?|nook|nokia|palm|palmos|pda|plucker|pocket|psol|symbian|treo|up(loads?)|

```

```

# RewriteCond %{HTTP_USER_AGENT} ^(\(1207| 6310| 6590| 3gsol 4thpl 50[1-6]i| 770sl 802sl a\ wal abacl ac
) ai(kol rn)| ai(awl cal co)| amoil an(exl nyl yw)| aptul ar(chl go)| as(tel us)| attul au(dil \-ml r\ | s\
)| avani be(ckl 111 nq)| bi(1bl rd)| bl(aci az)| br( el v)ul bumbi bu(\-(nl w)| c55\|/ capi| ccual cdm\ -l cel11 |
| co(mpl nd)| crawl da(iti 111 ng)| dbtel dc\ -sl devil di cal dmobl do(cl p)ol ds(12l \-d)| el(49l ai)| em(12l
7|0| osl wal ze)| fetcl fly(\-|_) | gl\ | ul g560| genel gf\ -5l g\ -mol go(\. ul od)| gr(adl un)| hai el hci ti hd\
il ip)| hs\ -cl ht(c\ -| \ | _ | al gl pl sl t)| tp)| hu(awl tc)| i\ -(20| gol ma)| i230| iac(\ | \-
| \)| ibrol ideal ig0| ikoml im1kl innol ipaq| irisl ja(cti v)al jbrol jemul jigsl kddil keji| kgt(\ | \)| ka
l kyo(cl k)| le(nol xi)| lg(\ gl \| (kl 1l w| 50| 54l e\ -l e\| \| -[a-w])| libul lynxl ml \ -ul m3gal m50\|/ ma(ct
crl me(dil rcl ri)| mi(o8l oal ts)| mmefl mo(0| 02| bil del dol t(\ -| \| ol v)l zz)| mt(50| pl v\ )| mubpl myu
3| | n30(0| 2)| n50(0| 2| 5)| n7(0(0| 1)| 10)| ne((cl m)\ -
| onl tfl wfl wgl wt)| nok(6l i)| nzphl o2iml op(ctil uv)| oranl owg1| p800| pan(al dl t)| pdxgl pg(13l \-(11-
8| | c))| phi1| pi rel pl(ayl uc)| pn\ -2| po(ckl rtl se)| proxl psi ol pt\ -gl qa\ -al qc(07l 12l 21l 32l 60l \| -[2-
)| qtekl r380| r600| raxl rim9l ro(vel zo)| s55\|/ sa( gel mal mml msl nyl va)| sc(01l h\ -l ool p\ -)| sdk\|/ se
l sharl sie(\ -l m)| sk\ -0| sl(45l id)| sm(a1l arl b3l iti t5)| so(ftl ny)| sp(01l h\ -l v\ -l v\
)| sy(01l mb)| t2(18l 50)| t6(00l 10l 18)| ta(gtl 1k)| tc1\ -l tdg\ -l tel(il m)| tim\ -l t\ -mol to(pl sh)| ts(
l m3l m5)| tx\ -9l up(\. bl gl si)| utstl v400| v750| veril vi(rgl te)| vk(40l 5[0-3]l \-
v)| vm40l vodal vul cl vx(52l 53l 60l 61l 70l 80l 81l 83l 85l 98)| w3c(\ -| \| )| webcl whi ti wi(g\ | ncl nw)| um1 bl
| yourl zetol zte\ -) [NC]
# RewriteRule ^$ http://www.example.com/mobile [R,L]

# shimansky - MAIN REWRITE RULES
# RewriteRule ^(css|js)/([0-9a-z]+\.(css|js)?$ $1/?static=$1/$2.$3&type=$3 [L]

# RewriteRule ^archives/([0-9]+)\.html?$ $1/blog/?archive=$1 [L]
# RewriteRule ^archives/([0-9]+)/?$ $1/blog/?archive=$1 [L]
# RewriteRule ^archives/([0-9]+)?$ $1/blog/?archive=$1 [L]

# RewriteRule ^mobile/archive/([0-9]+)\.html?$ $1/blog/?archive=$1 [L]
# RewriteRule ^mobile/archive/([0-9]+)/?$ $1/blog/?archive=$1 [L]
# RewriteRule ^mobile/archive/([0-9]+)?$ $1/blog/?archive=$1 [L]
</IfModule>

