# Content Management System (Wordpress) Installation Manual

9352B

Group 4

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#### Introduction

Wordpress is an open source content management system and highly recommended for beginners. WordPress also uses relational databases to store the user information. For this manual we will show you how to install Wordpress in the server and by using MySQL as a relational database.

#### Step 1: Installing LAMP server

You need LAMP server which can be selected to be installed during the software selection part during the installation of Ubuntu or using the "sudo tasksel" command



#### Step 2: Configuring the MySQL root user

The operating system will ask you to input the desired password for the root user in MySQL after you select LAMP server to be installed.



Step 3: Create a user for WordPress First login to the root MySQL account by typing "mysql -u root -p" webtech@webtech2018:~\$ mysql -u root -p Enter password: Commands end with ; or \g. Welcome to the MySQL monitor. Your MySQL connection id is 4 Server version: 5.7.19-Oubuntu0.16.04.1 (Ubuntu) Copyright (c) 2000, 2017, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. mysql> \_ Then create a database mysql> CREATE DATABASE wordpress DEFAULT CHARACTER SET utf8 COLLATE utf8 unicode ci; Query OK, 1 row affected (0.01 sec) mysql> GRANT ALL ON wordpress.\* TO 'webtech'@'localhost' IDENTIFIED BY '2018'; Query OK, 0 rows affected, 1 warning (0.00 sec) mysql> FLUSH PRIVILEGES; Query OK, 0 rows affected (0.00 sec) mysql> EXIT; Bye webtech@webtech2018:~\$ Step 4: Install Additional PHP Extensions In order to get the PHP extensions you just need to update using the "sudo apt-get update" command. After updating, restart apache using "sudo service apache2 restart" command. webtech@webtech2018:~\$ sudo apt-get update [sudo] password for webtech: Hit:1 http://ph.archive.ubuntu.com/ubuntu xenial InRelease Hit:2 http://ph.archive.ubuntu.com/ubuntu xenial-updates InRelease Hit:3 http://ph.archive.ubuntu.com/ubuntu xenial-backports InReleas Get:4 http://security.ubuntu.com/ubuntu xenial-security InRelease [102 kB] Fetched 102 kB in 2s (45.5 kB/s) Reading package lists... Done webtech∰webtech2018:~≸ sudo apt-get install php-curl php-gd php-mbstring php-mcrypt php-xml php-xmlrpc ding package lists... Done Building dependency tree Reading state information... Done The following additional packages will be installed:
fontconfig-config fonts-dejavu-core libapache2-mod-php7.0 libcurl3 libfontconfig1 libgd3 libjbig0
libjpeg-turbo8 libjpeg8 libmcrypt4 libtiff5 libvpx3 libxmlrpc-epi0 libxpm4 libxslt1.1 php7.0-cli
php7.0-common php7.0-curl php7.0-gd php7.0-json php7.0-mbstring php7.0-mcrypt php7.0-mysql
php7.0-opcache php7.0-readline php7.0-xml php7.0-xmlrpc Suggested packages: Suggested packages:

php-pear libgd-tools libmcrypt-dev mcrypt

The following NEW packages will be installed:

fontconfig-config fonts-dejavu-core libcurl3 libfontconfig1 libgd3 libjbig0 libjpeg-turbo8 libjpeg8

libmcrypt4 libtiff5 libvpx3 libxmlrpc-epi0 libxpm4 libxslt1.1 php-curl php-gd php-mbstring

php-mcrypt php-xml php-xmlrpc php7.0-curl php7.0-gd php7.0-mbstring php7.0-mcrypt php7.0-xml

php7.0-xmlrpc

The following packages will be unggraded: The following packages will be upgraded: libapache2-mod-php7.0 php7.0-cli php7.0-common php7.0-json php7.0-mysql php7.0-opcache

php7.0-readline

pnp7.0-readine
7 upgraded, 26 newly installed, 0 to remove and 151 not upgraded.
Need to get 7,073 kB of archives.
After this operation, 11.5 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y

```
Step 5: Download and Install WordPress First, go to /tmp in order to download WordPress.
```

```
webtech@webtech2018:~$ cd /tmp
webtech@webtech2018:/tmp$ curl -0 https://wordpress.org/latest.tar.gz
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 8364k 100 8364k 0 0 987k 0 0:00:08 0:00:08 --:--- 1613k
webtech@webtech2018:/tmp$
```

Then extract the downloaded file

```
webtech@webtech2018:/tmp$ tar xzvf latest.tar.gz
wordpress/
```

Copy the sample configuration file to a filename that WordPress reads

webtech@webtech2018:/tmp\$ cp /tmp/wordpress/wp-config-sample.php /tmp/wordpress/wp-config.php

