


MAC-MySQL安装手册

• 下载与安装 MySQL

◦ 下载MySQL

由于MAC的电脑系统版本较多，需根据系统下载对应版本

■ STEP 1 确认 MAC系统

- 从屏幕角落的苹果菜单  中选取“关于本机”。您会看到 macOS 名称
- （例如，macOS Mojave），它的后面是版本号。



■ STEP 2 根据 MAC版本下载对应的MySQL

- 下载链接：
- <https://downloads.mysql.com/archives/community/>

MySQL Product Archives

MySQL Community Server (Archived Versions)

Please note that these are old versions. New releases will have recent bug fixes and features!
To download the latest release of MySQL Community Server, please visit [MySQL Downloads](#).

Product Version: 选择MAC对应的系统版本
Operating System: 选择MAC系统

Packages for Mojave (10.14) are compatible with High Sierra (10.13)

macOS 10.14 (x86, 64-bit), DMG Archive <small>(mysql-8.0.18-macos10.14-x86_64.dmg)</small>	下载DMG格式	Sep 20, 2019	314.0M	Download <small>MD5: 6eef8b68b4a06546b72c18d41d3d70b4 Signature</small>
macOS 10.14 (x86, 64-bit), Compressed TAR Archive <small>(mysql-8.0.18-macos10.14-x86_64.tar.gz)</small>		Sep 20, 2019	158.3M	Download <small>MD5: 5d4da97d03db45374a77a36d7e3d6866 Signature</small>
macOS 10.14 (x86, 64-bit), Compressed TAR Archive Test Suite <small>(mysql-test-8.0.18-macos10.14-x86_64.tar.gz)</small>		Sep 20, 2019	152.0M	Download <small>MD5: 8e7295fe930a11334b3aaa312ab3ee3 Signature</small>
macOS 10.14 (x86, 64-bit), TAR <small>(mysql-8.0.18-macos10.14-x86_64.tar)</small>		Sep 20, 2019	327.7M	Download <small>MD5: 648650ad09466e367e65e06681331e4 Signature</small>

We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

MySQL open source software is provided under the [GPL License](#).

◦ 安装MySQL

◦ 录屏教程如下

◦ https://video.xiaozao.org/video/MAC安装mysql703_batch.mp4

● 下载与安装 Navicat

◦ 下载Navicat

- Navicat 下载链接 <https://www.navicat.com.cn/download/navicat-for-mysql>

◦ 安装Navicat

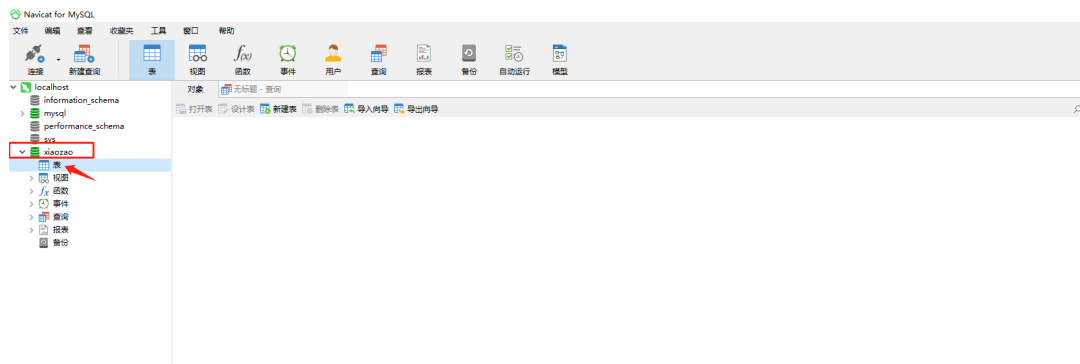
- 该环节非常简单，打开你下载navicat安装包，一直点击下一步即可！
- 勇敢的少年自己尝试吧！

