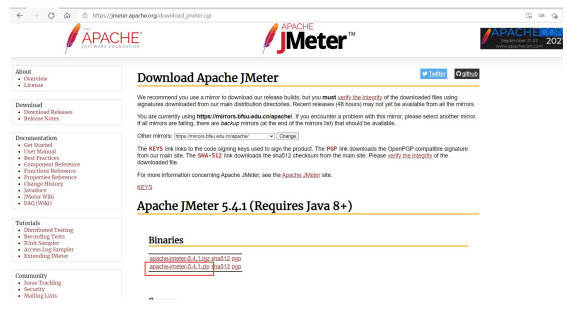
一、环境配置

① 安装 Jmeter

https://jmeter.apache.org/download jmeter.cgi



按照安装步骤安装,建议安装目录不要放在 C 盘,记下当前安装目录(环境变量: JAVA、Jmeter)

安装教程参考: https://blog.csdn.net/lfmskyl/article/details/88631190 切换中文:

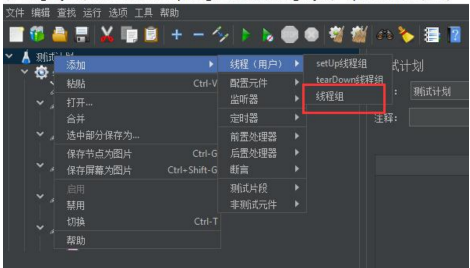
jmeter 的 bin 目下打开文件 jmeter. properties, 查找 language 把这个属性前面的#去掉并修改值为: zh_CN, 修改后的显示 language=zh_CN

37
38 #Preferred GUI language. Comment out to use the JVM default locale's language.
39 language=zh_CN
40

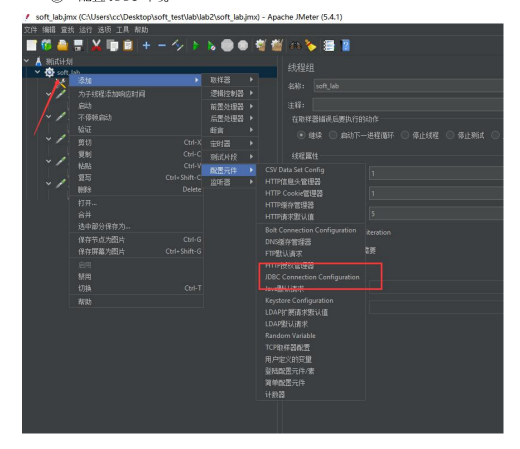
二、实验过程

① 创建线程组(soft_lab):测试计划->右键

∮ soft lab.jmx (C:\Users\cc\Desktop\soft test\lab\lab2\soft lab.jmx) - Apache JMeter (5.4.1)



② 配置 JDBC 环境



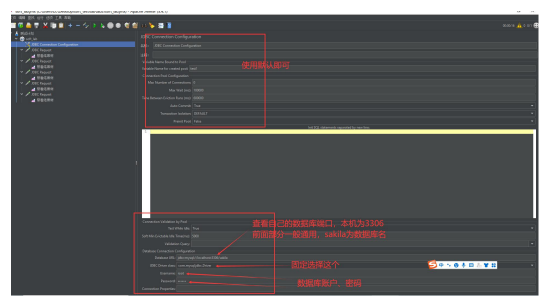
详细配置

Variable Name for created pool:自己定义,设置 Request 时使用(本机为 test1)



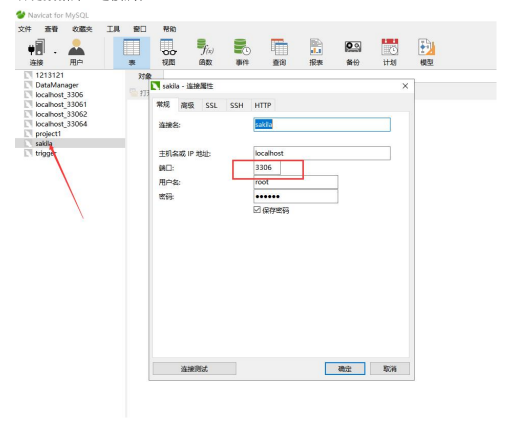
Database URL: jdbc:mysql://localhost:3306/sakila(自己修改端口)

JDBC Driver class: com.mysql.jdbc.Driver



端口查看:

右键数据库->连接属性

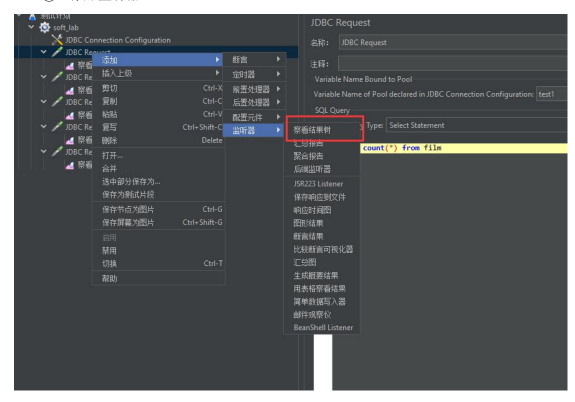


③ 创建 JDBC Request

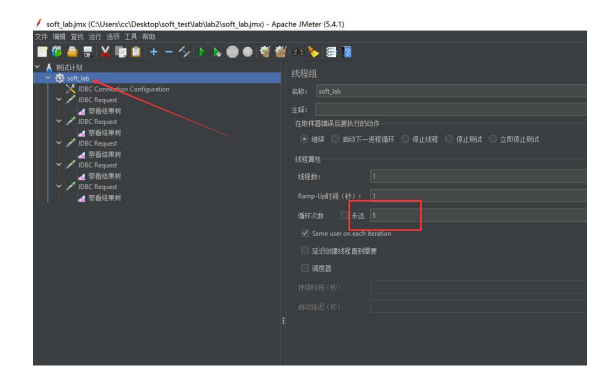
填写 Variable Name for created pool (本机为 test1)



④ 添加监听器



- ⑤ 结果管理
 - 1) 循环次数设置,点击 soft_test



2) 结果查看

点击绿色运行,运行完成后在监听器查看结果 取样器结果为时间统计一类 响应数据为查询返回的数据

