**第二节 MyBatis的项目升级**

2016年3月2日 星期三

09:13

计算机生成了可选文字:
<select " parameterType="string" result Type 
select 
<include 
from sys user 
where user name like #{userName 
</select> 
"string" 
result Type 
"com. shxt. model . User 
"com. shxt. model . User 
<select id="ListByUserName02" parameterType 
select 
<include 
from sys user 
where user name like 
</select> 
<select id="ListByUserName03" parameterType 
select 
<include 
from sys user 
where user name like ${userName} 
</select> 
"com. shxt.modeL. User" result Type 
"com. shxt. model . User 
<select id="ListByUserName04" parameterType="map" shxt.modeL. 
select 
<include 
from sys user 
where user name like ${haha} 
</select> 
# {map * 

添加日志

计算机生成了可选文字:
1 # Global logging configuration 
debug info warning error 
3 log4j . rootLogger=info, stdout 
4# MyBatis 10 
i uration... 
3 
4 
1 0" encoding="UTF-8"?> 
TYPE mapper 
//mybatis.org//DTD Mapper 3.0//EN" 
PUBLIC 
"http : //mybatis.or dtd 
batis-3-mapper.dtd"> 
com.shxt model. 
é<mapper namespac 
5 log4j . logger com.shxt ebug 
6 #10g4j . logger.com.hanpang.framework. rbac . 
menu . 
7 #10g4j . logger.com.hanpang.framework. rbac . role . 
8 #10g4j . logger.com.hanpang.framework. rbac . 
user. 
9 
mapper. MenuMap 
mapper . RoleMap 
mapper. UserMap 
68 
7 
8 
9 
<sql id="user_sqL 
user id userld, 
account, 
password pwd, 

请查询姓林的并且状态为1的用户信息

Map<String,Object> map = new HashMap<String, Object>();

map.put("name", "林");

map.put("status", "1");

List<User> userList = sqlSession.selectList(User.class.getName()+".listByNameStatus",map);**//namespace+"."+id的方式**

<select id="listByNameStatus" parameterType="map" resultType="com.shxt.model.User">

select

<include refid="user\_sql"/>

from sys\_user

where user\_name like concat(#{name},'%') and status=#{status}

</select>

请查询id大于2 并且 小于 10的数据集合

计算机生成了可选文字:
<select " parameterType="map" result Type 
select 
<include 
from sys user 
where user id &gt; #{idl} and user id #{id2} 
"com. shxt. model . User 
"com. shxt. model . User 
</select> 
<select parameterType="map" 
[CDATA[ 
select 
user id userld, 
account, 
password pwd, 
user name userName, 
status 
from sys user 
where user id #{idl} and user id < 
result Type 
</select> 
<select parameterType 
select 
<include 
from sys user 
"map ' 
#{id2} 
resultType="com. shxt. model . User 
where user id between #{idl} and #{id2} 
</select> 

//----------------------------------------------------**加载属性文件**----------------------------------------------------------------------------

计算机生成了可选文字:
Referenced Libraries 
my ba tis -3.3.Oja r 
my sq -connector -Java -5. 
log4j r 
shxt 
log4j -12.17 ja r 
mybatis-3.3.Ojar 
mysq -connector -Java -5 
com.shxt.model 
config 
idbc.propertiesl 
C) log4J.properties 
mybatis-config.xml 
'RE System Library [JavaS 
lib 
log4j -12.17 ja r 
mybatis-3.3.Ojar 
mysq -connector -Java -5 
LJ myoatls-conng.xml 
1 Kml 0" encoding="UTF-8"?> 
2 )OCTYPE configuration 
3 'UBLIC 
//mybatis.org//DTD Config 3.0//EN" 
4 "http://mybatis.org/dtd/mybatis-3-config.dtd"> 
6 
7 
16 
17 
18 
19 
<properties resource= 'con i / • dbc. ro erties 
<environment 
ronment "development 
e-- ACID 
<transactionManager type="JDBC" / > 
dataSource type="POOLED"> 
CJ JCOc.propertles 
1 shxt.driver=com. 
2 shxt. 
3 shxt . username=ro 
shxt. pwd=shxt 
5 
iäij $ 
RhP*äJüä5fi, 
"driver" valu 
<property name 
<property " value 
'username" va 
<property name 
'password" va 
<property name 
</dataSource> 
</environment> 
</environments> 
"${shxt. driver}" / > 
{shxt. urL}" / > 
ue= "${shxt. username 
ue="${shxt.pwd}" / > 

封装的MyBatisUtils工具类

计算机生成了可选文字:
import org.apache.ibatis.session.Sq1SessionFactory; 
import org.apache.ibatis.session.Sq1SessionFactoryBui1der; 
@author 
public class MyBatisUti1s { 
private 
private static Sq1SessionFactory sqLSessionFactory null; 
private static final String PATH = "mybatis-config. xm1 // 
static{/ 
InputStream inputStream; 
try { 
Resou rces . getResourceAsStream(PA TH) ; 
inputStream 
sqLSessionFactory new Sq1SessionFactoryBui1der() . build(inputStream) ; 
} catch (Exception e) { 
System. out. print , : "+e . getMessage()) ; 
@return 
public static Sq1Session getSq1Session(){ 
return sqLSessionFactory. openSession(); 
*iiSq1Session 
@param sq1Session 
public static void closeSq1Session(Sq1Session sq1Session){ 
if(sq1Session ! =null) sq1Session . close() ; 

如何简单使用junit4的单元测试，简单使用而已