# -----
# Suppress or force the "www." at the beginning of URLs
# -----

# shimansky - REMOVE www.
# Options +FollowSymLinks
# RewriteCond %{HTTP_HOST} ^www.shimansky.biz$ [NC]
# RewriteRule ^$ http://shimansky.biz/$1 [R=301,L,NS]

```



```
# If you're not using the build script to manage your filename version revving,
# you might want to consider enabling this, which will route requests for
# /css/style.201110203.css to /css/style.css
```

```
# To understand why this is important and a better idea than all.css?v1231,
# read: github.com/h5bp/html5-boilerplate/wiki/Version-Control-with-Cachebusting
```

```
# Uncomment to enable.
# <IfModule mod_rewrite.c>
# RewriteCond %{REQUEST_FILENAME} !-f
# RewriteCond %{REQUEST_FILENAME} !-d
# RewriteRule ^(.+)\.(\d+)\. (j|s|css|png|jpg|gif)$ $1.$3 [L]
# </IfModule>
```

```
# -----
# Prevent SSL cert warnings
# -----
```

```
# Rewrite secure requests properly to prevent SSL cert warnings, e.g. prevent
# https://www.example.com when your cert only allows https://secure.example.com
# Uncomment the following lines to use this feature.
```

```
# <IfModule mod_rewrite.c>
# RewriteCond %{SERVER_PORT} !^443
# RewriteRule ^ https://example-domain-please-change-me.com%{REQUEST_URI} [R=301,L]
# </IfModule>
```

```
# -----
# Prevent 404 errors for non-existing redirected folders
# -----
```

```
# without -MultiViews, Apache will give a 404 for a rewrite if a folder of the same name do
# e.g. /blog/hello : webmasterworld.com/apache/3808792.htm
```

Options -MultiViews

```
# -----
# Custom 404 page
# -----
```

```
# You can add custom pages to handle 500 or 403 pretty easily, if you like.
```

```
ErrorDocument 404 /404.html
ErrorDocument 400 /
ErrorDocument 403 /404.html
ErrorDocument 500 /
ErrorDocument 503 /
```

```
# -----
# UTF-8 encoding
# -----
```

```
# Use UTF-8 encoding for anything served text/plain or text/html
AddDefaultCharset utf-8
```

```
# Force UTF-8 for a number of file formats
AddCharset utf-8 .css .js .xml .json .rss .atom
```

```
# -----
# A little more security
# -----
```

```
# Do we want to advertise the exact version number of Apache we're running?
# Probably not.
# # This can only be enabled if used in httpd.conf - It will not work in .htaccess
# ServerTokens Prod
```

```
# "-Indexes" will have Apache block users from browsing folders without a default document
# Usually you should leave this activated, because you shouldn't allow everybody to surf thi
# every folder on your server (which includes rather private places like CMS system folders.
```

```
<IfModule mod_autoindex.c>
    Options -Indexes
</IfModule>
```

```
# Block access to "hidden" directories whose names begin with a period. This
# includes directories used by version control systems such as Subversion or Git.
```

```
<IfModule mod_rewrite.c>
    RewriteCond %{SCRIPT_FILENAME} -d
    RewriteCond %{SCRIPT_FILENAME} -f
    RewriteRule "(^|/)\." - [F]
</IfModule>
```

```
php_value date.timezone Europe/Moscow
```

```
# Block access to backup and source files
# This files may be left by some text/html editors and
# pose a great security danger, when someone can access them
<FilesMatch "(\\. (bak| config| sql| fl| al| psd| ini| log| sh| incl| swp| dist)| \"\")$" >
    Order allow,deny
    Deny from all
    Satisfy All
</FilesMatch>

# If your server is not already configured as such, the following directive
# should be uncommented in order to set PHP's register_globals option to OFF.
# This closes a major security hole that is abused by most XSS (cross-site
# scripting) attacks. For more information: http://php.net/register\_globals
#
# IF REGISTER_GLOBALS DIRECTIVE CAUSES 500 INTERNAL SERVER ERRORS :
#
# Your server does not allow PHP directives to be set via .htaccess. In that
# case you must make this change in your php.ini file instead. If you are
# using a commercial web host, contact the administrators for assistance in
# doing this. Not all servers allow local php.ini files, and they should
# include all PHP configurations (not just this one), or you will effectively
# reset everything to PHP defaults. Consult www.php.net for more detailed
# information about setting PHP directives.

