

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:

The screenshot shows the MySQL Community Downloads page. Red boxes and arrows highlight the navigation path: 'DOWNLOADS' in the top navigation bar, 'Community' in the sub-navigation bar, and 'MySQL Community Server (GPL)' in the main content area. Below this, the 'Generally Available (GA) Releases' section for 'MySQL Community Server 8.0.13' is shown. A dropdown menu for 'Select Operating System' is set to 'macOS'. A red arrow points to the 'Download' button for the 'macOS 10.14 (x86, 64-bit), DMG Archive' package, with the text '下载dmg格式安装' (Download DMG format for installation) next to it.

Package Name	Version	Size	Action
macOS 10.14 (x86, 64-bit), DMG Archive (mysql-8.0.13-macos10.14-x86_64.dmg)	8.0.13	203.9M	Download
macOS 10.14 (x86, 64-bit), Compressed TAR Archive (mysql-8.0.13-macos10.14-x86_64.tar.gz)	8.0.13	131.9M	Download
macOS 10.14 (x86, 64-bit), Compressed TAR Archive Test Suite (mysql-test-8.0.13-macos10.14-x86_64.tar.gz)	8.0.13	71.2M	Download
macOS 10.14 (x86, 64-bit), TAR	8.0.13	213.7M	Download

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

Login »
using my Oracle Web account

Sign Up »
for an Oracle Web account

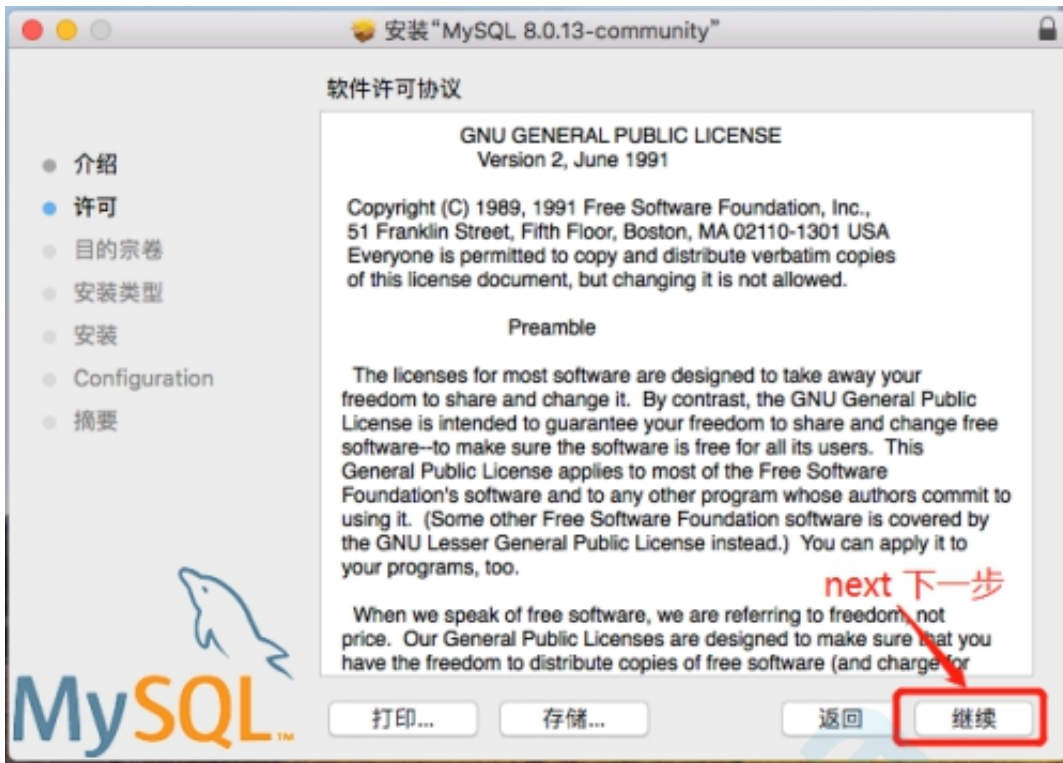
MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

