# Use the front controller as index file. It serves as a fallback solution when
# every other rewrite/redirect fails (e.g. in an aliased environment without
# mod_rewrite). Additionally, this reduces the matching process for the
# start page (path "/") because otherwise Apache will apply the rewriting rules
# to each configured DirectoryIndex file (e.g. index.php, index.html, index.pl).

DirectoryIndex app.php

RewriteEngine On

# Begin HackRepair.com Blacklist
# Abuse Agent Blocking

RewriteEngine on

# RewriteCond \%REQUEST_URI \.*\.rss \[NC\]
# RewriteRule \(^\(.\)\) app.php \[L\]

RewriteCond \%HTTP_USER_AGENT\) ^\[Ww\]eb\[Bb\]andit \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Acunetix \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Binlar \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Black\Widow \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Bolt\ \0 \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Bot\ mailto: craftbot@yahoo\.com \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^BOT\ for\ JCE \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^casper \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^checkprivacy \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^China\Claw \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^cl\shttp \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^cm\s\w\d\map \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^comodo \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Custo \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Default\ Browser\ \0 \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^di\\w\l\ \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^DI\\wbot \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^DIS\Co \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^dot\wbot \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^\w\d\\w\\ Demon \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^\w\w\Catch \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Eir\Grabber \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Email\Collector \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Email\Siphon \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Email\Wolf \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Express\ Web\Pictures \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^extract \[NC,OR\]
RewriteCond \%HTTP_USER_AGENT\) ^Ext\\w\d\w\w\ \[NC,OR\]
RewriteCond %{HTTP_USER_AGENT} ^EyeNetIE [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^feedfinder [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^FHscan [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^FlashGet [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^flicky [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GetRight [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GetWeb! [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Go-Ahead-Got-It [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^g00gle [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Goli Zilla [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^grab [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^GrabNet [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Grafula [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^harvest [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^hmview [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^ia_archiver [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Image\ Stripper [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Image\ Sucker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^InterGET [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Internet\ Ninja [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^InternetSeer\ .com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^jakarta [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Java [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^JetCar [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^JOC\ Web\ Spider [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^kanagawa [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^kmccrew [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^larbin [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^LeechFTP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^libwww [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mass\ Downloader [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Maxthon$ [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^microsoft\ .url [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^MiDown\ tool [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^miner [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mister\ PiX [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mozilla\ .*Indy [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Mozilla\ .*NEWT [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^MSFrontPage [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^Navroad [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ^n\ .. [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} WPS\Scan [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} Web\Whacker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Web\ZIP [NC,OR]

# RewriteCond %{HTTP_USER_AGENT} \Wget [NC,OR]
RewriteCond %{HTTP_USER_AGENT} \Wi\dow [NC,OR]
RewriteCond %{HTTP_USER_AGENT} \WWW\-\Mechanize [NC,OR]
RewriteCond %{HTTP_USER_AGENT} \WWW\OFFLE [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Xal\don\ Web\Spider [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Yandex [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Zeus [NC,OR]
RewriteCond %{HTTP_USER_AGENT} zmeu [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Ah\refs\Bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Caz\odle\Bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} disc\obot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} exci [NC,OR]
RewriteCond %{HTTP_USER_AGENT} GT: :\WWW [NC,OR]
RewriteCond %{HTTP_USER_AGENT} heritrix [NC,OR]
RewriteCond %{HTTP_USER_AGENT} HTTP:\:Lite [NC,OR]
RewriteCond %{HTTP_USER_AGENT} HT\Track [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ia\_archiver [NC,OR]
RewriteCond %{HTTP_USER_AGENT} id\-search [NC,OR]
RewriteCond %{HTTP_USER_AGENT} id\-search\.\org [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ID\Bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Indy\ Library [NC,OR]
RewriteCond %{HTTP_USER_AGENT} IRL\bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ISC\ Systems\ i\Rc\ Search\ 2\1 [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Links\Manager\. com\_bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} link\walker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} lwp\-trivial [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Microsoft\ URL\ Control [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Miss\igua\ Locator [NC,OR]
RewriteCond %{HTTP_USER_AGENT} MJ\2bot [NC,OR]
RewriteCond %{HTTP_USER_AGENT} panscient\. com [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PE\CL: : HTTP [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PCrawler [NC,OR]
RewriteCond %{HTTP_USER_AGENT} PleaseCrawler [NC,OR]
RewriteCond %{HTTP_USER_AGENT} SBIder [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Snoopy [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Steeler [NC,OR]
# RewriteCond %{HTTP_USER_AGENT} URI::Fetch [NC,OR]
RewriteCond %{HTTP_USER_AGENT} urllib [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Web\ Sucker [NC,OR]
RewriteCond %{HTTP_USER_AGENT} webalta [NC,OR]
RewriteCond %{HTTP_USER_AGENT} WebCollage [NC,OR]
RewriteCond %{HTTP_USER_AGENT} Wells\ Search\ II [NC,OR]
RewriteCond %{HTTP_USER_AGENT} WEP\ Search [NC,OR]
RewriteCond %{HTTP_USER_AGENT} zermelo [NC,OR]
RewriteCond %{HTTP_USER_AGENT} ZyBorg [NC]
RewriteRule ^.* - [F,L]

