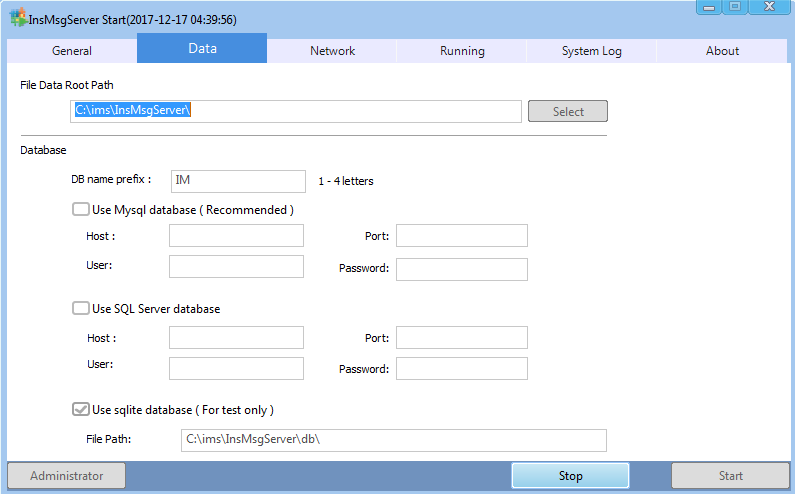
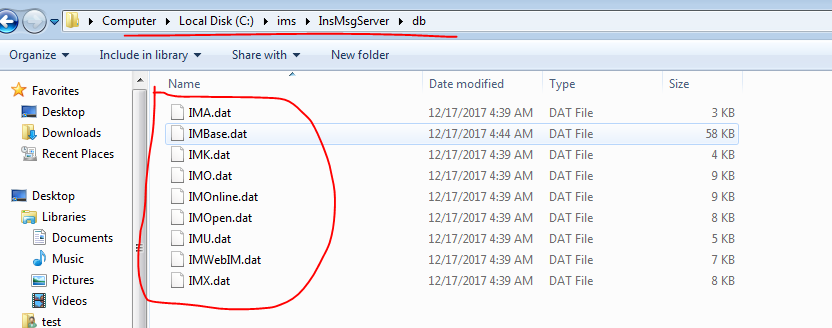
# SQLite 数据转 Mysql

InsMsgServer 3.7.6

## 当前InsMsgServer环境

以下过程在win7 sp1 x64系统下完成，如果您的系统不能运行以下相关程序，请将服务器的db/ 目录下的 IMBase.dat 文件复制到 win7 sp1 x64 系统下完成



