Atitit 性能与业务逻辑分析，，log4j 日志sql日志收集 打开

目录

[1.1. 打开rest http日志 1](#_Toc6462)

[1.2. 打开性能日志sql输出 1](#_Toc17596)

[1.3. 将sql带入到具体代码中 2](#_Toc27137)

## 打开rest http日志

## 打开性能日志sql输出

Tk.mybatis

使用log4j.xml调整类半天打不开sql日志。。。

换成log4j.propertis终于ok类。。

# rootLogger sh new ,,,cate is old style

# log4j.rootCategory=INFO, stdout

log4j.rootLogger=debug, stdout

# \u63A7\u5236\u53F0\u8F93\u51FA

log4j.appender.stdout=org.apache.log4j.ConsoleAppender

log4j.appender.stdout.layout=org.apache.log4j.PatternLayout

# log4j.appender.stdout.layout.ConversionPattern=%5p [%t] - %m%n

### \u8F93\u51FA\u4F4D\u7F6E ###

#log4j.appender.stdout.Target=System.out

#%d time,,,%p level %c logger

log4j.appender.stdout.layout.ConversionPattern=%d{ABSOLUTE} %5p %C - %m%n

#----spring

#log4j.logger.com.springframework=DEBUG,, stdout, spring

log4j.logger.org.springframework=info

#rest http api login

its ok...

#------------ sql loging

log4j.logger.application.dao=debug

logging.level.application.dao=debug

log4j.logger.com.xxx.mydao=DEBUG

log4j.logger.com.ibatis=DEBUG

log4j.logger.com.ibatis.common.jdbc.SimpleDataSource=DEBUG

log4j.logger.com.ibatis.common.jdbc.ScriptRunner=DEBUG

log4j.logger.com.ibatis.sqlmap.engine.impl.SqlMapClientDelegate=DEBUG

log4j.logger.java.sql.Connection=DEBUG

log4j.logger.java.sql.Statement=DEBUG

log4j.logger.java.sql.PreparedStatement=DEBUG

log4j.logger.java.sql.ResultSet=DEBUG

log4j.logger.org.apache.ibatis.logging.commons.JakartaCommonsLoggingImpl=DEBUG

log4j.logger.java.sql=DEBUG

DEBUG [main] - ooo Using Connection [com.alibaba.druid.proxy.jdbc.ConnectionProxyImpl@237c8718]

DEBUG [main] - ==> Preparing: SELECT ID,PLAY\_gROUP\_iD,NUMBER,OPEN\_tIME,DATE,PRE\_oPEN\_cODE,UPDATE\_tIME,COMPANY\_sHORT\_nAME,TOTAL\_bET\_mONEY,TOTAL\_wIN\_mONEY FROM sSC\_oPEN\_tIME WHERE ( PLAY\_gROUP\_iD = ? and NUMBER = ? ) limit ?,?

DEBUG [main] - ==> Parameters: 6(Long), 2020002(String), 0(Integer), 1(Integer)

## 将sql带入到具体代码中