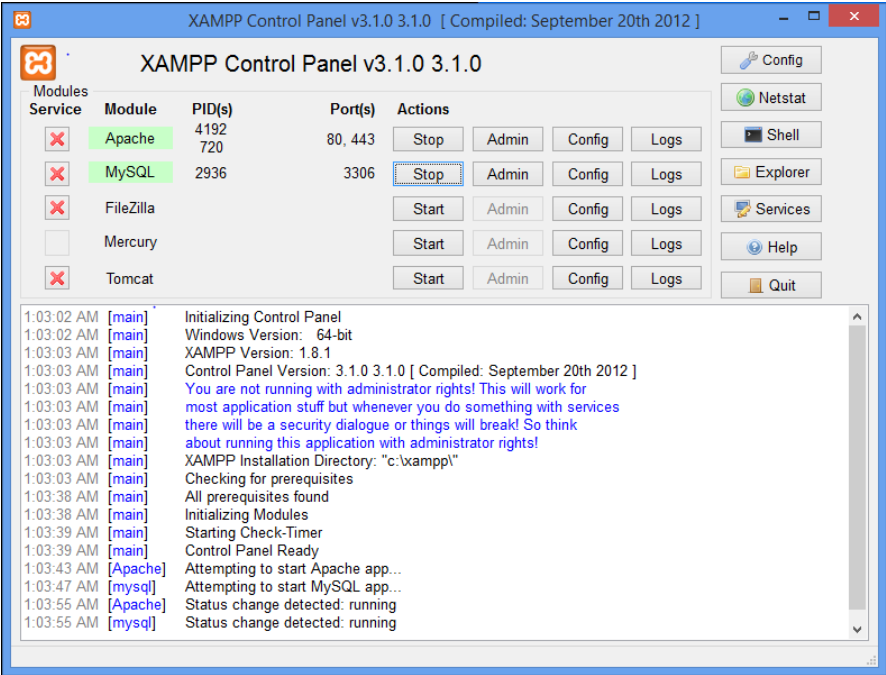


Install xampp dulu
Trus kalo sudah, aktifkan apache dan mysql dengan klik tombol start



Terus kemudian buka putty, masuk dengan IP server. Kemudian login sebagai **root**.

Setelah itu masuk ke mysql
Ketik perintah : **mysql -u root -p**

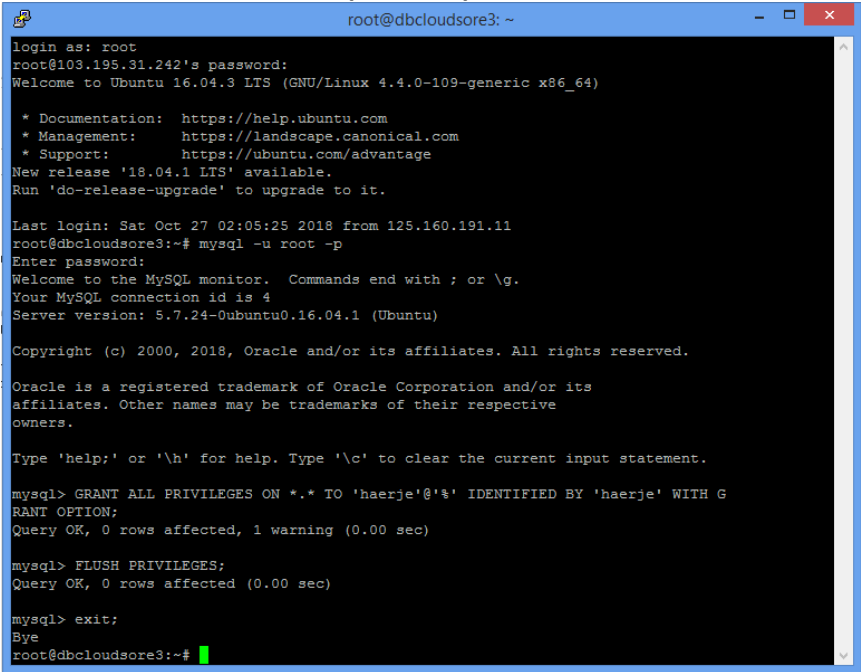
Setelah berhasil masuk, kita buat user baru yang nantinya memiliki hak akses penuh dan bisa di akses darimana saja
Ketikkan perintah :
GRANT ALL PRIVILEGES ON *.* TO 'namauser'@'%' IDENTIFIED BY 'passworduser' WITH GRANT OPTION;

