====================安装===================

//创建文件夹

[root@iz237fkzl7tz2iz local]# mkdir /usr/local/

[root@iz237fkzl7tz2iz local]# cd /usr/local/

//开始下载

[root@iz237fkzl7tz2iz mysql]# wget https://dev.mysql.com/get/Downloads/MySQL-5.7/mysql-5.7.22-linux-glibc2.12-x86\_64.tar.gz

[root@iz237fkzl7tz2iz mysql]# tar -xvf mysql-5.7.22-linux-glibc2.12-x86\_64.tar.gz

[root@iz237fkzl7tz2iz mysql]# mv mysql-5.7.22-linux-glibc2.12-x86\_64 mysql

[root@iz237fkzl7tz2iz mysql-5.7.22]# mkdir data

[root@localhost local]# groupadd mysql

[root@localhost local]# useradd -g mysql mysql

[root@iz237fkzl7tz2iz local]# chown -R mysql.mysql /usr/local/mysql

[root@iz237fkzl7tz2iz local]# /usr/local/mysql/bin/mysql\_install\_db --user=mysql --basedir=/usr/local/mysql/ --datadir=/usr/local/mysql/data

[root@iz237fkzl7tz2iz local]# /usr/local/mysql/bin/mysqld --user=mysql --basedir=/usr/local/mysql/ --datadir=/usr/local/mysql/data --initializ

[root@iz237fkzl7tz2iz local]# vi /etc/my.cnf

//编辑

[mysqld]

datadir=/usr/local/mysql/data

basedir=/usr/local/mysql

socket=/tmp/mysql.sock

user=mysql

port=3306

character-set-server=utf8

# 取消密码验证

#skip-grant-tables

# Disabling symbolic-links is recommended to prevent assorted security risks

symbolic-links=0

# skip-grant-tables

[mysqld\_safe]

log-error=/var/log/mysqld.log

pid-file=/var/run/mysqld/mysqld.pid

退出保存

[root@iz237fkzl7tz2iz local]# cp /usr/local/mysql/support-files/mysql.server /etc/init.d/mysql

//开机启动

[root@iz237fkzl7tz2iz local]# chkconfig mysql on

//重启服务

[root@iz237fkzl7tz2iz local]# service mysql start

//快捷方式配置

[root@iz237fkzl7tz2iz local]# ln -s /usr/local/mysql/bin/mysql /usr/bin

//已配置无密码进入随意输入可进入

[root@iz237fkzl7tz2iz local]# mysql -u root -p

//切换数据库

use mysql;

# 修改密码

>>update user set authentication\_string=password('你的密码') where user='root';

>>flush privileges;

>>exit;

将/etc/my.cnf中的skip-grant-tables删除

登录再次设置密码（不知道为啥如果不再次设置密码就操作不了数据库了）

mysql -u root -p

>>ALTER USER 'root'@'localhost' IDENTIFIED BY '修改后的密码';

>>exit;

允许远程连接

/usr/local/mysql/bin/mysql -u root -p

>>use mysql;

//开启远程连接 给root用户 %所有IP密码'root'

>> GRANT ALL PRIVILEGES ON \*.\* TO root@'%' IDENTIFIED BY 'root' WITH GRANT OPTION;

>>flush privileges;

>>eixt;