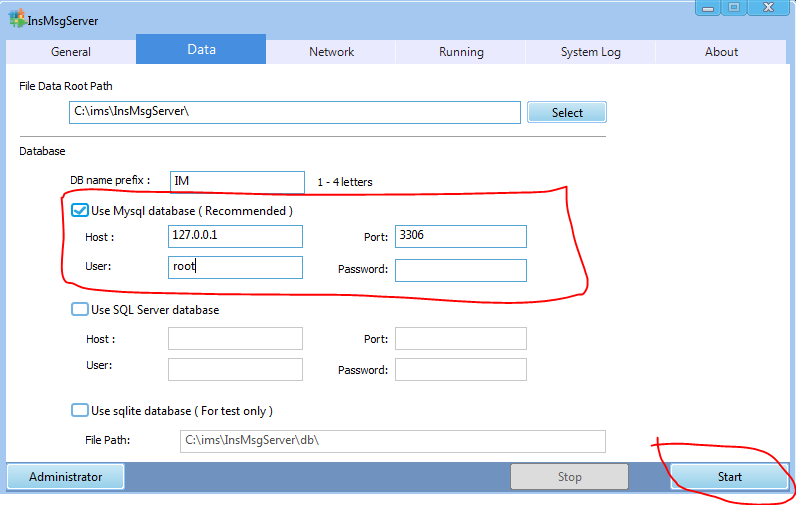


## 利用InsMsgServer生成Mysql数据库

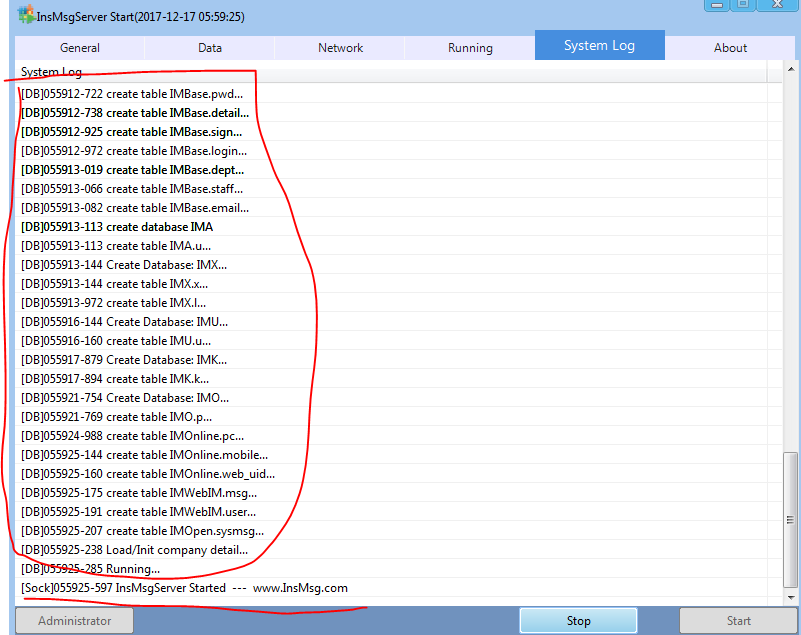
确保mysql数据库中没有IM相关库

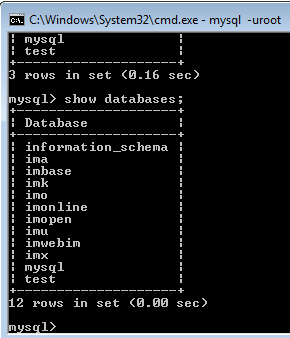


调整使用Mysql作为数据库，并点击启动

