History

<https://www.tecmint.com/install-owncloud-on-ubuntu/>

1 sudo reboot

2 sudo armbian-config

3 sudo apt update

4 sudo apt upgrade

5 sudo apt install pppoeconf ppp

6 ifconfig

7 sudo pppoeconf

8 ifconfig

9 cd /usr/local/src/

10 sudo wget http://www.no-ip.com/client/linux/noip-duc-linux.tar.gz

11 sudo tar xf noip-duc-linux.tar.gz

12 cd noip-2.1.9-1/

13 make

14 sudo make

15 sudo make install

16 sudo nano /etc/systemd/system/noip2.service

17 sudo systemctl enable noip2.service

18 sudo systemctl start noip2.service

19 sudo apt update

20 sudo apt upgrade

21 cd /home/hckao/

22 sudo apt install apache2

23 sudo apt install libapache2-mod-php7.2

24 sudo apt install openssl

25 sudo apt install php-imagick

26 sudo apt install php7.2-common

27 sudo apt install php7.2-curl

28 sudo apt install php7.2-gd

29 sudo apt install php7.2-imap

30 sudo apt install php7.2-intl

31 sudo apt install php7.2-json

32 sudo apt install php7.2-ldap

33 sudo apt install php7.2-mbstring

34 sudo apt install php7.2-mysql

35 sudo apt install php7.2-pgsql

36 sudo apt install php-smbclient

37 sudo apt install php-ssh2

38 sudo apt install php7.2-sqlite3

39 sudo apt install php7.2-xml

40 sudo apt install php7.2-zip

41 sudo dpkg -l apache2

42 sudo systemctl start apache2

43 sudo systemctl enable apache2

44 php -v

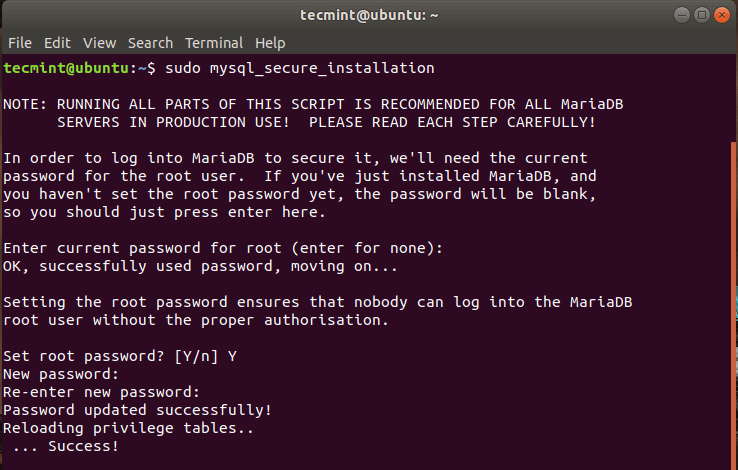
45 sudo apt install mariadb-server

46 -------------------

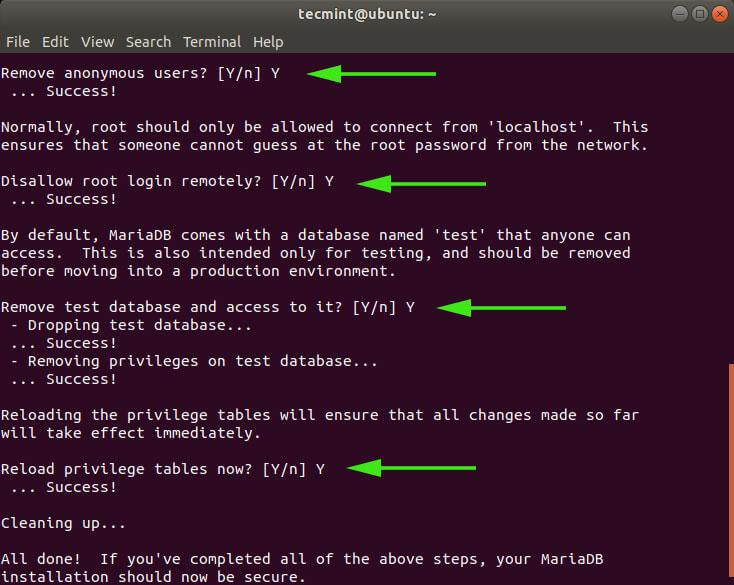
sudo mysql\_secure\_installation

Hit **ENTER** when prompted for the root password and press ‘Y’ to set the root password.

<https://www.tecmint.com/wp-content/uploads/2020/03/Set-MySQL-Password-in-Ubuntu.png>



For the remaining prompts, simply type ‘Y’ and hit **ENTER**.