◦ 打开Navicat，设置数据库

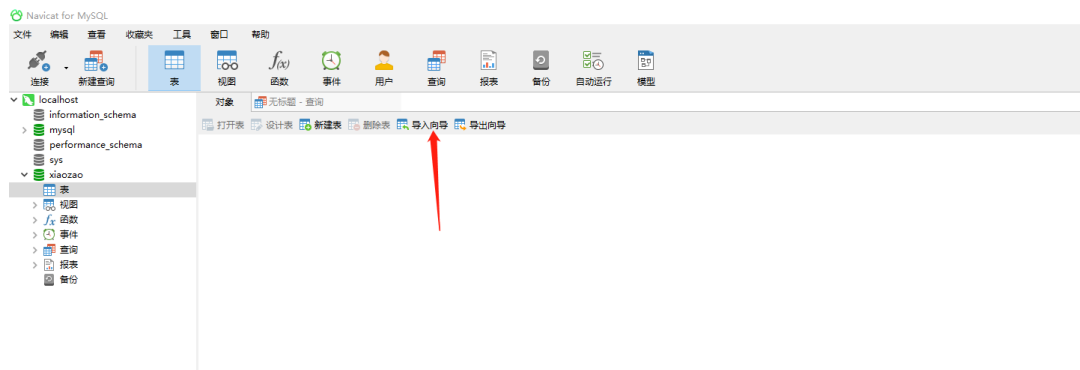
- 这一步有点难度哦~跟着老师一起操作哟！
- https://video.xiaozao.org/video/navicat数据导入mac0327_batch.mp4