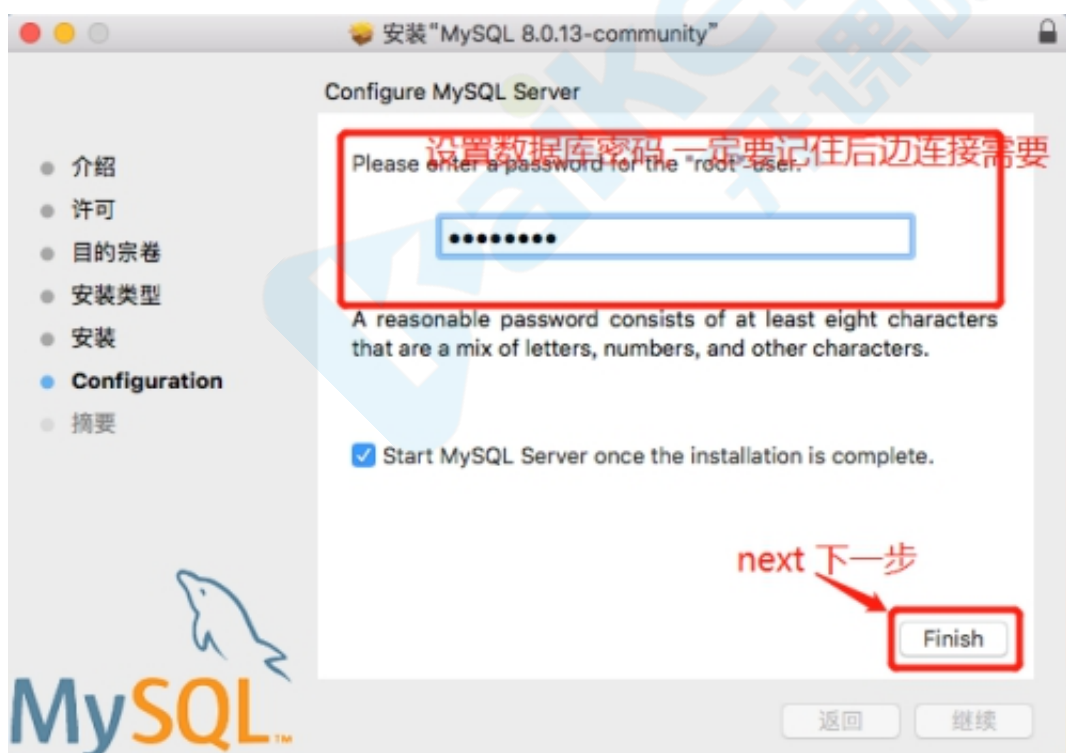
