Atitit mybatis模块v3 s61

/honurse/test/mybatistestpak

Minienv

Result pretty print

package com.attilax.orm.mybatis;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.List;

import java.util.Map;

import org.apache.ibatis.session.SqlSession;

//import org.apache.zookeeper.common.PathUtils;

//import org.jdom.Document;

//import org.jdom.Element;

//import org.jdom.JDOMException;

//import org.jdom.input.SAXBuilder;

//

//import com.cnhis.cloudhealth.clidoctorweb.gzip.PathUtil;

import com.google.common.collect.Maps;

//import cn.freeteam.util.MybatisSessionFactory;

public class MybatisUtil\_core {

public static void main(String[] args) throws SQLException {

//t2();

// String cfg = "C:\\0wkspc\\移动医疗源码\\移动医护\\移动护士站\\honurse\\src\\com\\mbmed\\nurse\\vaf2\\mapper\\Vaf2Mapper.xml";

// String sql = getMybaticsCfgedSqlBysqlid(cfg, "getBinliFiletype");

}

// private static void t2() throws SQLException {

// String sqlid = "adviceSousuo\_kucui";

// String cfg = "C:\\0wkspc\\clinical\\src\\main\\java\\com\\cnhis\\cloudhealth\\clinical\\clidoctor\\clischemedefine\\mapper\\CliSchemeDefineMapper.xml";

// cfg = "C:\\0wkspc\\clinical\\src\\main\\java\\com\\cnhis\\cloudhealth\\clinical\\clidoctor\\lucence\\mapper\\lucenceMapper.xml";

// String s = getMybaticsCfgedSqlBysqlid(cfg, "queryDoctorAdviceList1");

//

// Map m = Maps.newHashMap();

// m.put("corporationid", -5);

// m.put("bck01", 1);

// m.put("yiyuanid", 1);

//

// String trueSql = getTrueSql(s, m);

// System.out.println(trueSql);

//

// Statement Statement1 = getStt();

// long startTime = System.currentTimeMillis();

// ResultSet rs1 = Statement1.executeQuery(trueSql);

// long endTime = System.currentTimeMillis();

// long excTime = (long) (endTime - startTime);

// System.out.println(excTime);

// }

Connection conn;

// public Connection get\_conn() {

//

// SqlSession session = getSqlSession();

// conn = session.getConnection();

//return conn;

//

// }

// protected static Statement getStt() {

//

// SqlSession session = getSqlSession();

// Connection conn = session.getConnection();

//

// Statement st = null;

// try {

// conn.setAutoCommit(true);

// st = conn.createStatement();

// } catch (SQLException e1) {

// // TODO Auto-generated catch block

// e1.printStackTrace();

// }

//

// return st;

// }

// private static SqlSession getSqlSession() {

// MybatisSessionFactory.CONFIG\_FILE\_LOCATION = "/com/attilax/db/mybatisutil/mybatis\_postgresql.xml";

// SqlSession session = MybatisSessionFactory.getSession();

// return session;

// }

public static String getTrueSql(String sql, Map<String, Object> m) {

for (Map.Entry entry : m.entrySet()) {

String key = (String) entry.getKey();

key = key.trim();

System.out.println(key + ":" + entry.getValue());

if(key.toLowerCase().equals("vaf01"))

System.out.println("D");

String valueByTypeinSql = getValueByTypeinSql(entry.getValue());

sql = sql.replaceAll("\\#\\{" + key + "\\}", valueByTypeinSql);

sql = sql.replaceAll("\\$\\{" + key + "\\}", valueByTypeinSql);

}

return sql;

}

private static String getValueByTypeinSql(Object value) {

if (value.getClass() == String.class)

return "'" + value.toString() + "'";

if (value.getClass() == Integer.class)

return value.toString();

return value.toString();

// throw new RuntimeException("getValueByTypeinSql:: value not jude type");

}

public static String getTrueSql\_notValTypeConvert\_rawMode(String sql, Map<String, Object> m) {

for (Map.Entry entry : m.entrySet()) {

String key = (String) entry.getKey();

key = key.trim();

System.out.println(key + ":" + entry.getValue());

if(key.toLowerCase().equals("vaf01"))

System.out.println("D");

sql = sql.replaceAll("\\#\\{" + key + "\\}", entry.getValue().toString());

sql = sql.replaceAll("\\$\\{" + key + "\\}", entry.getValue().toString());

}

return sql;

}

// private static String getMybaticsCfgedSqlBysqlid(String f, String sqlid) {

// // TODO Auto-generated method stub

//

// SAXBuilder builder = new SAXBuilder(false);

//

// Document doc;

// try {

// doc = builder.build(f);

// } catch (JDOMException | IOException e) {

// throw new RuntimeException(e);

// }

//

// Element books = doc.getRootElement();

//

// List<Element> definitions\_eles = books.getChildren("select");

// for (Element e : definitions\_eles) {

// System.out.println(e.getAttribute("id"));

// if (e.getAttribute("id").getValue().equals(sqlid))

// return e.getText();

// }

//

// // Element process\_ele=books.getChild("process");

//

// // System.out.println(process\_ele.getAttributeValue("deadlineLimit"));

//

// System.out.println("--f");

// return sqlid;

//

// }

}