# Abuse HTTP Referrer Blocking end

<IfModule mod_rewrite.c>
  RewriteEngine On
  # Determine the RewriteBase automatically and set it as environment variable.
  # If you are using Apache aliases to do mass virtual hosting or installed the
  # project in a subdirectory, the base path will be prepended to allow proper
  # resolution of the app.php file and to redirect to the correct URI. It will
  # work in environments without path prefix as well, providing a safe, one-size
  # fits all solution. But as you do not need it in this case, you can comment
  # the following 2 lines to eliminate the overhead.
  RewriteCond %{REQUEST_URI}::$1 ^(/.+)/(.*):$2$
  RewriteRule ^(.*) - [E=BASE: %1]

  # Redirect to URI without front controller to prevent duplicate content
  # (with and without '/app.php'). Only do this redirect on the initial
  # rewrite by Apache and not on subsequent cycles. Otherwise we would get an
  # endless redirect loop (request -> rewrite to front controller ->
  # redirect -> request -> ...).
  # So in case you get a "too many redirects" error or you always get redirected
  # to the start page because your Apache does not expose the REDIRECT_STATUS
  # environment variable, you have 2 choices:
  # - disable this feature by commenting the following 2 lines or
  # - use Apache >= 2.3.9 and replace all L flags by END flags and remove the
    # following RewriteCond (best solution)
RewriteCond %{ENV:REDIRECT_STATUS} ^$  
RewriteRule ^app\..php(/\.(.*)|$) %{ENV:BASE}/$2 [R=301,L]  

# If the requested filename exists, simply serve it.  
# We only want to let Apache serve files and not directories.  
RewriteCond %{REQUEST_FILENAME} -f  
RewriteRule . - [L]  

# Rewrite all other queries to the front controller.  
RewriteRule . %{ENV:BASE}/app.php [L]  

</IfModule>  
# Start Custom Blocks  
# Bluecoat  
deny from 8.21.4.254  
deny from 65.46.48.192/30  
deny from 65.160.238.176/28  
deny from 85.92.222.0/24  
deny from 206.51.36.0/22  
deny from 216.52.23.0/24  
# cyveillance  
deny from 38.100.19.8/29  
deny from 38.100.21.0/24  
deny from 38.100.41.64/26  
deny from 38.105.71.0/25  
deny from 38.105.83.0/27  
deny from 38.112.21.140/30  
deny from 38.118.42.32/29  
deny from 65.213.208.128/27  
deny from 65.222.176.96/27  
deny from 65.222.185.72/29  
# Cyberpatrol  
deny from 38.103.17.160/27  
# Internet Identity - Anti-Phishing  
deny from 66.113.96.0/20  
deny from 70.35.113.192/27  
# Ironport  
deny from 204.15.80.0/22  
# Lightspeed Systems Security  
deny from 66.17.15.128/26  
deny from 69.84.207.32/27
deny from 69.84.207.128/25
# Layered Technologies
deny from 72.36.128.0/17
deny from 72.232.0.0/16
deny from 72.233.0.0/17
deny from 216.32.0.0/14
# M86
deny from 67.192.231.224/29
deny from 208.90.236.0/22
# Phish-Inspector.com
deny from 209.147.127.208/28
# Prescient Software, Inc. Phishmongers
deny from 198.186.190.0/23
deny from 198.186.192.0/23
deny from 198.186.194.0/24
# urlfilterdb
deny from 207.210.99.32/29
# websense-in.carl.sandiego1.level3.net
deny from 4.53.120.22
# Websense
deny from 66.194.6.0/24
deny from 67.117.201.128/28
deny from 69.67.32.0/20
deny from 131.191.87.0/24
deny from 204.15.64.0/21
deny from 208.80.192.0/21
deny from 212.62.26.64/27
deny from 213.168.226.0/24
deny from 213.168.241.0/30
deny from 213.168.242.0/30
deny from 213.236.150.16/28
# End Custom Blocks. Add a couple line breaks below this as well.
# Block comment spammers and bad bots
# Add your custom IP block list here. Example format:
# deny from 4.53.120.22
# End Block comment spammers, bad bots and some proxies

<IfModule !mod_rewrite.c>
  <IfModule mod_alias.c>
    # When mod_rewite is not available, we instruct a temporary redirect of
# the start page to the front controller explicitly so that the website
# and the generated links can still be used.

RedirectMatch 302 ^/$ /app.php/
# RedirectTemp cannot be used instead

</IfModule>

</IfModule>