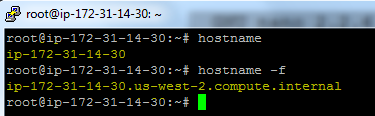
MYSQL Standalone

In this section, we will create a t2.micro instance on Amazon AWS and install  
MySQL standalone on it. After installing the standalone version, we will install, configure and manage MySQL running Ubuntu 16.04 LTS in the following steps.

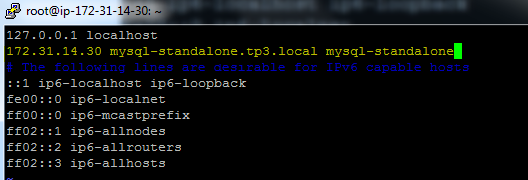


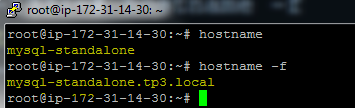
Modif

**Setting the Hostname:**

echo "mysql-standalone" > /etc/hostname && hostname -F /etc/hostname

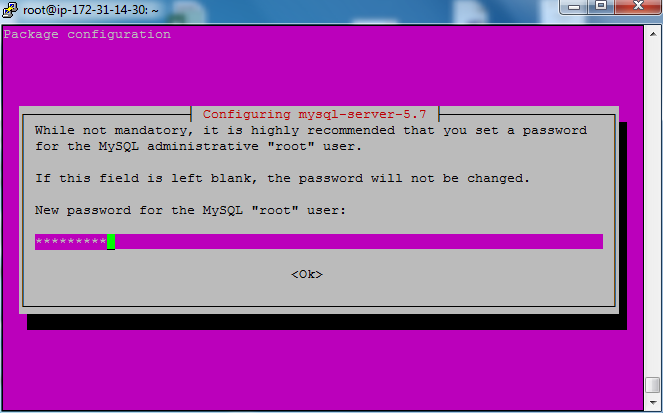
Vi /etc/hosts



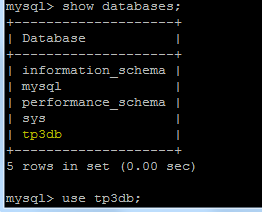


**Install MySQL:**

* **Update :** sudo apt-get -y update && apt-get -y upgrade
* **Install :** sudo apt-get -y install mysql-server (pwd : ikograce11)



* **Access to mysql :**



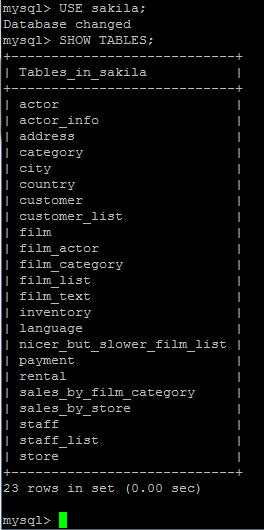
**Sakila :**

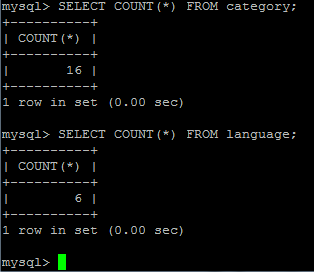
*mysql -u root -p*

*mysql> SOURCE sakila-db/sakila-schema.sql*

*mysql> SOURCE sakila-db/sakila-data.sql;*

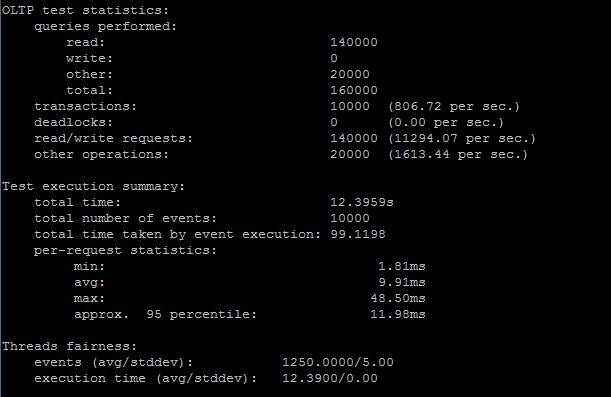
*mysql> SOURCE sakila-db/sakila-data.sql;*

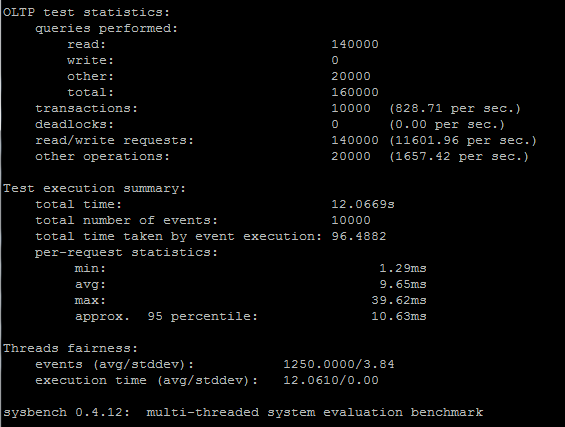


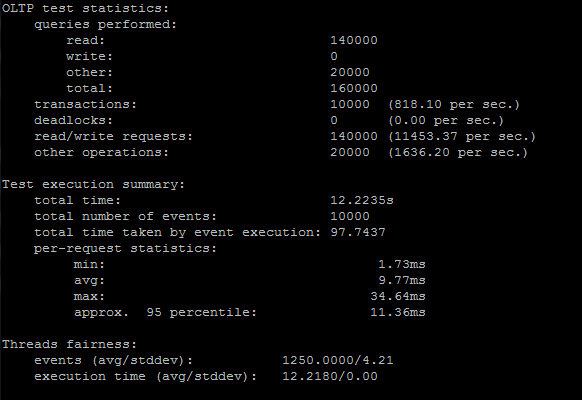


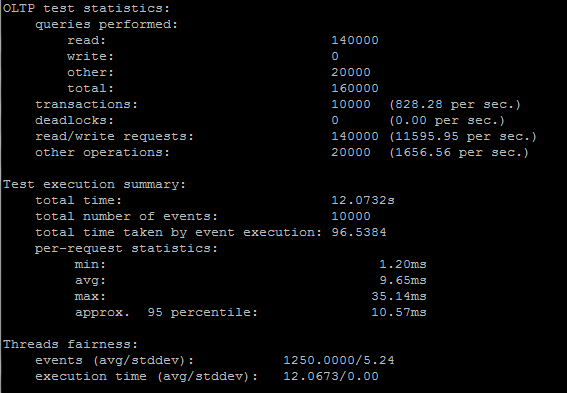
**Resultats sysbench**

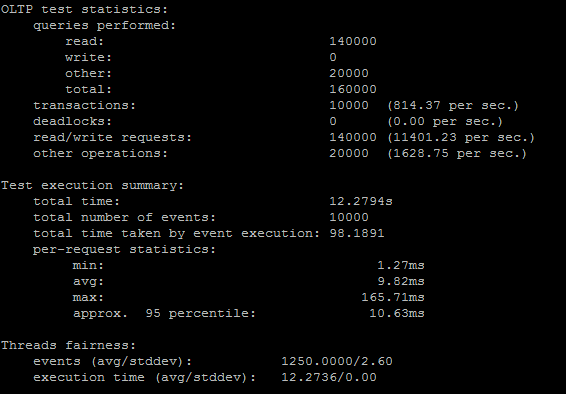
**Read**











**Read/write**

**5 times**