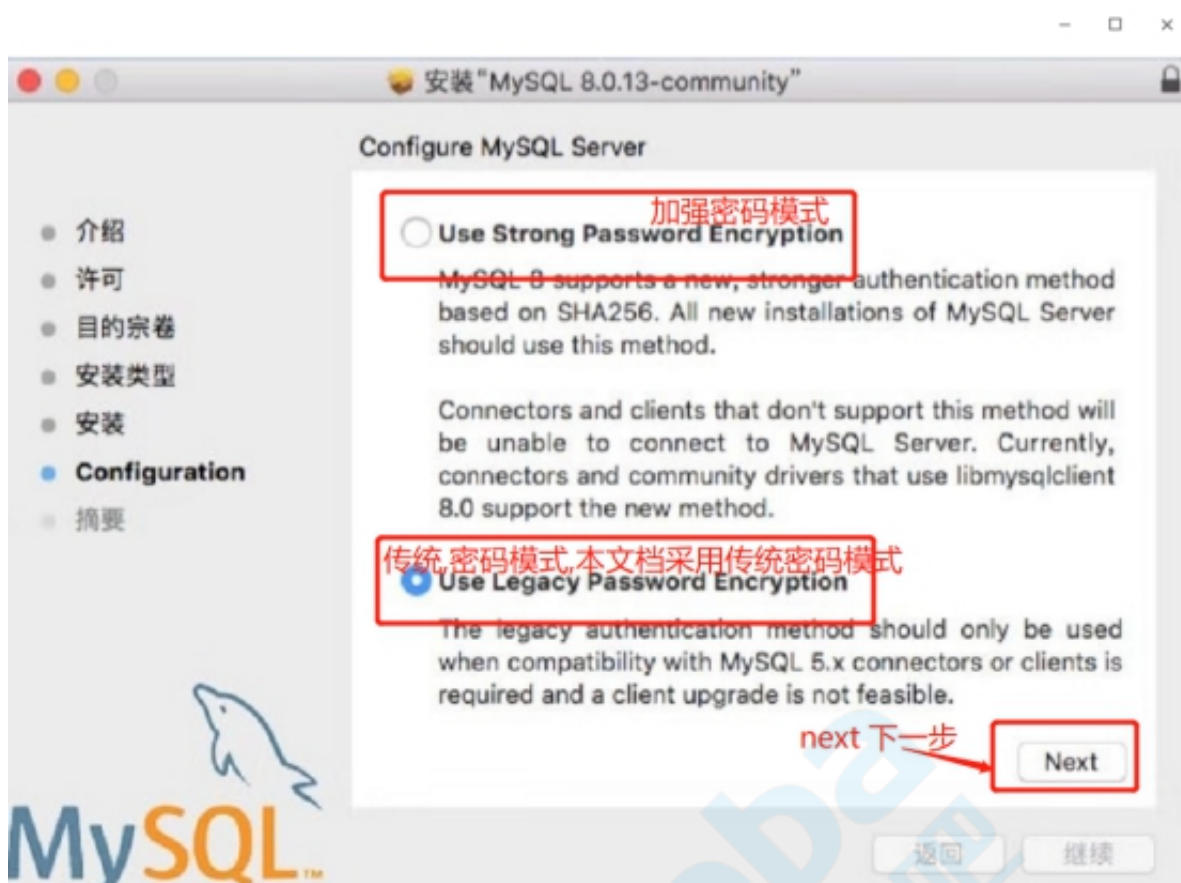
No thanks, just start my download.

