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Born2beroot 03: Installing WordPress on a Debian Server

By <u>Mia Combeau</u> In <u>42 School Projects</u> March 13, 2022 10 Min read Add comment



For the bonus part of the Born2beroot project, we will be installing WordPress on out virtual server, as well as another service of our choice. In order to create a functionnal WordPress website, we will need to install an HTTP server, a database manager and PHP. For the free-choice service, we will install and configure Fail2ban as a security measure.

Our virtual server this article series runs Debian 11.2 (bullseye) on VirtualBox 6.1.

Born2beroot : <u>Installation</u> | <u>Configuration</u> | Bonus | Subject [pdf]

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What is WordPress?

WordPress is a content management system (CMS for short) that allows anyone anywhere to create and maintain a functional website, without any particular technical knowledge. Its user-friendliness, its free and open source nature, as well as its ability to adapt to its users' needs makes it a great success: 43% of all websites use it [source].

For our Born2beroot server to be able to host a WordPress website, we need three things: HTTP server software, a database manager, and PHP. We will also need to change some things in our firewall to authorize communication on certain ports.

Installing PHP for WordPress

PHP (PHP: Hypertext Preprocessor) is a very popular open-source programming language for the creation of dynamic web pages via web server. It is essential for the correct operation of WordPress.

One packet isn't enough to install PHP. At minimum, we will need four: php-common, php-cgi, php-cli et php-mysql. But we have a problem: APT and Aptitude only have the repositories for PHP version 7.4. But of course, we would like the latest PHP version (8.1 at the time of this writing). We will have to point our package manager to another repository.

We need Sury's repository. To retrieve it, we will need to install cURL, a simple command-line tool that allows us to access an URL withtout going through a browser:

```
$ sudo apt update
$ sudo apt install curl
$ sudo curl -sSL https://packages.sury.org/php
$ sudo apt update
```

Now that APT has the repository, we only need to install PHP version 8.1 and the other packets we need:

```
$ sudo apt install php8.1
$ sudo apt install php-common php-cgi php-cli
```

To check PHP's version on the Born2beroot system, let's do this command:

\$ php -v

Installing Lighttpd Web Server for WordPress

Now we need to install a web server program which answers requests via HTTP, the network protocol designed to distribute web content.

The open source web server that we have to choose here is lighttpd (or "lighty"). With a smaller memory footprint than other web servers (like Apache) and smart CPU load management, lighttpd is optimized for speed, all the while remaining secure, compliant and flexible.

However, it is very possible that Apache was installed on our server as a dependency for one of the PHP modules. To avoid conflicts between our web server lighttpd and Apache, the first thing we will do is check if Apache was installed and, if that is the case, uninstall it:

```
$ systemctl status apache2
$ sudo apt purge apache2
```

Once Apache uninstalled, we can install lighttpd:

```
$ sudo apt install lighttpd
```

Then we will start it, enable it at system startup, and check its version and status with the following commands:

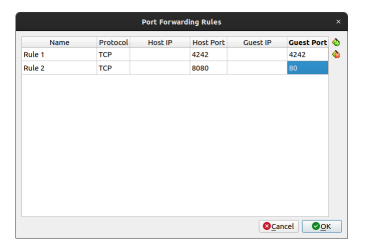
```
$ sudo lighttpd -v
$ sudo systemctl start lighttpd
$ sudo systemctl enable lighttpd
$ sudo systemctl status lighttpd
```

Its status should show active. All that is left to do is authorize HTTP traffic in our firewall settings:

```
$ sudo ufw allow http
$ sudo ufw status
```

When we check whether the rule has been added, we should see that port 80 is allowed. Port 80 is the default HTTP port. We also need to do some port forwarding in VirtualBox to be able to access to the virtual machine's port 80 from the outside, like we did before for port 4242:

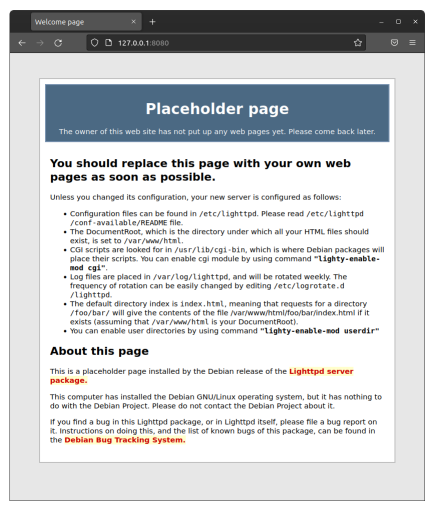
- Settings >> Network >> Adapter 1 >> Advanced >> Port Forwarding
- Add a rule for Host Port: 8080, guest port: 80, as we don't want host port 80 to be affected.



