WordPress Installation Manual

9346B

Group 4

Andrada, Jason

Guiab, John Carlo

Patricio, Jan Ronald

Pis-o, Henrod

Viloria,Brendon Bruce

De Vera, Melody Riza

Lonogan, Mehanie Jiral

Rocafort, Jam Spica

Willy, Kim

Table of Contents

[PREREQUISITES 1](#_Toc511053385)

[**LAMP (Linux, Apache, MySQL and PHP):** 1](#_Toc511053386)

[WordPress needed LAMP in order to function correctly, it will use the web server, a database and php. 1](#_Toc511053387)

[To install LAMP server while setting up the Ubuntu server, mark the LAMP server as one of the needed software. See image below: 1](#_Toc511053388)

[Then after that set a password for MySQL administrative “root user”. 1](#_Toc511053389)

[**Enable .htaccess Overrides** 3](#_Toc511053390)

[**Enable mod\_rewrite** 3](#_Toc511053391)

[Download WordPress 3](#_Toc511053392)

[**Change premissions** 3](#_Toc511053393)

[**Configure WordPress config file** 4](#_Toc511053394)

[Install WordPress on your Website Using a Web Browser 5](#_Toc511053395)

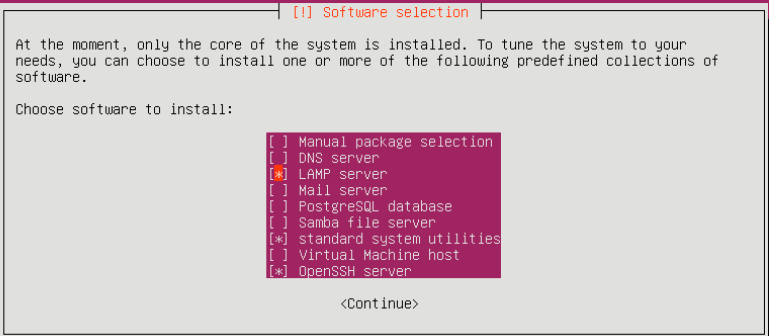
# PREREQUISITES

## 

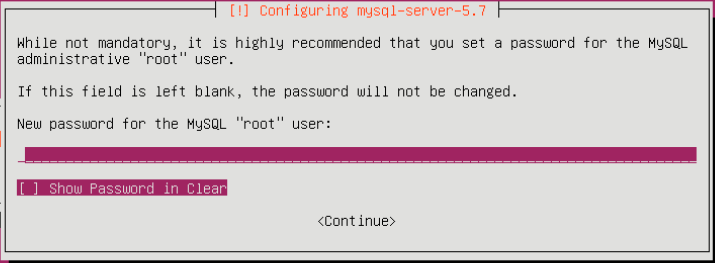
## **LAMP (Linux, Apache, MySQL and PHP):**

## WordPress needed LAMP in order to function correctly, it will use the web server, a database and php.

## To install LAMP server while setting up the Ubuntu server, mark the LAMP server as one of the needed software. See image below:



## Then after that set a password for MySQL administrative “root user”.



Create a MySQL Database and User for WordPress

First step is use MySQL to store site and user information. Then we need to create a database for WordPress.

To get started issue the command below:



Now it is in MySQL command then create a database for the WordPress by typing the command below:



Then after creating a database for the WordPress create a user for the database that will manage the site and then grant access to the database that we created. By issuing the command below:



Then the recent changes that we’ve made must be saved by typing the command below:



Now that the database is done. We can now exit out MySQL by typing the command below:



**Install Additional PHP Extensions**

Download and Install PHP extensions for the WordPress by issuing the command below:



Then after that restart the apache by issuing the command below:



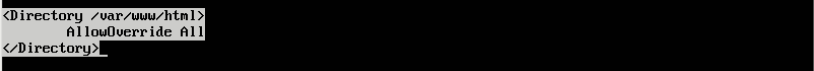
Configure Apache .htaccess Overrides and Rewrites

## **Enable .htaccess Overrides**

Then to enable .htaccess, Open the Configuration file of the primary Apache:



Then add this few lines to the primary apache configuration:



## 

## **Enable mod\_rewrite**

So that we can initialize the WordPress permalink feature type the command below:



Then to implement the changes that we’ve made restart apache:



# 

# Download WordPress

To download WordPress from their site:





## **Change premissions**

Create a dummy .htaccess file and then set permission:



Then copy the sample configuration file to the filename that WordPress reads:



Create an upgrade directory for the WordPress so that it will not prompt another permission issues.



To make sure that our permission is maintained -a flag is added.



## 

## **Configure WordPress config file**

Then set up a reasonable file permission



In the wordpress installation set the setgid bit on every directory by typing the command:



To enable plugins and use theme, grant access to the wp-content directory:



Then give a web server a write access to all of the content in the two directories:



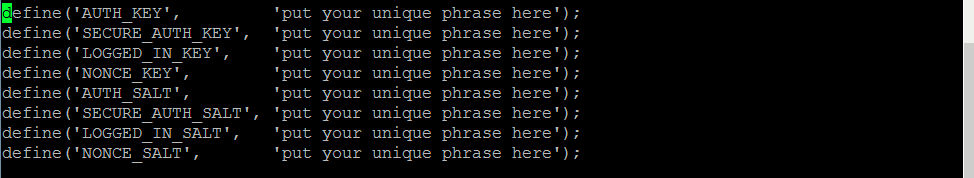
Grab secure values from the WordPress secret key generator:



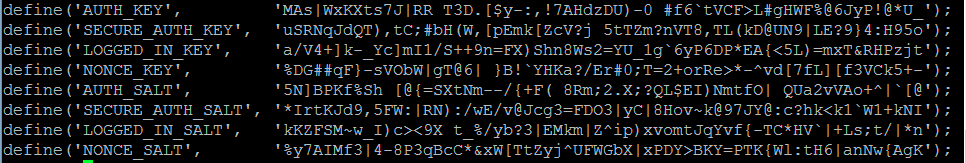
Open the WordPress Configuration file:



Then delete these lines:

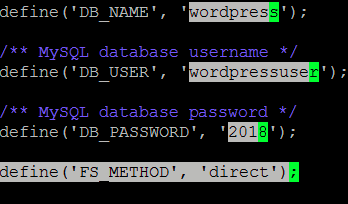


And paste here the generated code:



Then Open /var/www/html/wp-config.php

And add these lines:



# Install WordPress on your Website Using a Web Browser

Navigate to the public ip address.



Next it will prompt to the main setup page and enter all the necessary information.