# shimansky - FLAGS
php_flag register_globals off
php_flag display_errors on
php_flag magic_quotes_gpc 0
php_flag magic_quotes_runtime 0
php_flag magic_quotes_sybase 0
php_flag file_uploads 1
php_flag output_buffering on

# don't
# php_flag zlib.output_compression On
# php_value zlib.output_compression_level 5

php_value date.timezone "Europe/Moscow"

# php_flag allow_call_time_pass_reference on
```

```
# php_flag allow_url_fopen on
# php_flag allow_url_include on
# php_value memory_limit "36M"

# Rename session cookie to something else, than PHPSESSID
# php_value session.name sid

# Do not show you are using PHP
# Note: Move this line to php.ini since it won't work in .htaccess
# php_flag expose_php Off

# Level of log detail - log all errors
# php_value error_reporting -1

# Write errors to log file
# php_flag log_errors On

# Do not display errors in browser (production - Off, development - On)
# php_flag display_errors Off

# Do not display startup errors (production - Off, development - On)
# php_flag display_startup_errors Off

# Format errors in plain text
# Note: Leave this setting 'On' for xdebug's var_dump() output
# php_flag html_errors Off

# Show multiple occurrence of error
# php_flag ignore_repeated_errors Off

# Show same errors from different sources
# php_flag ignore_repeated_source Off

# Size limit for error messages
# php_value log_errors_max_len 1024

# Don't precede error with string (doesn't accept empty string, use whitespace if you need)
# php_value error_prepend_string " "

# Don't prepend to error (doesn't accept empty string, use whitespace if you need)
# php_value error_append_string " "
```

```
# Increase cookie security  
<IfModule php5_module>  
    php_value session.cookie_httponly true  
</IfModule>
```

```
# Order Allow,Deny  
# # Deny from 89.250.  
# Deny from 1.126.  
# Deny from 113.187.  
# Deny from 122.177.  
# Deny from 14.97.  
# Deny from 171.33.  
# Deny from 176.102.  
# Deny from 194.158.  
# Deny from 2.134.  
# Deny from 2.72.  
# Deny from 208.115.  
# Deny from 212.179.  
# Deny from 213.177.  
# Deny from 37.204.  
# Deny from 39.48.  
# Deny from 46.255.  
# Deny from 49.14.  
# Deny from 5.19.  
# Deny from 5.251.  
# Deny from 50.22.  
# Deny from 54.244.  
# Deny from 59.182.  
# Deny from 62.210.  
# Deny from 69.171.  
# Deny from 78.25.  
# Deny from 79.132.  
# Deny from 82.207.  
# Deny from 83.242.  
# Deny from 84.240.  
# Deny from 87.228.  
# Deny from 88.151.  
# Deny from 89.208.  
# Deny from 90.151.  
# Deny from 92.242.
```


-
Deny from 31. 40.
Deny from 54. 244.
Deny from 213. 87.
Deny from 83. 99.
Deny from 80. 76.
Deny from 77. 43.
Deny from 178. 47.
Deny from 92. 240.
Deny from 37. 115.
Deny from 150. 70.
Deny from 178. 169.
Deny from 46. 229.
Deny from 115. 93.
Deny from 46. 227.
Deny from 95. 104.
Deny from 93. 85.
Deny from 90. 151.
Deny from 95. 58.
Deny from 93. 116.
Deny from 46. 250.
Deny from 89. 218.
Deny from 41. 4.
Deny from 217. 72.
Deny from 217. 118.
Deny from 58. 169.
Deny from 89. 178.
Deny from 49. 180.
Deny from 77. 121.
Deny from 46. 164.
Deny from 95. 27.
Deny from 37. 78.
Deny from 86. 62.
Deny from 92. 126.
Deny from 188. 123.
Deny from 178. 167.
Deny from 217. 76.
Deny from 83. 149.
Deny from 78. 25.
Deny from 62. 192.
Allow from all

<https://github.com/h5bp/html5-boilerplate/wiki/htaccess>

Do not turn off your ServerSignature (i. e., the Server: HTTP header). Serious attackers use fingerprinting methods to figure out the actual server and components running behind a port. You should keep track of what's listening on ports on hosts that you control. Run a periodic scan if suspicious is running on a host you control, and use the ServerSignature to determine if the results are what you expect.

ServerSignature Off