

```

# Start A2 Switcher Block
# Do not remove or modify this block! Added by PHP Switcher from cPanel to use an
alternate PHP version. Contact Support for details.
<IfModule mod_suphp.c>
    AddHandler application/x-httpd-php-5.5.0 .php
</IfModule>
# End A2 Switcher Block

# Prevent Apache from serving .ht* files:
<FilesMatch "^\.ht">
Order allow,deny
Deny from all
</FilesMatch>

# Don't allow access to .ini files
<files *.ini>
order allow,deny
deny from all
</files>

#redirect to php api controller
<IfModule mod_rewrite.c>
RewriteEngine On

RewriteCond %{HTTP_HOST} ^www.trackyourclimb.com [NC]
RewriteRule ^(.*) http://trackyourclimb.com/$1 [R=301,L]

RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
#These rules say that if the requested URI does not match an existing file or directory
name (ex. trackyourclimb.com/workout-input.php), then try the following rewrite rule.

RewriteRule api/v1/(.*)$ api/v1/api.php?request=$1 [QSA,NC,L]
#This rule ([^\.]*) can be broken down as such: '^' means 'not', \. is an escaped period,
and '+' matches 1 or more characters. So this matches all the characters that don't
include a period character.

#match URI and redirect (ex. trackyourclimb.com/api/v1/users/user/1 should redirect to
trackyourclimb.com/api/v1/api.php?request=users/user/1
#the flag [QSA] means that the named capture will be appended to the newly created URI
#the flag [NC] means that the URI is not case sensitive

```

#the flag [NC] means that the URIs are not case-sensitive

#the flag [L] means that the mod_rewrite should not provide any additional rules if this rule matches

</IfModule>