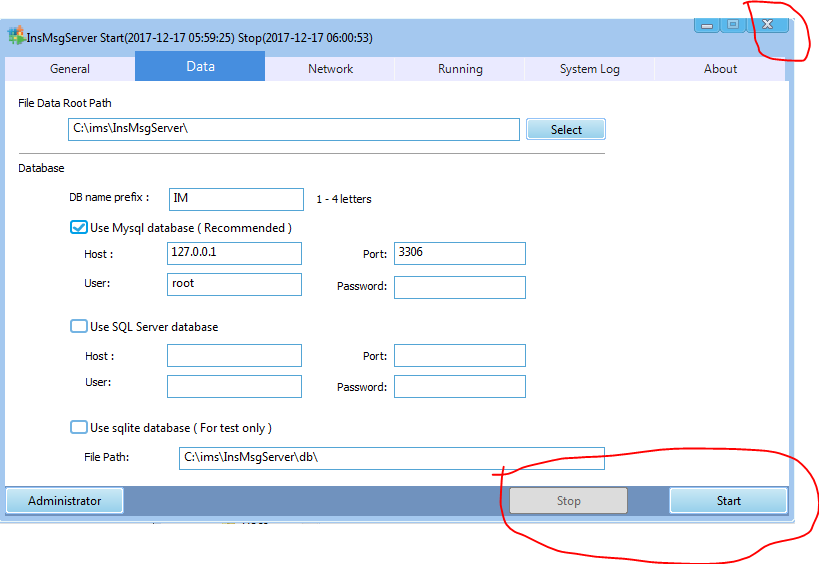


确认启动后数据库正确建立



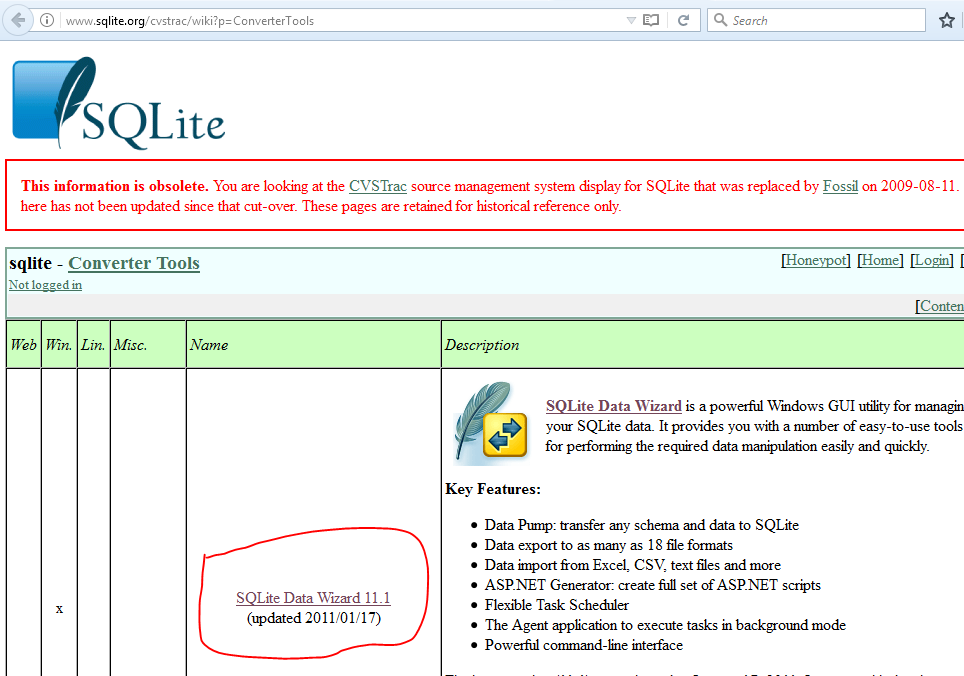


退出InsMsgServer，确保导入过程中不影响InsMsgServer运行

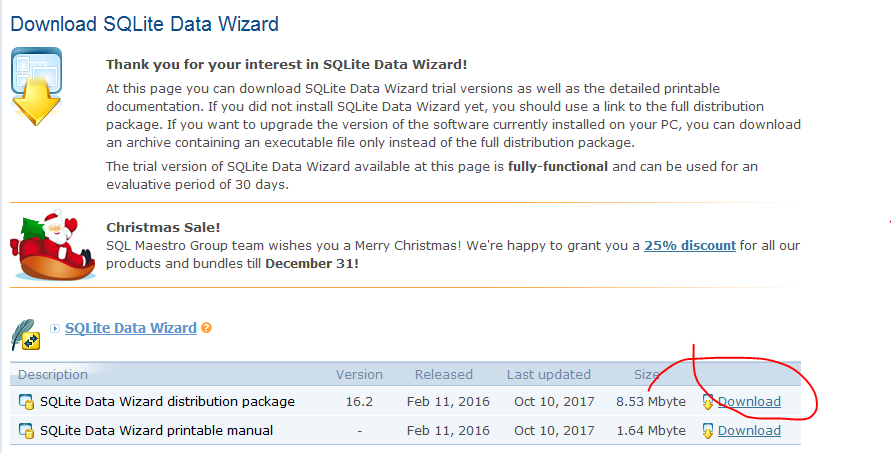


