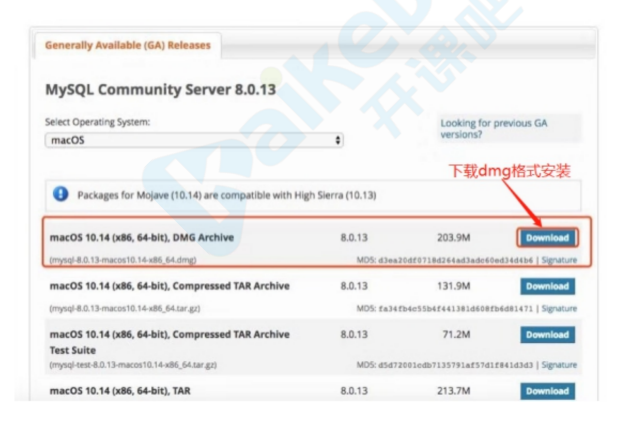
Mac mysql安装文档

1.首先进入官网下载安装包

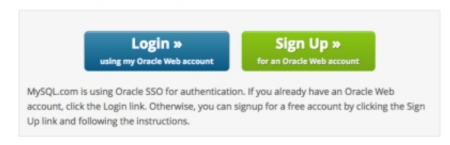
官网地址: https://www.mysql.com/

进入后选择如下:





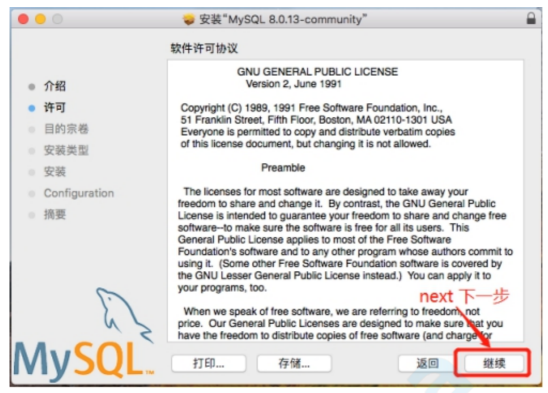
- · Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system
- Comment in the MySQL Documentation



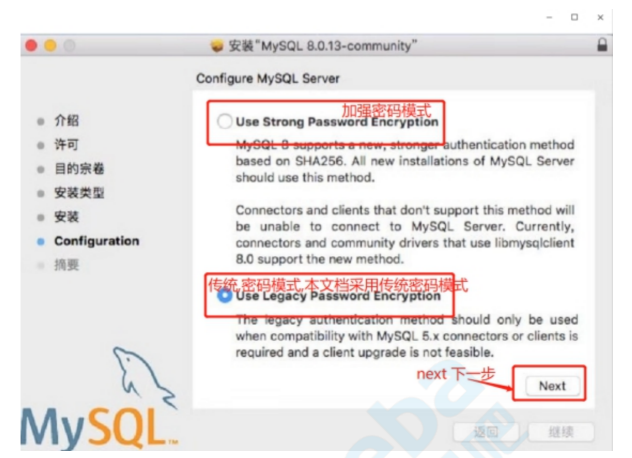
No thanks, just start my download. ————不登录直接下载

