Setting up a VPS server for WordPress

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1. Introduction

In this guide we will see how to quickly and easily setup a webserver for running your WordPress website.

We will be setting up Nginx, MariyaDB and PHP 7 on a Ubuntu server, then we will setup LMD and ClamAV to reduce malware infection and configure fail2ban to block these attempts to infect the website. Finally, we will see how to quickly setup S3 based WordPress backup.

So, let's gets started.

2. Setting up the Server - Nginx, MySQL and PHP7 & Redis

Let's start by installing easyengine, it will help us setup rest of the things.

1.wget -qO ee rt.cx/ee && sudo bash ee # install easyengine 2.ee stack install

We prefer to use Maradb10.2 of we will install that

1 ee stack remove –mysql 2nano /etc/apt/sources.list.d/ee-repo.list to edit the file and change the value from 10.1 to 10.2 for mariadb. 3 ee stack install –mysql 4 mysql -V 5 you can get the root password at /etc/mysql/conf.d/my.cnf

Now, setup the domain with PHP 7

1 ee site create nxt.smartinstitute.net –wpfc –php7 2nano /etc/nginx/common/wpfc-php7.conf and add aw2_vsesssion in \$http_cookie line.

Let's setup composer on the server

php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"php -r "if (has h file('SHA384', 'composer-setup.php') === '93b54496392c062774670ac18b134c3b3a95e5a5e5c8 fIa9f115f203b75bf9a129d5daa8ba6a13e2cc8a1da0806388a8') { echo 'Installer verified'; } el se { echo 'Installer corrupt'; unlink('composer-setup.php'); } echo PHP_EOL;"php compose r-setup.phpphp -r "unlink('composer-setup.php');"

mv composer.phar/USr/local/bin/composer

Let's make sure PHPMyAdmin is properly setup

cd /var/www/22222/htdocs/db/pmacomposer update --no-dev

Now let's setup Redis

1 add-apt-repository ppa:chris-lea/redis-server 2 apt-get update 3 apt-get install redis-server php-redis

phpRedisAdmin

1 mkdir /var/www/22222/htdocs/cache/redis && cd /var/www/22222/htdocs/cache/redis 2git clone https://github.com/ErikDubbelboer/phpRedisAdmin.git 3cd phpRedisAdmin 4git clone https://github.com/nrk/predis.git vendor

WordPress Object Cache

- 1.cd /var/www/example.com/htdocs/wp-content
- 2.wget https://raw.githubusercontent.com/alleyinteractive/wp-redis/master/object-cache.php
- 3. chown www-data: object-cache.php

Block XML-RPC

- 1. nano /var/www/yourdomain.ltd/conf/nginx/xmlrpc.conf
- 2. And to add the following content in this .conf file :

Disbale Cache-Control

This step is very specific for our use case (ie if you are using awesome studio plugin), please ignore if not applicable to you.

- 1.nano /etc/nginx/conf.d/fastcgi.conf
- 2. On line number 9 you will find follwoing line

fastcgi_ignore_headers Cache-Control Expires Set-Cookie;

3. repalce it with follwing line and save the file

fastcgi_ignore_headers Expires Set-Cookie;

4. And run the command

service nginx reload

3. Enable SSL

Let's enable SSL using letsencrypt

1 ee site update nxt.smartinstitute.net –letsencrypt 2.which ee #to find the exact path of ee 3.crontab -e 4.update cron line to 0.0 * * 0 /usr/local/bin/ee site update –le=renew –all 2>> /var/log/ee/renew.log # Renew all letsencrypt SSL cert. Set by EasyEngine

4. Preventing Malware

We will be using *Maldetect* and *ClamAV* for virus and malware scaning to pervent infection on the server.

1.wget http://www.rfxn.com/downloads/maldetect-current.tar.gz 2tar -zxvf maldetect-current.tar.gz 3cd maldetect-1.6.2/ 4./install.sh 5apt-get install apparmor-utils 6apt-get install inotify-tools 7 apt-get install clamav 8apt-get install clamav-daemon 9aa-complain clamd 10service clamav-daemon start 11 nano /usr/local/maldetect/conf.maldet 12 nano /usr/local/maldetect/ignore_file_ext 14 service maldet start

5. Secure Your Server using Fail2ban

We use Fail2ban to parse log files and block IP address of malicious requests, just set up the fail2ban. apt-get install fail2ban

After that simply add the following lines to jail.conf file.

jail.conf------[wordpress]enabled = trueport = http,httpsfilter = wordpre ss-authlogpath = /var/log/nginx/access.log /var/log/nginx/wpoets.com.access.log maxretry = 2bantime = 3600[wordpress-extras]enabled = trueport = http,httpsfilter = wordpress-extraslogpath = /var/log/nginx/access.log /var/log/nginx/wpoets.com.a ccess.log maxretry = 1bantime = 43200

you will need to adjust the *logpath* above to point to actual log path on your server. *maxretry* is used to define the number of attempts before banning and bantime is used to define the number of seconds to ban the IP address.

Now create wordpress-*auth.conf* and wordpress-*extras.conf* file within filter.d folder using code mentioned below, you can put your own regex pattern in failregex key.

wordpress-auth.conf	[Definition]failregex = <host>.*POST.*(wp-login\</host>
.php]xmlrpc\.php).* 403	<host>.*POST.*\/wp-content\/.*\.phpignoreregex =</host>

Finally just restart fail2ban using

service fail2ban restart

In case you get an error while restarting, make sure you don't have the jail.local file, in case it is present make it blank.

6. Setting Up Backup Strategy

7. Quickly Creating Development Environment

Prerequisites

EasyEngine v3 or above

Installing

Create the wordpress site by using EasyEngine for EE3 ee site create example.com --wp

for EE4

ee site create example.com --type=wp --cache

Download this script

for EE3

wget "https://raw.githubusercontent.com/WPoets/aw-setup/master/ee3-setup.sh"

for EE4

wget "https://raw.githubusercontent.com/WPoets/aw-setup/master/ee4-setup.sh"

Make it executable

for EE3

chmod u+x ee3-setup.sh

for EE4

chmod u+x ee4-setup.sh

Running the Script

Use below command to configure any wordpress site with Awesome Enterprise for EE3 ./ee3-setup.sh example.com

for EE4 ./ee4-setup.sh example.com

After running this command this script will ask the redis database no. enter the appropriate database no.

Adding new WP user

To add new WP user this script will promt you to register new user. enter y to add new user and follow the procedure.

Enabling the EE Admin-Tools(Only available in EE4)

To enable the admin tools enter y when this script ask to enable the admin tools.