Redirect IP to Domain Name in Linux

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How to redirect IP to FQDN with HTTPS in Apache Webserver using mod_rewrite (Ubuntu 18,20,22)?

Overview: This article guides you through redirecting an IP address to an FQDN with HTTPS in Apache on Ubuntu 18, 20, and 22 using mod_rewrite. It includes enabling required modules, configuring virtual hosts for HTTP and HTTPS, modifying Apache settings to allow overrides, and setting up .htaccess rules to enforce redirection from http://192.168.1.1 to https://server.gateway.com/ezlogin/.

The objective of the article is to rewrite the URL from http://192.168.1.1 to https://server.gateway.com/ezlogin using .htaccess

Step1. Enable the rewrite and alias module in Ubuntu.

root@ubuntu ~]# a2enmod rewrite alias	
root@ubuntu ~]# systemctl restart apache2	

Step 2. Create a virtual host for the domain name with ports 80 and 443.

root@ubuntu ~]# vim /etc/apache2/sites-available/server.gateway.com.conf
<virtualhost *:80=""></virtualhost>
ServerName server.gateway.com
DocumentRoot /var/www/html
<directory html="" var="" www=""></directory>
AllowOverride All

root@ubuntu ~]# vim /etc/apache2/sites-available/server.gateway.com-ssl.conf
<virtualhost *:443=""></virtualhost>
ServerName server.gateway.com
DocumentRoot /var/www/html
<directory html="" var="" www=""></directory>
AllowOverride All

Step 3. Edit the default apache configuration file and add "AllowOverride All"

root@ubuntu ~]# vim /etc/apache2/sites-available/000-default.conf
<virtualhost *:80=""></virtualhost>
ServerAdmin webmaster@localhost
DocumentRoot /var/www/html
<directory html="" var="" www=""></directory>
AllowOverride All
V Traditions
Step 4. Edit the default apache SSL configuration file and add "AllowOverride All"

root@ubuntu ~]# vim /etc/apache2/sites-available/default-ssl.conf
<ifmodule mod_ssl.c=""></ifmodule>
<virtualhost _default_:443=""></virtualhost>
ServerAdmin webmaster@localhost
DocumentRoot /var/www/html
<directory html="" var="" www=""></directory>
AllowOverride All
/Divoctory

SSLEngine on
SSLCertificateFile /etc/ssl/certs/apache-selfsigned.crt
SSLCertificateKeyFile /etc/ssl/private/apache-selfsigned.key
Step 5. Create a .htaccess file and add the below rules. Replace below domain name with

Step 5. Create a **.htaccess** file and add the below rules. Replace below domain name with your domain name.

root@ubuntu ~]# vim /var/www/html/.htaccess

RewriteEngine On

RewriteCond %{HTTP_HOST} !^server.gateway.com\$
RewriteRule ^(.*)\$ https://server.gateway.com/\$1 [R=301,L]

RedirectMatch ^/\$ https://server.gateway.com/ezlogin/

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