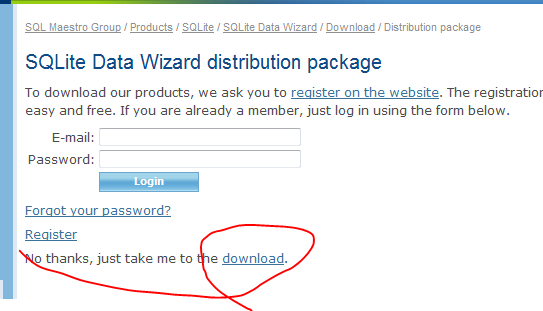
## 下载SQLite Data Wizard

地址： <http://www.sqlite.org/cvstrac/wiki?p=ConverterTools>



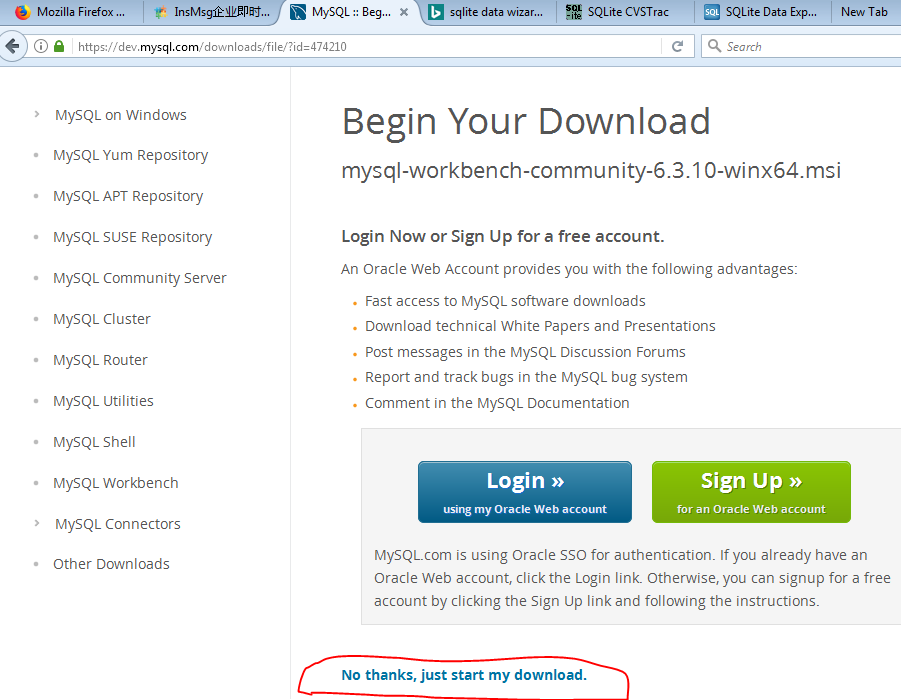