◦ 导入数据

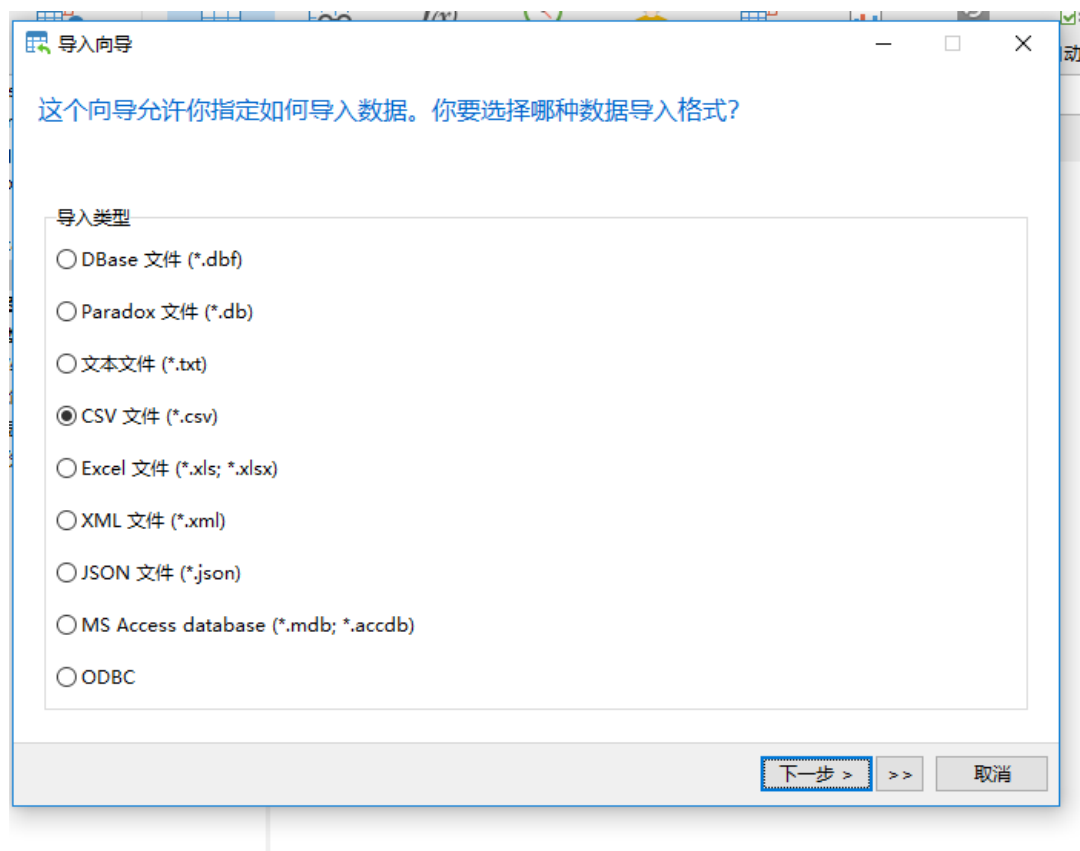
- STEP 1 点击绿色的数据库，点击表



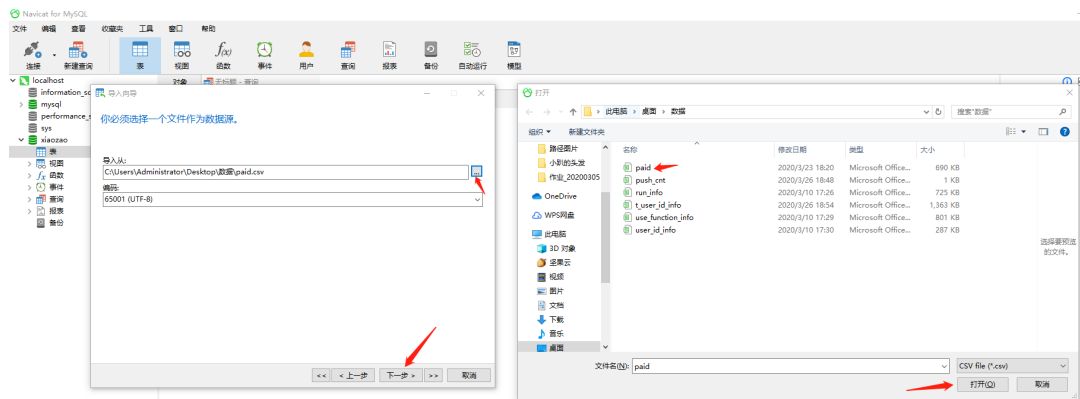
■ STEP 2 点击导入向导



■ STEP 3 选择类型-CSV文件

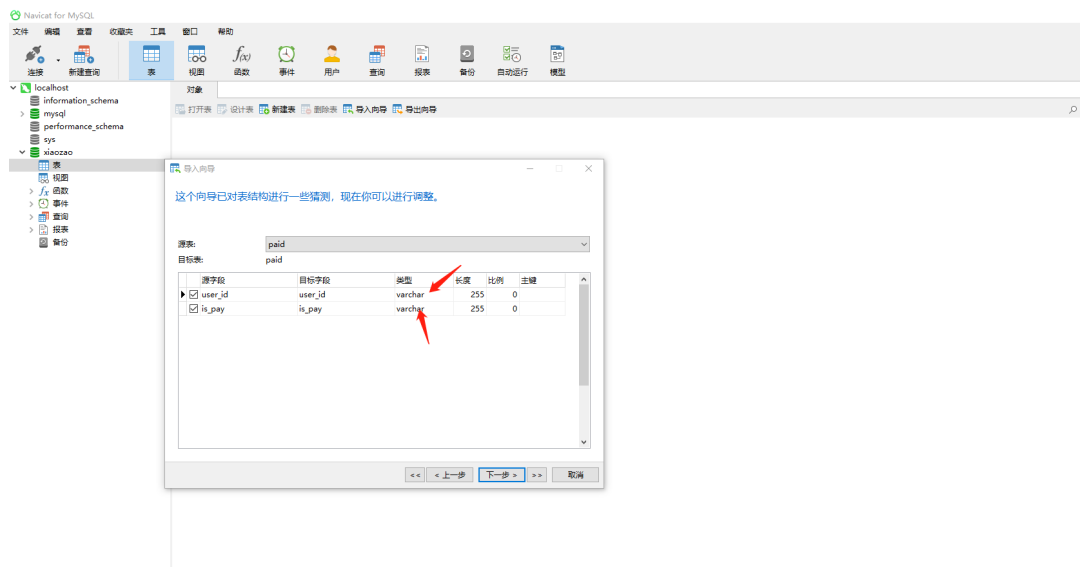