Testing Lighttpd Server

Finally, we can do a little test to check that lighttpd is working properly. In a browser on the host machine, we can connect to the following address and port: http://localhost:8080).

http://127.0.0.1:8080 (or http://localhost:808 We should see the lighttpd placeholder page, like this:



We will replace this page with a WordPress website very soon!

Let's do another quick test. In the virtual machine, let's create a file named **info.php** in the /var/www/html directory like so:

\$ sudo nano /var/www/html/info.php

Here we will write a small script to show information about PHP on this server:

Now in our host browser, let's go see this file at the following address: http://127.0.0.1/info.php.

...And we get a "403 Forbidden" error... What is happening here?

Activating FastCGI

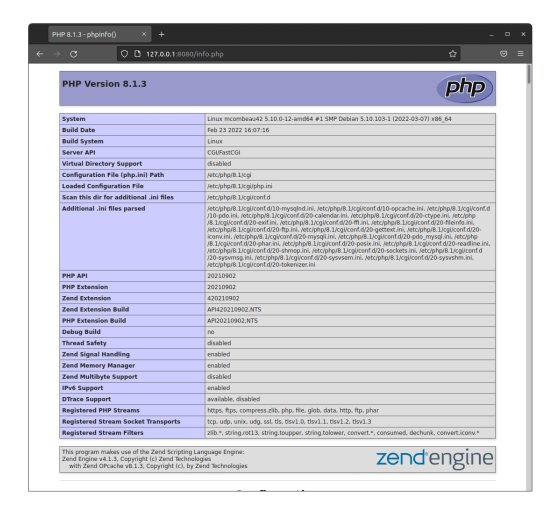
At the dawn of the World Wide Web, a web server would immediately send pre-written HTML pages for each HTTP request it received. Today, with CGI technology and dynamic web pages, the web server does not answer straightaway, but instead transfers the HTTP request data to an external application. The application treats the request and sends the generated HTML code back to the web server which can then answer the request.

FastCGI (*Fast Common Gateway Interface*) is a binary protocol that allows a web server to interact with external application, in our case, PHP. We need to set up this protocol between lighttpd and PHP in order to be able to access our info.php page from a web browser.

So let's activate lighttpd's FastCGI modules with the following commands:

```
$ sudo lighty-enable-mod fastcgi
$ sudo lighty-enable-mod fastcgi-php
$ sudo service lighttpd force-reload
```

Now, we should see a page like this when we go to http://127.0.0.1:8080/info.php:



Installing MariaDB Database Manager for WordPress

WordPress stores the contents of a website in a database. MariaDB is a free, open source database manager, based on MySQL. To install it, we only need to do:

\$ sudo apt install mariadb-server

Then, we will start, enable and check the status of MariaDB:

- \$ sudo systemctl start mariadb
- \$ sudo systemctl enable mariadb
- \$ systemctl status mariadb

We should see that MariaDB is active. But we still need to secure its installation with the command:

\$ sudo mysql_secure_installation

To set up MariaDB's security parameters, we have to answer several questions (and here, root doesn't refer to our virtual machine's root user, it refers to MariaDB's root user!):

Enter current password for root (enter for non

```
Switch to unix_socket authentication [Y/n]: Y Set root password? [Y/n]: Y New password: 101Asterix! Re-enter new password: 101Asterix! Remove anonymous users? [Y/n]: Y Disallow root login remotely? [Y/n]: Y Remove test database and access to it? [Y/n]: Reload privilege tables now? [Y/n]: Y
```

We must then restart the MariaDB service:

```
$ sudo systemctl restart mariadb
```

Now that MariaDB is properly installed, we need to set up a new database for our WordPress website.

```
$ mysql -u root -p
```

We will need to supply the root password for MariaDB (not the VM's root password!). Finally, we can create our WordPress database with the following SQL commands:

```
MariaDB [(none)]> CREATE DATABASE wordpress_db
MariaDB [(none)]> CREATE USER 'admin'@'localho
MariaDB [(none)]> GRANT ALL ON wordpress_db.*
MariaDB [(none)]> FLUSH PRIVILEGES;
MariaDB [(none)]> EXIT;
```

Now if we go back to MariaDB with the earlier command **mysql -u root -p** and we do:

```
MariaDB [(none)]> show databases;
```

We should see something like this:

```
| Database | Horizonta | Horiz
```

Our wordpress_db database is there.

