Nust Cyber Security Team 2019

Activity: Securing Apache2 - Ubuntu 16.04

Objectives:

- 1. Prevent the Apache server signature that is printed as part of a web request this is not needed and gives would-be hackers info about your server.
- 2. Prevent directory browsing
- 3. Install and configure firewall
- 4. Web server File permissions

Open the Apache config file:

sudo nano /etc/apache2/conf-enabled/security.conf

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GIU namo 2.5.3

File: /etc/spachez/conf-enabled/security.conf

Dissale access to the entire file system except for the directories that
size explicitly allowed later.

This currently breaks the configurations that come with some web application
bebian packages.

Chirectory />
Silicoverride Nome
Require all denied
Screen for the following options will not really affect the security of the
server, but might make attacks slightly more difficult in some cases.

ServerTokens
This directive configures what you return as the Server HTTF response
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This directive configures what you return as the Server HTTF response
ServerTokens Minimal | Minor | Major | Prod
Where Full conveys the most information, and Prod the least.
ServerTokens Minimal | Conveys the most information, and Prod the least.
ServerTokens Minimal | Server Fokens Minimal | Server
```

Make the following changes:

ServerSignature Off

ServerTokens Prod

Protect a specified range of files from direct access

<FilesMatch "

 $\label{lem:limit} $$ \operatorname{limitall.php|php\.info|readme\.md|README\.md|readme\.html|bb-config\.php|\.htaccess|\.htpasswd|readme\.txt|timthumb\.php|error_log|error\.log|PHP_errors\.log|\.svn)$$ ">$

Require all denied

</FilesMatch>

2. Prevent Directory Browsing

Consider making a backup of the original first:

cp /etc/apache2/apache2.conf /etc/apache2/apache2.conf.bak

Open the file for editing:

sudo nano /etc/apache2/apache2.conf



Remove/Comment out:

<Directory /var/www/>

Options Indexes FollowSymLinks

AllowOverride None Require all granted </Directory> Add this block: # Disable directory browsing <Directory /var/www/> Options -Indexes Options FollowSymLinks AllowOverride None Require all granted </Directory> Restart Apache: sudo /etc/init.d/apache2 restart 5. Install and configure Firewall UFW - Uncomplicated Firewall is a basic firewall that works very well and easy to configure with its Firewall configuration tool – gufw Check if ufw is installed on your system, if not install ufw: sudo apt-get install ufw Check what the firewall is permitting, List all the profiles provided by installed packages : sudo ufw app list Allow access to Apache sudo ufw allow 'Apache' OR Allow access to Apache on both port 80 and 443:

sudo ufw allow 'Apache Full'

See the full status of UFW:

ufw status verbose

4. File permissions

Web servers are left open to hackers when using open file permissions (777 or -rwxrwxrwx / drwxrwxrwx). It's important to make sure that your web server is given proper permissions to access and write directories, without opening them to hackers and visitors. One simple way to do this is to disable write and execution tags where applicable in the permissions for folders and files.

To change all directories within your web folder to 755 (rwxr-xr-x):

find /var/www/html -type d -exec chmod 755 {} \;

To change all files within your web folder to 644 (rw-r--r--):

find /var/ww/html -type f -exec chmod 644 {} \;