■ STEP 4 选择你需要的csv，并点击下一步



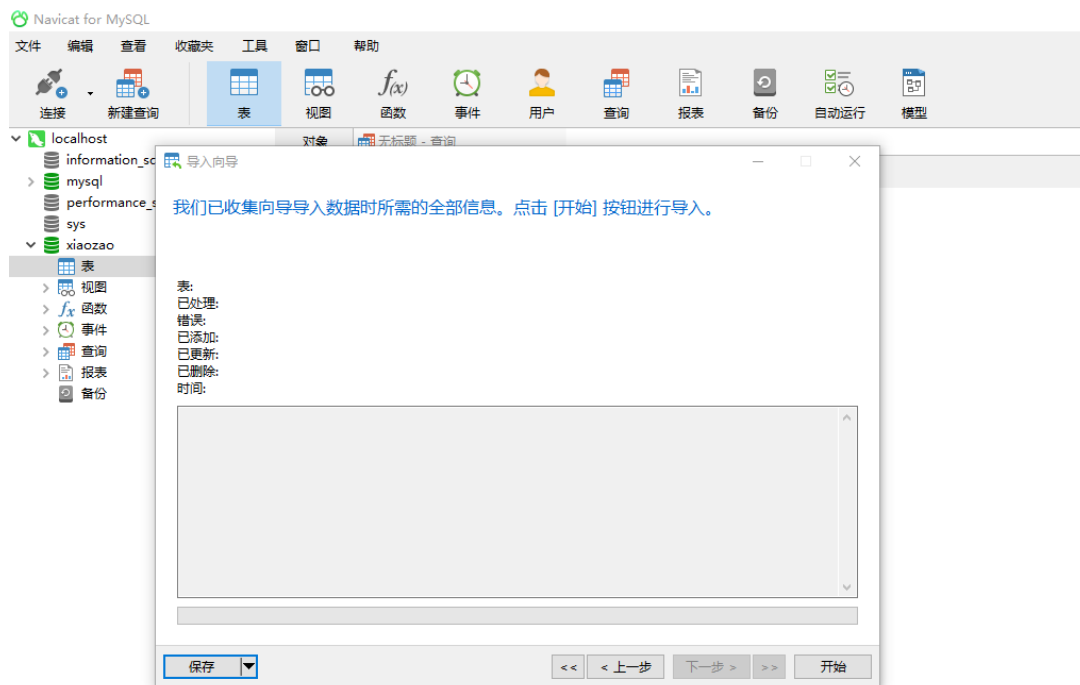
STEP 5 设置数据类型

- 之后的几个窗口，一直点击下一步，直到你看到以下画面
- 根据数据字典，调整数据类型
- 例如is_pay的数据类型为int

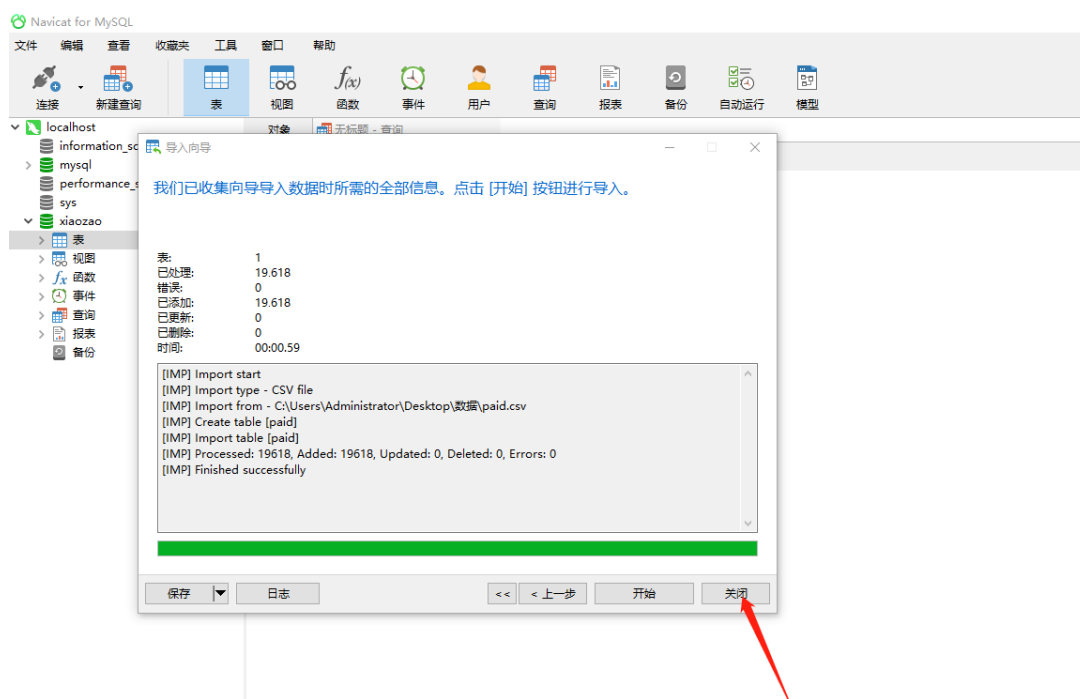