不登录直接下载

2. 打开安装包安装



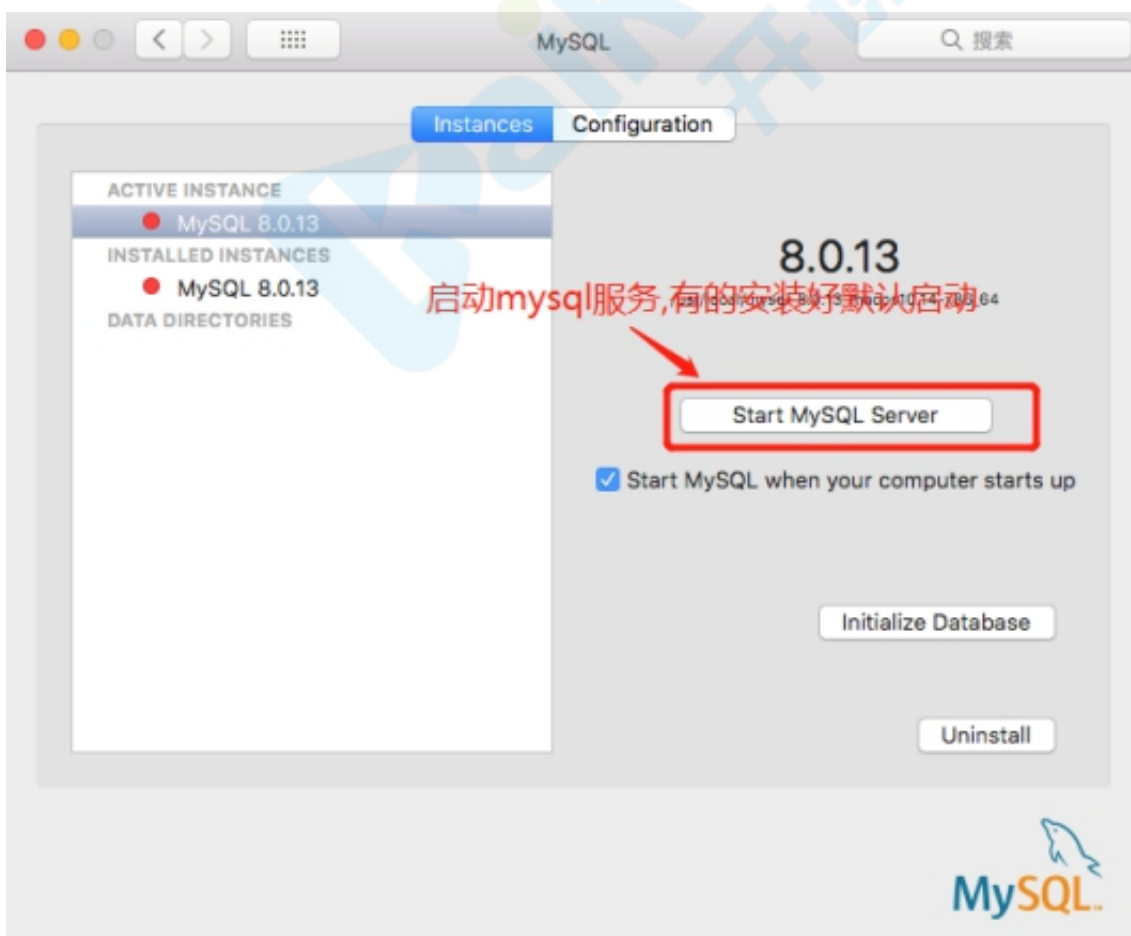


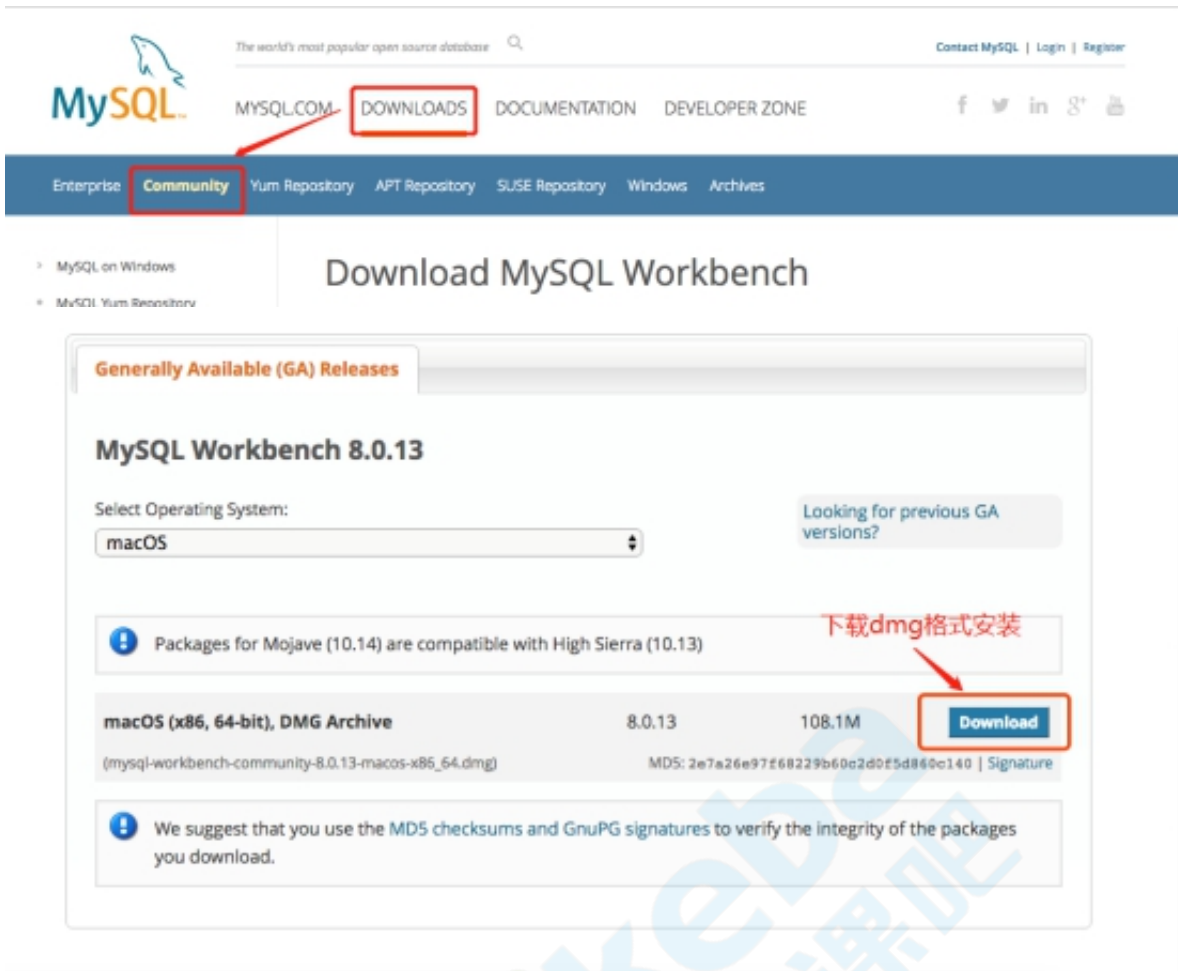