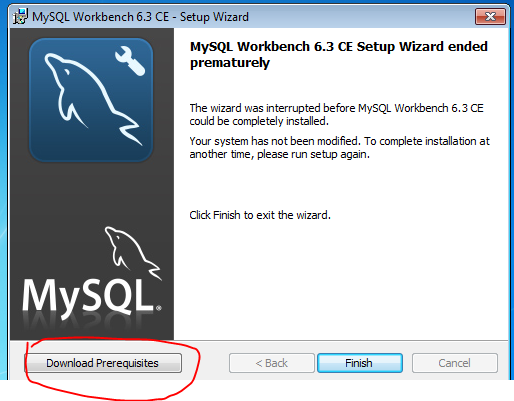


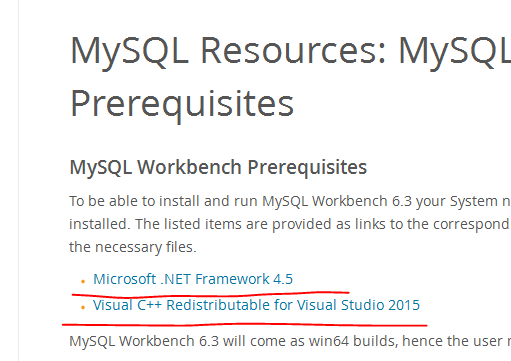


## 下载Mysql workbench

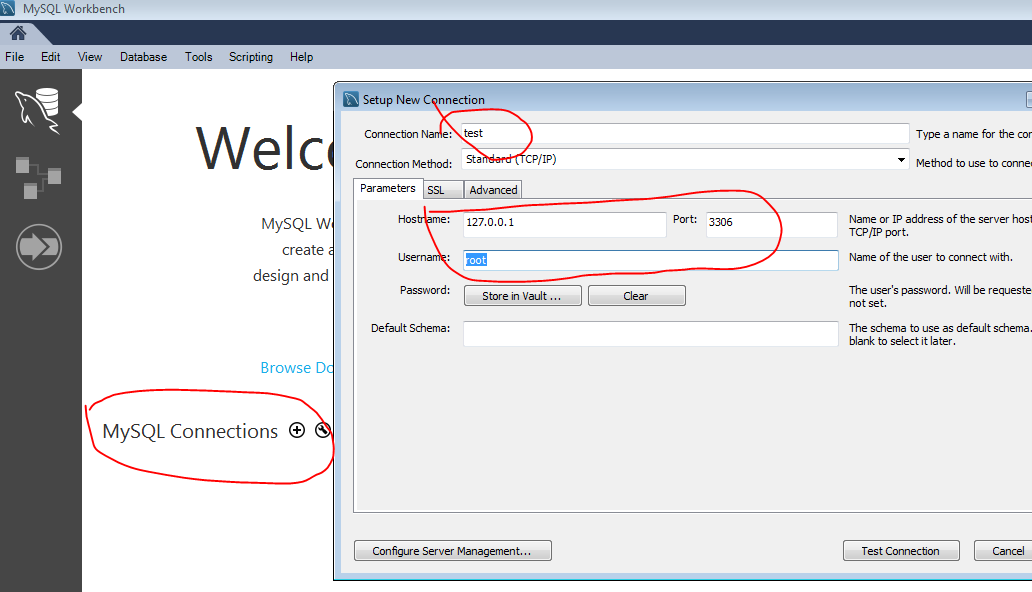
地址：<https://dev.mysql.com/downloads/file/?id=474210>





