**mybatis连接多个数据源成功案例**

<https://blog.csdn.net/tan554334064/article/details/52188885>

2016年08月12日 09:46:39

* 8817

1.db.properties配置文件设置

driver:com.mysql.jdbc.Driver  
f\_url:jdbc:mysql://\*\*:3306/\*\*?useUnicode=true&amp;characterEncoding=UTF-8&amp;zeroDateTimeBehavior=convertToNull  
s\_url:jdbc:mysql://\*\*:3306/\*\*?useUnicode=true&amp;characterEncoding=UTF-8&amp;zeroDateTimeBehavior=convertToNull  
user:\*\*  
pwd:\*\*

2.mybatis配置文件设置

<!-- 读取db.properties文件的内容 -->  
<util:properties id="jdbc" location="classpath:conf/db.properties"/>  
  
<!-- 配置DataSource 1-->  
<bean id="f\_dbcp" class="org.apache.commons.dbcp.BasicDataSource" destroy-method="close">  
<property name="driverClassName"

value="#{jdbc.driver}"/>  
<property name="url"

value="#{jdbc.f\_url}"/>  
<property name="username"

value="#{jdbc.user}"/>  
<property name="password"

value="#{jdbc.pwd}"/>  
</bean>  
  
<!-- 配置DataSource 2-->  
<bean id="s\_dbcp" class="org.apache.commons.dbcp.BasicDataSource" destroy-method="close">  
<property name="driverClassName"

value="#{jdbc.driver}"/>  
<property name="url"

value="#{jdbc.s\_url}"/>  
<property name="username"

value="#{jdbc.user}"/>  
<property name="password"

value="#{jdbc.pwd}"/>  
</bean>  
  
<!-- 定义SqlSessionFactory 1-->  
<bean id="f\_ssf" class="org.mybatis.spring.SqlSessionFactoryBean">  
<property name="dataSource" ref="f\_dbcp"></property>  
<property name="mapperLocations" value="classpath:mapper/UserMapper.xml"></property>  
</bean>  
  
<!-- 定义SqlSessionFactory 2-->  
<bean id="s\_ssf" class="org.mybatis.spring.SqlSessionFactoryBean">  
<property name="dataSource" ref="s\_dbcp"></property>  
<property name="mapperLocations" value="classpath:mapper/ReceiptMapper.xml"></property>  
</bean>

注：定义2个MapperScannerConfigurer 时要保证两个映射dao接口不能处于同一个包下。不然会发生找不到第二个dao接口方法异常  
<!-- 定义MapperScannerConfigurer 1 -->  
<bean id="f" class="org.mybatis.spring.mapper.MapperScannerConfigurer">  
<property name="sqlSessionFactoryBeanName" value="f\_ssf"></property>  
<property name="basePackage" value="\*\*"></property>  
</bean>  
  
<!-- 定义MapperScannerConfigurer 2 -->  
<bean id="s" class="org.mybatis.spring.mapper.MapperScannerConfigurer">  
<property name="sqlSessionFactoryBeanName" value="s\_ssf"></property>  
<property name="basePackage" value="\*\*"></property>  
</bean>

3.mapper配置文件设置

数据源1

<?xml version="1.0" encoding="UTF-8"?>  
<!DOCTYPE mapper PUBLIC "-//ibatis.apache.org//DTD Mapper 3.0//EN"        
 "http://ibatis.apache.org/dtd/ibatis-3-mapper.dtd">  
<mapper namespace="接口映射位置">  
  
<insert id="saveEnt" parameterType="\*\*">  
insert into   
trans\_receive  
(   
\*\*  
)   
values  
(  
\*\*  
)  
</insert>  
  
</mapper>

数据源2

<?xml version="1.0" encoding="UTF-8" ?>    
<!DOCTYPE mapper PUBLIC "-//ibatis.apache.org//DTD Mapper 3.0//EN"        
 "http://ibatis.apache.org/dtd/ibatis-3-mapper.dtd">  
<mapper namespace="接口映射位置">  
  
<select id="findById" parameterType="string" resultType="\*\*">  
select \* from   
\*\*  
where   
\*\*  
</select>  
  
  
</mapper>

注：带\*\*需要自行修改

[](https://blog.csdn.net/qq_36911595)

#### [qq\_36911595](https://blog.csdn.net/qq_36911595)

2018-04-17 17:05#4楼

[回复](https://blog.csdn.net/tan554334064/article/details/52188885#reply)

* 按照你的配置加一点修改，成功连接到两台不同Ip的数据库，太有用了，感谢分享

[](https://blog.csdn.net/sycamoretreev5)

#### [sycamoretreev5](https://blog.csdn.net/sycamoretreev5)

2018-01-09 14:59#3楼

[回复](https://blog.csdn.net/tan554334064/article/details/52188885#reply)

* 感谢博主，成功了

[](https://blog.csdn.net/qq_28197211)

#### [qq\_28197211](https://blog.csdn.net/qq_28197211)

2017-12-19 13:55#2楼

[回复](https://blog.csdn.net/tan554334064/article/details/52188885#reply)

* 按照你的配置，可以连接两个数据库。  
  好人一生平安。

[](https://blog.csdn.net/gplihf)

#### [gplihf](https://blog.csdn.net/gplihf)

2017-09-15 17:34#1楼

[回复](https://blog.csdn.net/tan554334064/article/details/52188885#reply)

* 按照你的配置，启动后报ERROR: relation &quot;t\_student&quot; does not exist