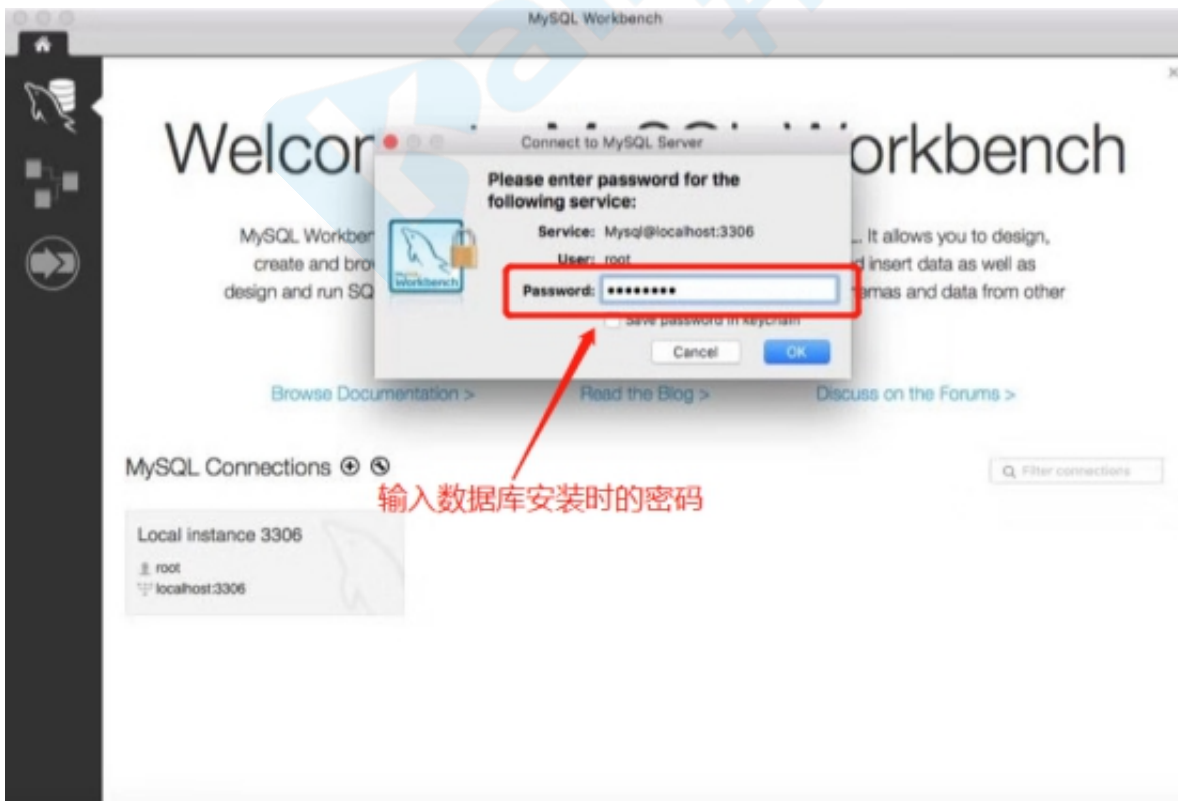
3. MySQL配置

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