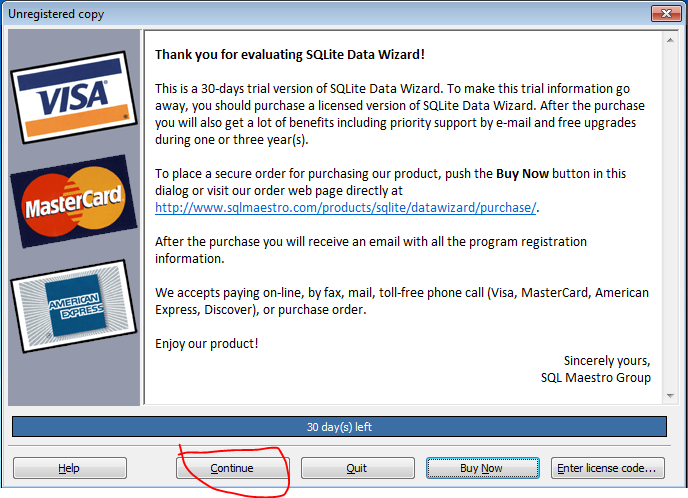


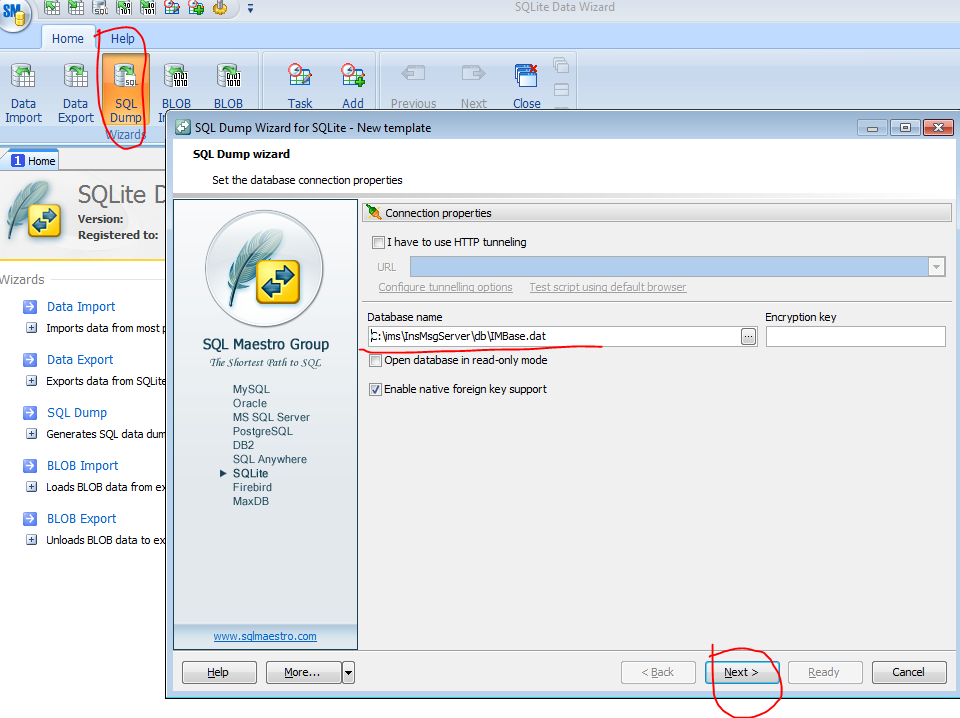
启动Mysql workbench，并增加mysql登陆记录

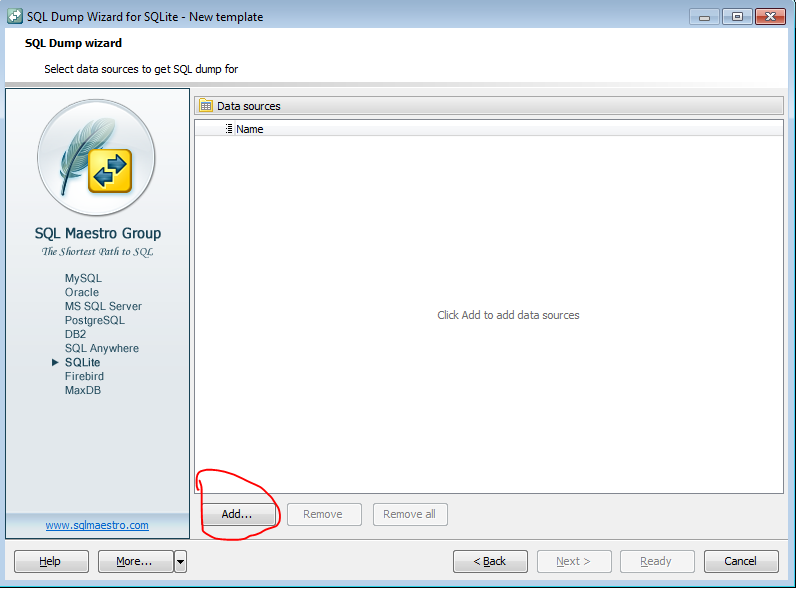


## 从SQLite导出

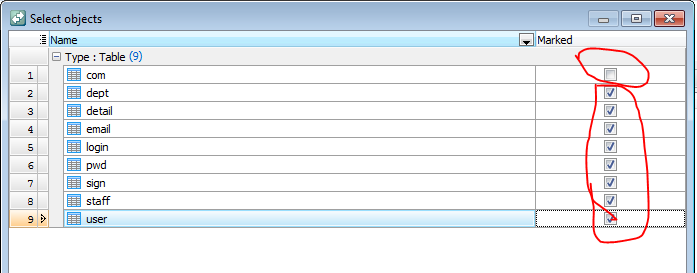