Create an upgrade directory so that WordPress will update without any issues

webtech@webtech2018:/tmp\$ mkdir /tmp/wordpress/wp-content/upgrade

Copy the contents of the directory into the document root

webtech@webtech2018:/tmp\$ sudo cp -a /tmp/wordpress/. /var/www/wordpress

Change the ownership of the "wordpress" folder

webtech@webtech2018:/tmp\$ sudo chown -R webtech:www-data /var/www/wordpress

Set the setgid so that new files created will inherit the group of the parent directory

webtech@webtech2018:/tmp\$ sudo find /var/www/wordpress -type d -exec chmod g+s {} \;

Change the permission of the folder wordpress, themes, and plugins

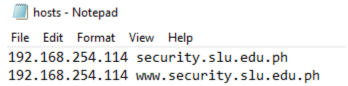
```
webtech@webtech2018:/tmp$ sudo chmod g+w /var/www/wordpress
webtech@webtech2018:/tmp$ sudo chmod -R g+w /var/www/wordpress/wp-content/themes
webtech@webtech2018:/tmp$ sudo chmod -R g+w /var/www/wordpress/wp-content/plugins
```

Step 6: Set up the WordPress Configuration File
First, generate a key using WordPress secret key generator

```
webtech@webtech2018:/tmp$ curl -s https://api.wordpress.org/secret-key/1.1/salt/
define('AUTH_KEY',
                        'MlquXhv$1]!AlUn?JT`}0R|g-Mi}r4X9cs(fv}!eR2|(+iLdzK8%j|}XN$wN15-<');
define('SECURE_AUTH_KEY',
define('LOGGED_IN_KEY',
                       'cfGjEQxV/.~.i/PP10!q4y3$C0A/{N&SSgg@:VjYbKV3k{3Z;N:Kx]rwyERZi}Zn');
                       'XS*7V|;~F$|9nNmpX =cfG<#|@dGvOktk>4Ui4s6rf5I_]>M$iuXkU~lo&q&I-bJ');
define('NONCE_KEY',
                       '.H@8V*B|$M;|M(@=}XTZ1sT:jY7P:g((yha4S7n!+tfUSZrSzz?@U2g0(r$fHMm}');
define('AUTH SALT'
                       '1~|Ad2,rmFdQX(--:@focS,oMo|fBh5S-kS{YmvoUGK|5.=]nx(PsZyu)pJe}T6N');
define('SECURE_AUTH_SALT', '9&TYNNI@+b?-q1-SEgXY|IDHLns-`a$ahAON.E!,12@|JY`yJwY9.7-7_zT@NiF~');
define('LOGGED_IN_SALT', '7$J|4oUTCRfTxr32:*!e*JOH#p{gGFF:&@M4p| F7VavWYS9(tiBD8S:nZ<xwfV[');
Then modify the config file (/var/www/html/wp-config.php)
// ** MySQL settings - You can get this info from your web host ** //
/** The name of the database for MordPress */
define('DB_NAME', 'wordpress');
/** MySQL database username */
define('DB_USER', 'webtech');
/** MySQL database password */
define('DB_PASSMORD', '2018');
/** MySQL hostname */
define('DB_HOST', 'localhost');
/** Database Charset to use in creating database tables. */
define('DB_CHARSET', 'utf8');
/** The Database Collate type. Dom't change this if in doubt. */
define('D8_COLLATE', '');
define('FS_METHOD', 'direct');
Step 7: Configure the apache server
      Make a config file in /etc/apache2/ and put the following configuration
<VirtualHost *:80>
         ServerName security.slu.edu.ph
         ServerAlias www.security.slu.edu.ph
         DocumentRoot /var/www/wordpress
         <Directory /var/www/wordpress/>
                   AllowOverride All
         </Directory>
</VirtualHost>
      Enable the configuration.
webtech@webtech2018:/tmp$ sudo a2ensite wordpress.conf
Enabling site wordpress.
To activate the new configuration, you need to run:
```

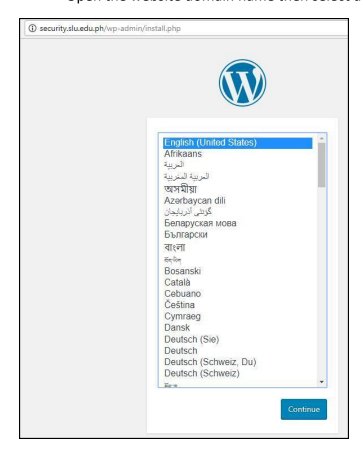
service apache2 reload

Step 8: Add the website domain to your hosts file

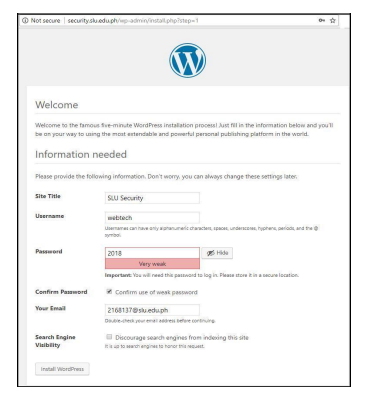


Step 9: Start WordPress

Open the website domain name then select a language.



Create a WordPress account by filling up the form



# Login



## You can now access the WordPress websites