Installing WordPress

Before we can start installing WordPress on our Born2beroot virtual server, we need the following packets: wget to download from a web server, and tar to decompress a file.

```
$ sudo apt install wget
$ sudo apt install tar
```

Then, we will download the archive of the latest version of WordPress from the official website, extract it and place its contents in the /var/www/html directory. Then we will clean up the archive and the extraction directory:

```
$ wget http://wordpress.org/latest.tar.gz
$ tar -xzvf latest.tar.gz
$ sudo mv wordpress/* /var/www/html/
$ rm -rf latest.tar.gz wordpress/
```

We need a configuration file for WordPress. A sample is included in our files, so let's rename and edit it:

```
$ sudo mv /var/www/html/wp-config-sample.php /
$ sudo nano /var/www/html/wordpress/wp-config.
```

Here, we want to modify the database parameters to direct WordPress toward the one we created with MariaDB.

```
<?php
/* ... */
/** The name of the database for WordPress */
define( 'DB_NAME', 'wordpress_db' );

/** Database username */
define( 'DB_USER', 'admin' );

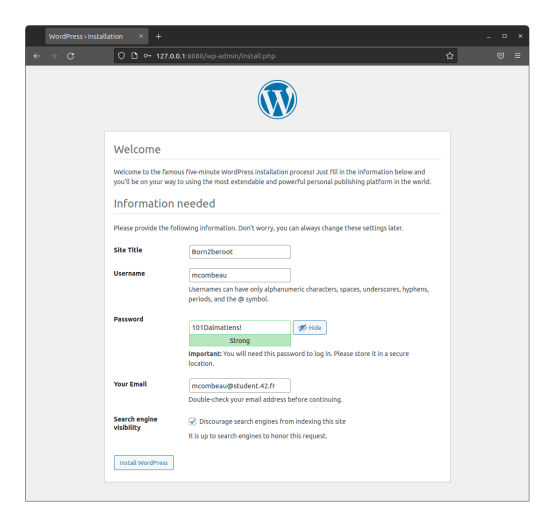
/** Database password */
define( 'DB_PASSWORD', 'WPpassw0rd' );

/** Database host */
define( 'DB HOST', 'localhost' );</pre>
```

Lastly, we need to change the permissions for the WordPress directories for the www-data user (our web server) and restart lighttpd:

```
$ sudo chown -R www-data:www-data /var/www/htm
$ sudo chmod -R 755 /var/www/html/
$ sudo systemctl restart lighttpd
```

Finally, we can connect to http://127.0.0.1:8080 in our host browser to reach the WordPress installation menu for our new website.



There! Once the installation is complete, we can connect and customize our website however we want. Anything is possible!

Installing Fail2ban

Fail2ban is a program that analyses server logs to identify and ban suspicious IP addresses. If it finds multiple failed login attempts or automated attacks from an IP address, it can block it with the firewall, either temporarily or permanently.

This is the service we will install for the second Born2beroot bonus. We will then start and enable Fail2ban, as well as check its status.

- \$ sudo apt install fail2ban
- \$ sudo systemctl start fail2ban
- \$ sudo systemctl enable fail2ban
- \$ sudo systemctl status fail2ban

We will then need to create and modify the /etc/fail2ban/jail.local file to configure its parameters.

- \$ sudo cp /etc/fail2ban/jail.conf /etc/fail2ba
- \$ sudo nano /etc/fail2ban/jail.local

To apply Fail2ban to SSH connections, we have to add a few lines to the file under the "SSH servers" section that starts at line 279:

```
#
# SSH servers
#

[sshd]

# To use more aggressive sshd modes set filter
# normal (default), ddos, extra or aggressive
# See "tests/files/logs/sshd" or "filter.d/ssh
# mode = normal
enabled = true
maxretry = 3
findtime = 10m
bantime = 1d
port = 4242
logpath = %(sshd_log)s
backend = %(sshd_backend)s
```

In order to see the failed connection attempts and banned IP addresses, all we need to do is use the following commands:

```
$ sudo fail2ban-client status
$ sudo fail2ban-client status sshd
$ sudo tail -f /var/log/fail2ban.log
```

To test that Fail2ban is actually banning IP addresses, we can change the SSH ban time to a lower value, like 30m, in the /etc/fail2ban/jail.local configuration file. Then try connecting multiple times from the host machine via SSH with the wrong password. After a few attempts, it should refuse the connection and the fail2ban-client status sshd command should show the banned IP address.

And that's it for the Born2beroot bonuses!

Sources and Further Reading

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- Richard, Creating New MySQL User and Database for WordPress [Website for Students]
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- Abhishek Prakash, Secure Your Linux Server With Fail2Ban [Beginner's Guide] [Linux Handbook]

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ABOUT THE AUTHOR

Mia Combeau

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