

KONFIGURASI WORDPRESS DI DEBIAN 10

LANGKAH KERJA

1. apt-get update tekan enter tunggu hingga update system selesai
2. apt install apache2 -y tekan enter tunggu hingga proses install selasai
3. apt install php7.3 -y tekan enter tunggu hingga proses install selasai
4. apt install php7.3-mysql -y tekan enter tunggu hingga proses install selasai
5. apt install mariadb-server -y tekan enter.... tunggu hingga proses install selasai
6. mysql_secure_installation tekan enter

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to log into MariaDB without having to have a user account created for
them. This is intended only for testing, and to make the installation
go a bit smoother. You should remove them before moving into a
production environment.

Remove anonymous users? [Y/n] Y
... Success!

Normally, root should only be allowed to connect from 'localhost'. This
ensures that someone cannot guess at the root password from the network.

Disallow root login remotely? [Y/n] Y
... Success!

By default, MariaDB comes with a database named 'test' that anyone can
access. This is also intended only for testing, and should be removed
before moving into a production environment.

Remove test database and access to it? [Y/n] Y
- Dropping test database...
... Success!
- Removing privileges on test database...
... Success!

Reloading the privilege tables will ensure that all changes made so far
will take effect immediately.

Reload privilege tables now? [Y/n] Y
... Success!

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB
installation should now be secure.

Thanks for using MariaDB!
root@debian:"#
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7. mysql -u root -p tekan enter
create database db_wordpress; tekan enter
create user 'folderku'@'localhost' identified by '1234'; tekan enter
grant all privileges on *.* to 'folderku'@'localhost'; tekan enter
flush privileges; tekan enter
exit; tekan enter
8. apt install wget unzip -y tekan enter.... tunggu hingga proses selesai
wget <https://wordpress.org/latest.zip> tekan enter
mv latest.zip /var/www/html/ tekan enter
cd /var/www/html/ tekan enter
ls -la tekan enter
unzip latest.zip tekan enter
chmod -R 777 wordpress tekan enter
9. Beralih ke PC Client buka browser missal firefox/google chrome ketikan IP ADDRESS LINUX SERVER DEBIAN/wordpress tekan enter
10. Tekan tombol Lets go

- 11.** lalu isikan database, username serta password yang kita buat sebelumnya di mysql
database : db_wordpress
username : folderku
password : 1234
- 12.** Tekan tombol SUMBIT lalu tekan tombol RUN THE INSTALLATION
- 13.** Masukkan nama website dan pengguna
- 14.** Masukkan username n password sesuai langkah point 13
- 15.** Selesai sudah membuat website LMS wordpress