启动SQLIite data wizard

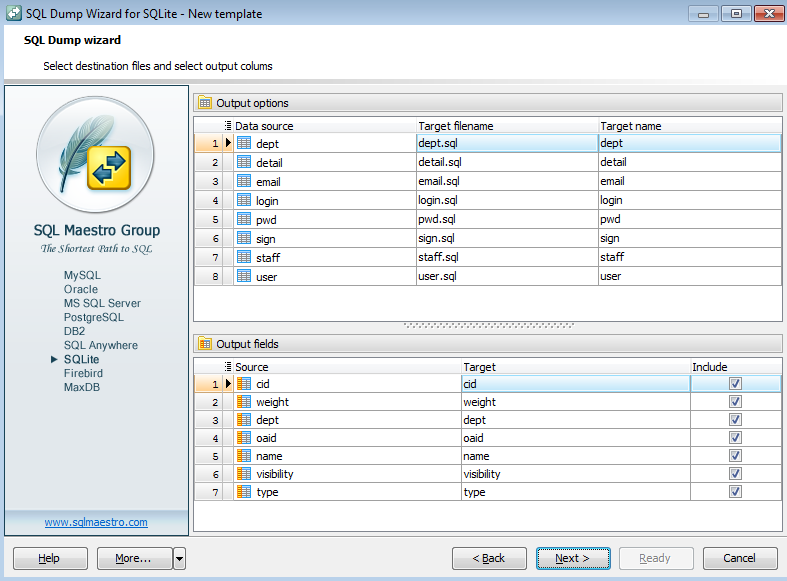




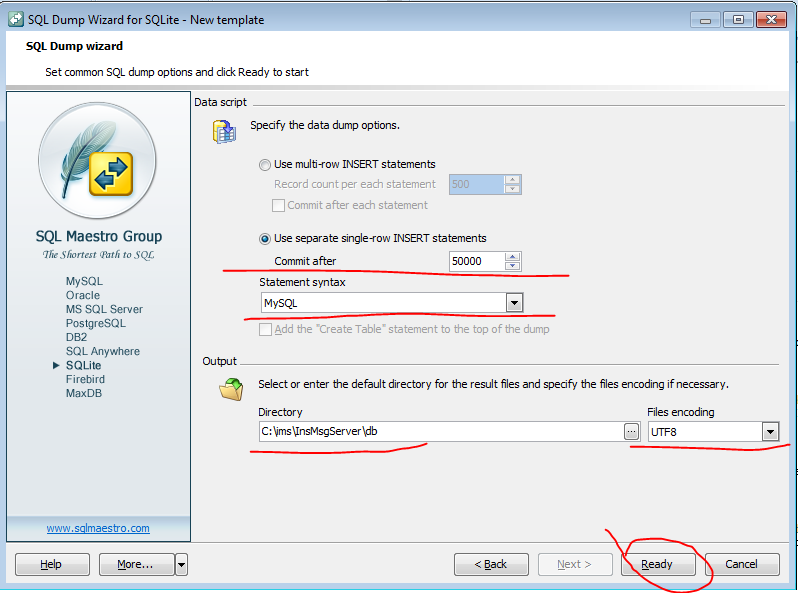


注意 IMBase.com 表不选

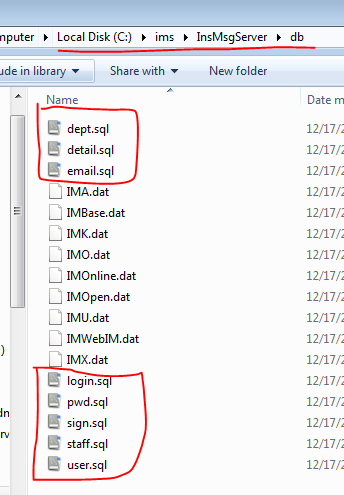




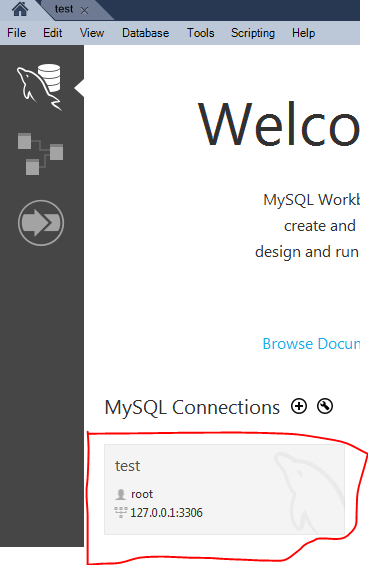