NB : Namauser dan Passworduser itu isi sesuai nama yang kita inginkan untuk nantinya kita login ke mysql melalui command prompt

Setelah berhasil, kemudian refresh privileges
Ketik perintah : **FLUSH PRIVILEGES;**

Kemudian keluar dari msq
Ketik perintah : **exit;**

Jika berhasil, maka tamak seperti tampilan dibawah ini



Kemudian setelah keluar dari mysql
Ketik perintah : **nano /etc/mysql/mysql.conf.d/mysqld.cnf**

beri tanda # pada baris bind-address = 127.0.0.1, kemudian save dan exit

```
root@dbcloudsore3: ~
GNU nano 2.5.3 File: /etc/mysql/mysql.conf.d/mysql.cnf

# especially if they contain "#" chars...
# Remember to edit /etc/mysql/debian.cnf when changing the socket location.

# Here is entries for some specific programs
# The following values assume you have at least 32M ram

[mysqld_safe]
socket      = /var/run/mysqld/mysqld.sock
nice        = 0

[mysqld]
#
# * Basic Settings
#
user        = mysql
pid-file     = /var/run/mysqld/mysqld.pid
socket      = /var/run/mysqld/mysqld.sock
port        = 3306
basedir     = /usr
datadir     = /var/lib/mysql
tmpdir      = /tmp
lc-messages-dir = /usr/share/mysql
skip-external-locking
#
# Instead of skip-networking the default is now to listen only on
# localhost which is more compatible and is not less secure.
# bind-address      = 127.0.0.1
#
# * Fine Tuning
#

^G Get Help  ^O Write Out  ^W Where Is   ^R Cut Text   ^J Justify    ^C Cur Pos
^X Exit      ^R Read File  ^\ Replace    ^U Uncut Text ^T To Spell   ^_ Go To Line
```

Kemudian restart mysql
Ketik perintah : **service mysql restart**

Selanjutnya buka terminal komputer (cmd) yang akan mengakses mysql
Kemudian masuk ke directory mysql
Ketik perintah:
cd.. (kemudian enter)
cd.. (kemudian enter)
cd.. (kemudian enter)
cd xampp (kemudian enter)
cd mysql (kemudian enter)
cd bin (kemudian enter)

kemudian login ke mysql server menggunakan IP server
ketik perintah : **mysql -h 103.195.31.242 -u haerje -p**
NB : haerje merupakan username yang kita beri privileges di awal dan masukkan password yg telah dibuat juga sebelumnya.

Jika berhasil maka akan muncul seperti tampilan dibawah ini.

```
C:\Windows\system32\cmd.exe - mysql -h 103.195.31.242 -u haerje -p
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\Ade>cd..
C:\Users>cd..
C:\>cd..
C:\>cd xampp
C:\xampp>cd mysql
C:\xampp\mysql>cd bin
C:\xampp\mysql\bin>mysql -h 103.195.31.242 -u haerje -p
Enter password: *****
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 3
Server version: 5.7.24-0ubuntu0.16.04.1 (Ubuntu)

Copyright (c) 2000, 2011, 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.
```

Untuk mengecek lebih lagi, buka phpmyadmin di browser dan cek user account yang tadi sudah kita beri hak akses apakah ada atau tidak .

Cloud Control Panel

103.195.31.242 / localhost | php

←

→

↻

🏠

🔒 Not secure

103.195.31.242/phpmyadmin/server_privileges.php?db=&token=7d92e6d09f002b0c52ae44652a136ffa&viewing_mode=server

phpMyAdmin

🏠

🔧

📄

⚙️

💰

Recent Favorites

+

New

+

information_schema

+

mysql

+

performance_schema

+

phpmyadmin

+

sys

←

Server: localhost

Databases

SQL

Status

User accounts

Export

Import

Settings

Replication

User accounts overview

User groups

User accounts overview

	User name	Host name	Password	Global privileges	User group	Grant	Action
<input type="checkbox"/>	cloudsore3	%	Yes	ALL PRIVILEGES		Yes	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	debian-sys-maint	localhost	Yes	ALL PRIVILEGES		Yes	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	haerje	%	Yes	ALL PRIVILEGES		Yes	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	mysql.session	localhost	Yes	SUPER		No	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	mysql.sys	localhost	Yes	USAGE		No	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	phpmyadmin	localhost	Yes	USAGE		No	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>
<input type="checkbox"/>	root	localhost	Yes	ALL PRIVILEGES		Yes	<div><div>👤 Edit privileges</div><div>📄 Export</div></div>

⬆

☐ Check all

With selected:

📄 Export

New

👤 Add user account