

How to Force the non-WWW Version of a Domain Name

Force the Root Domain for Your Website using .htaccess

This one is useful since some websites want to have a shorter URL (better for SEO). This will redirect the www subdomain to domain root (non-www). This is for when you want the non-www version of their domain to be the main domain name. People might try going to the www version, so this code redirects them to the non-www version.

Note: Adding “www.” to the front of a domain name actually makes it a sub-domain of the main domain name – just like if you had something like blog.yourdomain.com.

Copy

```
RewriteCond %{HTTPS} on
RewriteCond %{HTTP_HOST} ^www\.(.*$) [NC]
RewriteRule ^(.*)$ https://$1 [R=301,L]
```

I find this code useful when trying to verify an SSL certificate (via the .well-known method). GoDaddy says that they check for both the www and non-www version but no, they just check for the non-www version and when your website is forcing www, this can be a problem – your site switches to the www version and you can't get it verified.

In that case, put this code in a separate .htaccess file in the /.well-known/pki-validation folder and it should then verify just fine. If it doesn't, then you have some server settings that are forcing a certain version of the domain name.

Learn more about [how to install an SSL certificate on a WordPress website](#).

Original article: <https://www.tonyherman.com/how-to-force-the-non-www-version-of-a-domain-name/>

Special Offer for Readers

1,300+ Channels • Unlimited On-Demand Movies • 5 Devices

\$69.99/mo

Start Your Trial



Tip: Get 3 friends of family to sign up and you get streaming TV and movies for free.