**Installing Mysql**

**#wget <https://dev.mysql.com/get/mysql57-community-release-el7-7.noarch.rpm>**

**#rpm -ivh mysql57-community-release-el7-7.noarch.rpm**

**#yum install mysql-server**

**#systemctl start mysqld**

**#mysql\_secure\_installation**

**Installing Mysql-WorkBench**

**# yum install epel-release**  
--> installation of the *epel* repository from the mandatory *extras* repo - this will make the *proj* package available  
  
**# yum install proj**  
--> installation of the *proj* library from *epel* repo  
  
**# yum install tinyxml**  
--> installation of the *tinyxml* library from *epel* repo  
  
**# yum install libzip**  
--> installation of the *libzip* library from mandatory *base* repo  
  
--> the libaries *tinyxml* and *libzip* are required to run the Workbench, but it's installation *rpm* package doesn't inform on it and doesn't get them from the repos  
  
**# yum install mysql-workbench-community**  
--> finally the installation of the Workbench

## Disable Firewalld

systemctl disable firewalld

systemctl stop firewalld

**Create magnolia Database and User**

**#mysql -u root -p**

Password : root@123

**#create database magnolia;**

**#create user magnolia;**

**#grant all on magnolia.\* to 'magnolia'@'localhost' identified by** '**Magnolia@123**';

**#grant all privileges on magnolia.\* to magnolia@’localhost’ ;**