**Step 4: Create an OwnCloud Database**

sudo mysql -u root -p

**MariaDB [(none)]>** CREATE DATABASE owncloud\_db;

**MariaDB [(none)]>** GRANT ALL ON owncloud\_db.\* TO 'owncloud\_user'@'localhost' IDENTIFIED BY 'StrongP@ssword';

**MariaDB [(none)]>** FLUSH PRIVILEGES;

**MariaDB [(none)]>** EXIT;

-----修改

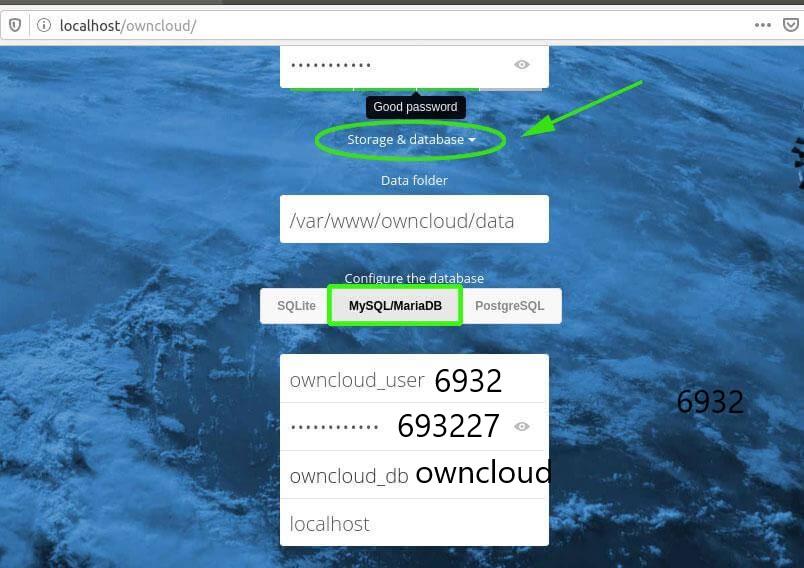
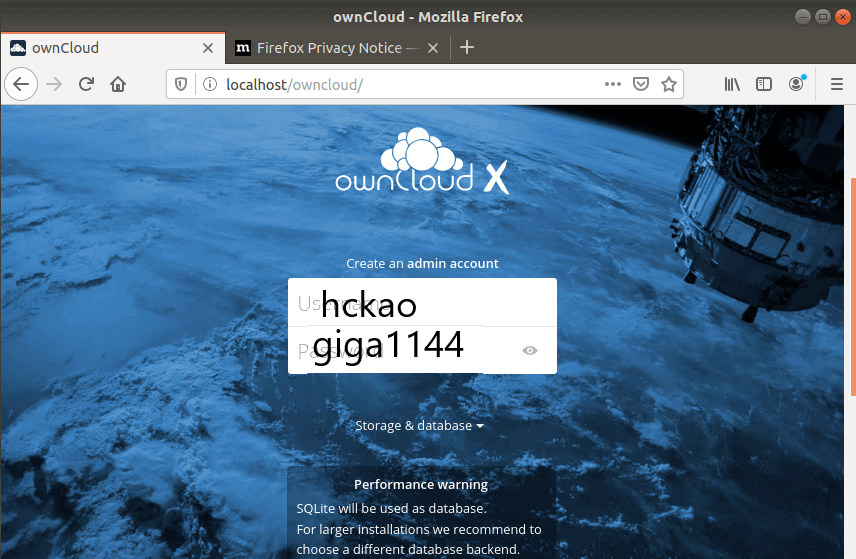
MariaDB [(none)]> CREATE DATABASE owncloud;

MariaDB [(none)]> GRANT ALL ON owncloud.\* TO '6932'@'localhost' IDENTIFIED BY '693227';

MariaDB [(none)]> FLUSH PRIVILEGES;

MariaDB [(none)]> EXIT;

-----修改結束



以下編輯 trust domin以免使用網域無法讀取

hckao@cloud:/var/www/owncloud/config$ sudo cat config.php

[sudo] password for hckao:

<?php

$CONFIG = array (

'instanceid' => 'oct1tlqasfgl',

'passwordsalt' => '1P80qKKPG2YYv1oE4ho+64g1yNjkTU',

'secret' => '6qltC9tI2IXzFh/n4HZMQpD49oB5DoxLiqFvja4sowut3jlh',

'trusted\_domains' =>

array (

0 => 's912.ddns.net',

1 => '192.168.1.113',

),

'datadirectory' => '/var/www/owncloud/data',

'overwrite.cli.url' => 'http://s912.ddns.net/owncloud',

'dbtype' => 'mysql',

'version' => '10.4.0.4',

'dbname' => 'owncloud',

'dbhost' => 'localhost',

'dbtableprefix' => 'oc\_',

'dbuser' => '6932',

'dbpassword' => '693227',

'logtimezone' => 'UTC',

'apps\_paths' =>

array (

0 =>

array (

'path' => '/var/www/owncloud/apps',

'url' => '/apps',

'writable' => false,

),

1 =>

array (

'path' => '/var/www/owncloud/apps-external',

'url' => '/apps-external',

'writable' => true,

),

),

'installed' => true,

);

hckao@cloud:/var/www/owncloud/config$