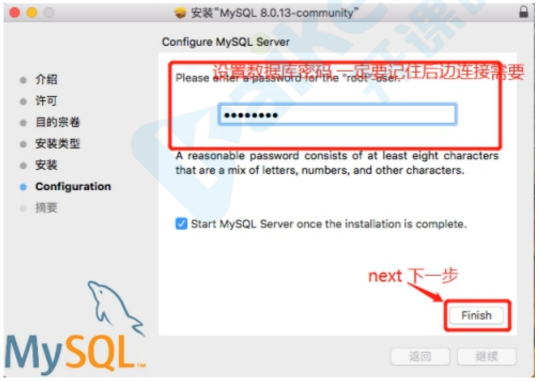
2.打开安装包安装

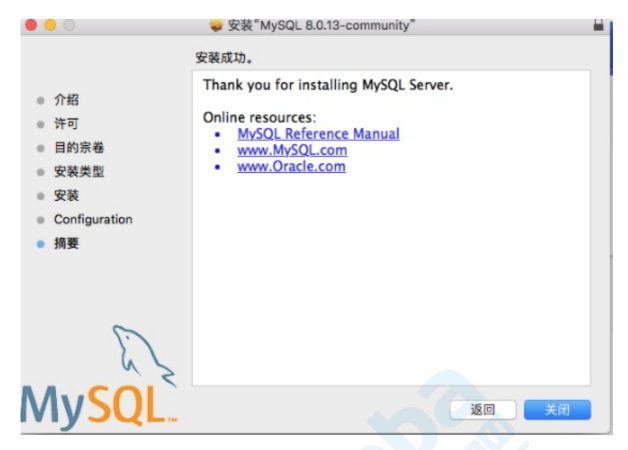










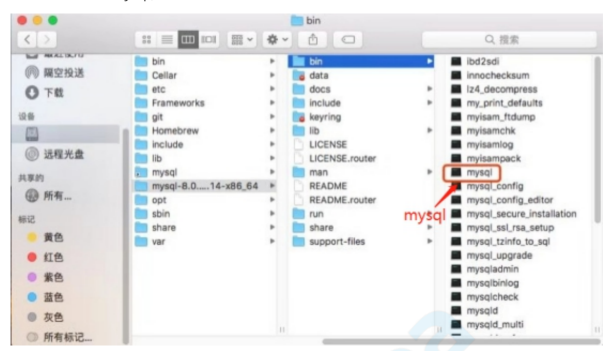


3.MySQL配置

1.打开系统偏好设置,在最下方找到 MySQL,然后点击 Start MySQL Server



2.打开 finder(访达),点击菜单栏的 前往→前往文件夹...,然后输入 /usr/local/mysql/bin,回车,查看该目录下是否有 mysql,如下图所示:



3.打开终端,输入 cd /usr/local/mysql/bin,然后输入pwd确认一下自己当前是处于这个目录下

WinstondeMacBook-Pro:~ • • • cd /usr/local/mysql/bin
WinstondeMacBook-Pro:bin
/usr/local/mysql/bin
https://blog...pwd

4.接着输入 vim ~/.bash_profile,然后在此文件中添加 mysql 的 bin 目录(这里用的是 vim 的输入模式,不会的请自行百度,博主认为对于程序员来说会使用简单的 vim 命令是必须的),如下图所示:

WinstondeMacBook-Pro:bin winstonlau\$ vim ~/.bash_profile

JAVA_HOME=/Library/Java/JavaVirtualMachines/jdk1.8.0_181.jdk/Contents/Home PATH=\$JAVA_HOME/bin:\$PATH:. CLASSPATH=\$JAVA_HOME/lib/tools.jar:\$JAVA_HOME/lib/dt.jar:. export JAVA_HOME export PATH 这是我配置jdk环境变量时添加的东西,和本篇博文无关 export CLASSPATH

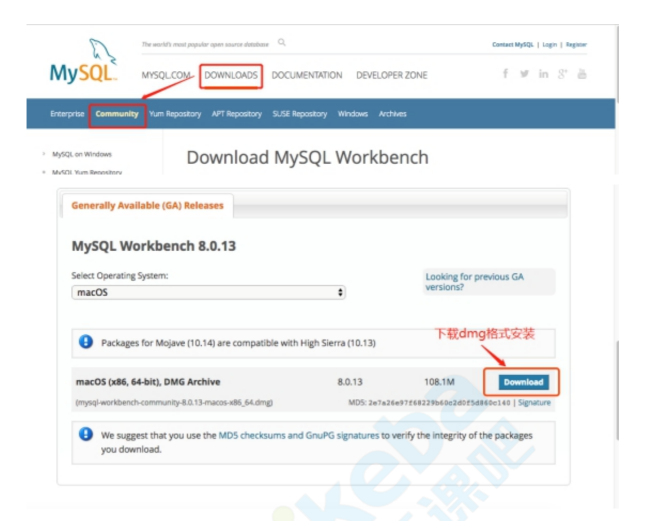


\5. 添加完成后,按 esc,然后切换到英文输入法,按下 shift + :,再输入wq,回车(这一步的目的是保存并退出这个文件,用的也是 vim 的输入模式)

\6. 接着输入 source ~/.bash_profile,回车,以使刚才的配置生效。至此,mysql 的配置已经完成了

Mac MySQL Workbench 安装说明

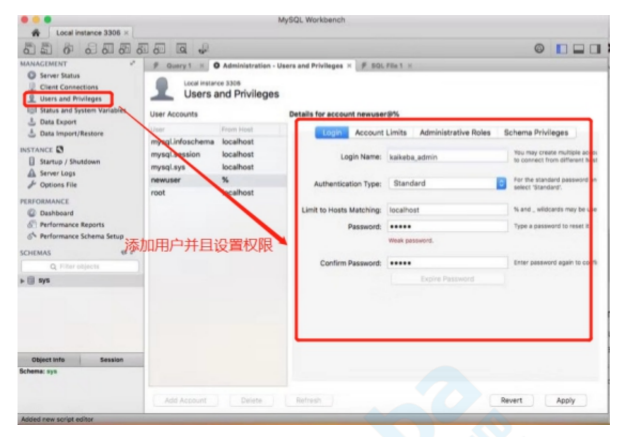
1.下载



2.打开安装包直接安装好后显示如下



3.添加用户并设置权限



4.连接数据库

下载mysql依赖:npm i mysql -S

导入mysql模块 const mysql = require('mysql')

设置用户密码等连接数据库

```
//连接数据库
const mysql = require('mysql')
const cfg = {
    host: 'localhost',
    user: 'kaikeba_admin',
    password: 'admin',
    database: 'kaikeba'
}

module.exports = {
    query: function (sql, value, callback) {
        const conn = mysql.createConnection(cfg);
        conn.connect();//此步骤可省略
        conn.query(sql, value, callback)
        conn.end();
    }
}
```