准备导出

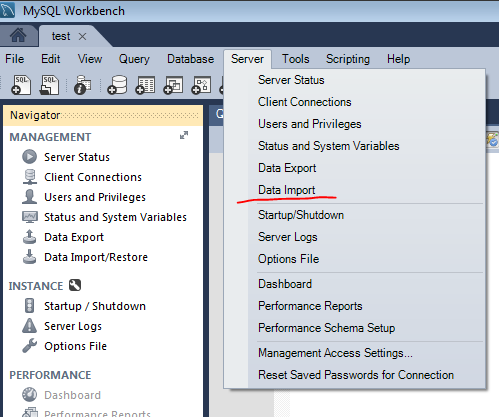


查看已经导出的文件

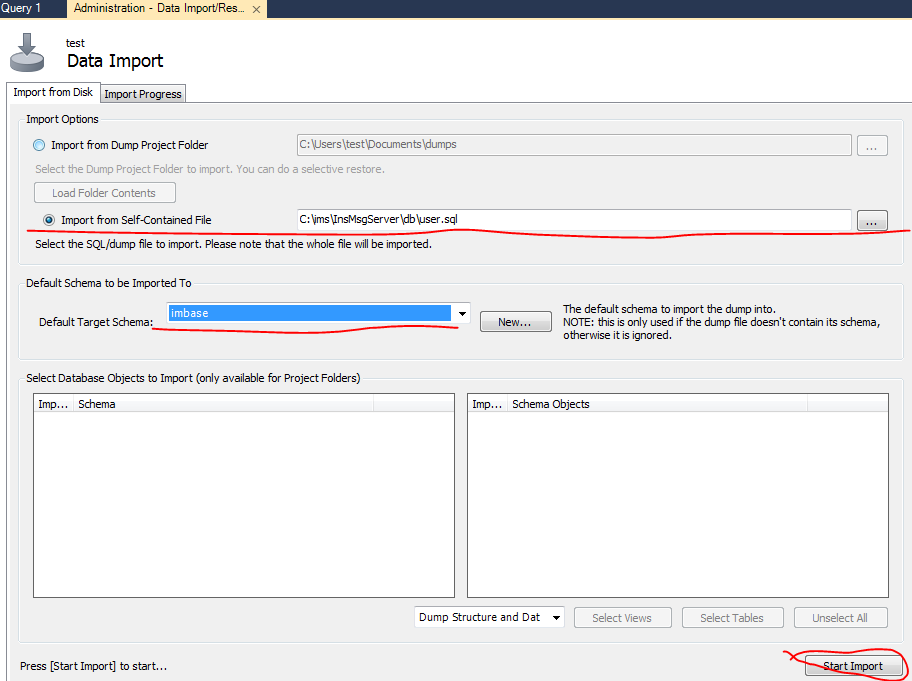


## 导入Mysql





分别导入 user.sql / detail.sql / email.sql / login.sql / pwd.sql / sign.sql / staff.sql



## 测试登陆