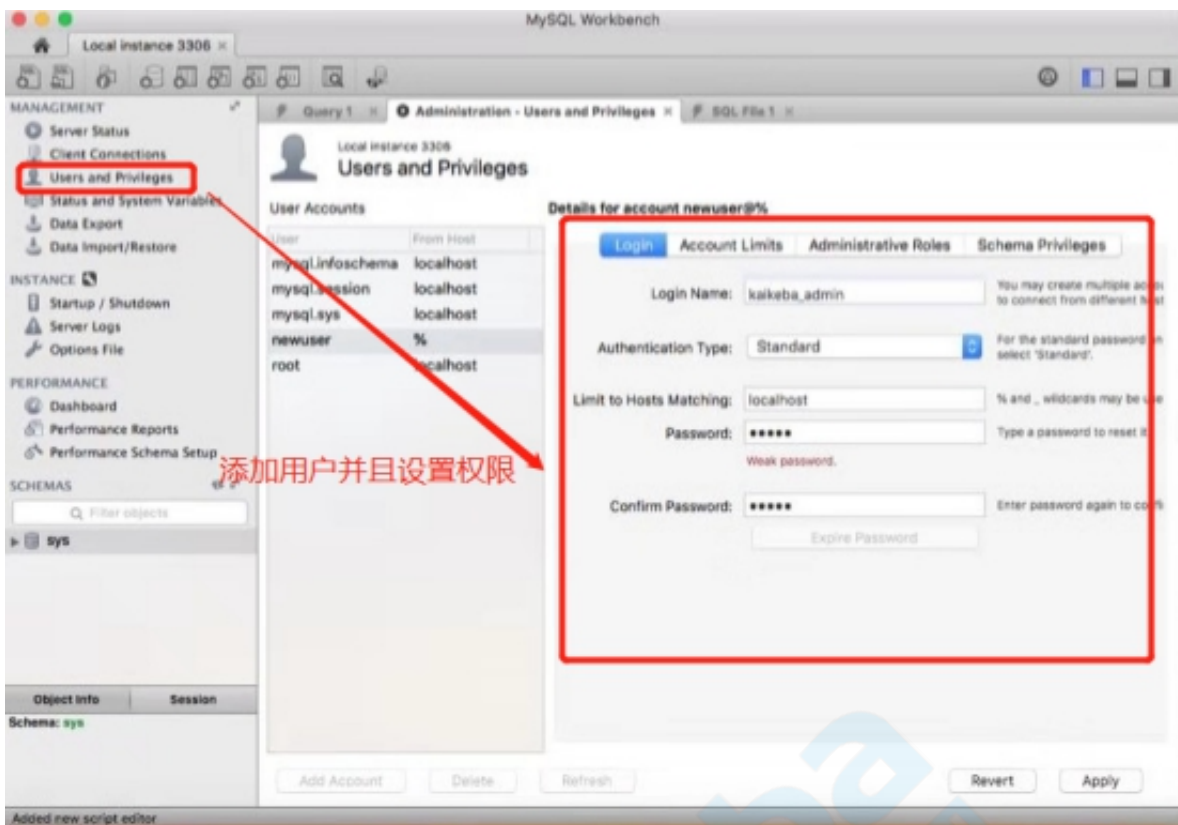




2. 打开安装包直接安装好后显示如下



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();
  }
}
```