## LAPORAN INSTALASI DAN KONFIGURASI WORDPRESS



## Disusun Oleh:

Nama: Nanda Apriadi

NIM: 09011382126170

Kelas: SK5C

## **Dosen Pengampu:**

AHMAD HERYANTO, S.Kom., M.T. ADI HERMANSYAH, S.Kom., M.T.

SISTEM KOMPUTER
FAKULTAS ILMU KOMPUTER
UNIVERSITAS SRIWIJAYA

## **INSTALL DAN KONFIGURASI WORDPRESS**

1

```
nanda@bondol:/var/www/html/bondol$ cd /var/www/
nanda@bondol:/var/www$ ls
 nanda@bondol:/var/www$ sudo su
 root@bondol:/var/www# wget http://wordpress.org/latest.zip
root@bondol:/var/www# wget http://wordpress.org/latest.zip
--2023-11-26 00:53:43-- http://wordpress.org/latest.zip
Resolving wordpress.org (wordpress.org)... 198.143.164.252
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:80... connected.
HTTP request sent, awaiting response... 301 Moved Permanently
Location: https://wordpress.org/latest.zip [following]
--2023-11-26 00:53:44-- https://wordpress.org/latest.zip
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 25955109 (25M) [application/zip]
Saving to: 'latest.zip'
 latest.zip
                                             100%[======>] 24.75M
2023–11–26 00:54:22 (725 KB/s) – 'latest.zip' saved [25955109/25955109]
 root@bondol:/var/www# ls
 root@bondol:/var/www# _
2
 root@bondol:/var/www#<u>ls</u>
root@bondol:/var/www#
3
 root@bondol:/var/www# apt-get install unzip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Suggested packages:
  zip
 The following NEW packages will be installed:
```

4

unzip

```
root@bondol:/var/www# cd /etc/apache2/sites–available/
root@bondol:/etc/apache2/sites–available# ls
000–default.conf default–ssl.conf
root@bondol:/etc/apache2/sites–available# _
```

5

```
(VirtualHost *:80)

# The ServerName directive sets the request scheme, hostname and port the tree direction units in the context of yellowing the server was to identify itself. This is used when creating the direction units in the context of yellowing the ServerName and port the direction units in the context of yellowing the ServerName was specified what hostname must appear in the request's Host: header to whatch this virtual host. For the default virtual host (this file) this walue is not decisive as it is used as a last resort host regardless. Whouever, you must set it for any further virtual host explicitly.

# ServerAdmin webmaster@bondol.com

ServerAdmin webmaster@bondol.com

ServerAlas bondol.com

DocumentRoot Var/wwwwwordpress

# Available loglevels: trace8, ..., trace1, debug, info, notice, warn, # error, crit, alert, emerg.

# Indules, selection to configure the loglevel for particular # modules, selection for the selection of the processing combined

# For most configuration files from conf-available/, which are # enabled or disabled at a global level, it is possible to # include a line for only one particular virtual host. For example the # following line enables the CGI configuration for this host only # after it has been globally disabled with "2disconf".

#//Include conf-available/serve-cgi-bin.conf

# For most configurations of the selection of the selec
```

```
root@bondol:/etc/apache2/sites–available# a2dissite 000–default.conf
Site 000–default disabled.
To activate the new configuration, you need to run:
systemctl reload apache2
root@bondol:/etc/apache2/sites–available# a2ensite
Your choices are: 000–default bondol default–ssl
Which site(s) do you want to enable (wildcards ok)?
bondol.conf
Site bondol already enabled
root@bondol:/etc/apache2/sites—available# service apache2 restart
root@bondol:/etc/apache2/sites-available# _
```

7



Welcome to WordPress. Before getting started, you will need to know the following items.

- 2. Database username
- 3. Database password
- 4. Database host
- 5. Table prefix (if you want to run more than one WordPress in a single database)

This information is being used to create a wp-config.php file. If for any reason this automatic file creation does not work, do not worry. All this does is fill in the database information to a configuration file. You may also simply open wp-config-sample.php in a text editor, fill in your information, and save it as wpconfig.php. Need more help? Read the support article on wp-config.php.

In all likelihood, these items were supplied to you by your web host. If you do not have this information, then you will need to contact them before you can continue. If you are ready...

Let's go!

8



Below you should ent	er your database connection	details. If you are not sure about these, contact your host.		
Database Name wordpress		The name of the database you want to use with WordPress.		
Username	username	Your database username.		
Password	password	Your database password.		
Database Host	localhost	You should be able to get this info from your web host, if localhost does not work.		
Table Prefix	wp_	If you want to run multiple WordPress installations in a single database, change this.		