STEP 6 继续持续点击下一步

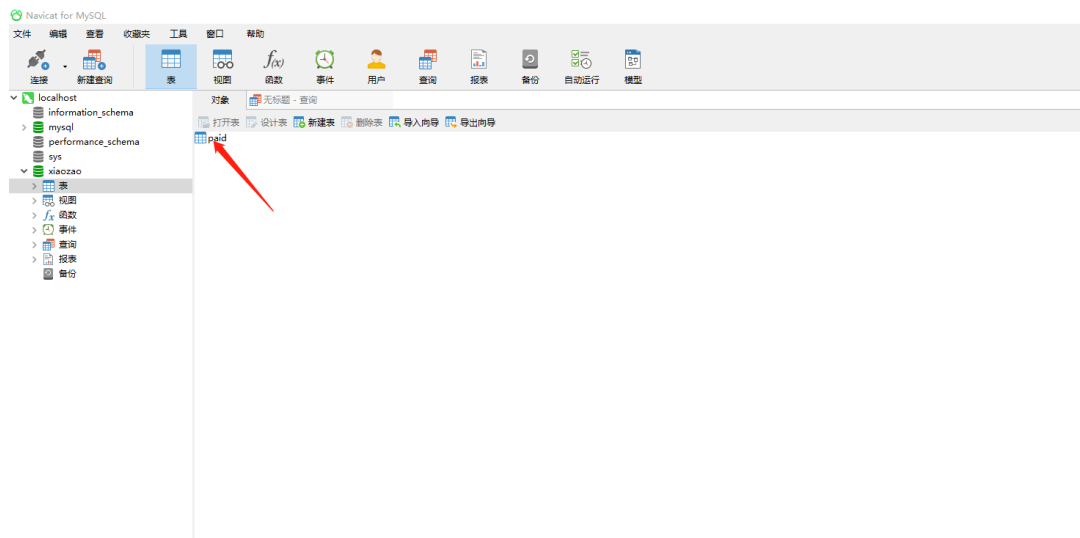
- 看到以下画面
- 点击开始就好啦！



- STEP 7 绿色进度条完成，点击关闭即可



- STEP 8 此时，你会发现数据库中有表



● STEP 9 开启查询吧！

点击新建查询，就可以输入MySQL代码啦！

