Atitis mybatis的功能api扩展总结

目录

[1. MybatisAdvUtil 1](#_Toc30921)

[1.1. 根据session得到所有配置 1](#_Toc7726)

[1.2. Configuration1.getMappedStatement(sttID) 1](#_Toc13759)

[1.3. 根据语句id得到sql 1](#_Toc5758)

[1.4. 得到解析后的sql 2](#_Toc479)

[1.5. getXmlPath 2](#_Toc19214)

# MybatisAdvUtil

## 根据session得到所有配置

SqlSession conn = MybatisUtil.*getConn*();

// Configuration Configuration1 = checkSqlValds(conn);

Configuration Configuration1=conn.getConfiguration();

## Configuration1.getMappedStatement(sttID)

## 根据语句id得到sql

**private** **static** String getSqlBoundDefine(SqlSession conn, String sttID) {

Configuration Configuration1 = conn.getConfiguration();

// Configuration1.addLoadedResource(resource);

// Configuration1.

MappedStatement MappedStaement1 = Configuration1.getMappedStatement(sttID);

DynamicSqlSource DynamicSqlSource1 = (DynamicSqlSource) MappedStaement1.getSqlSource();

// DynamicSqlSource1.

String fldname = "rootSqlNode";

SqlNode SqlNode1 = (SqlNode) *getFldValRE*(DynamicSqlSource1, "rootSqlNode");

MixedSqlNode MixedSqlNode1 = (MixedSqlNode) SqlNode1;

List li = (List) *getFldValRE*(MixedSqlNode1, "contents");

// StaticTextSqlNode <String,TextSqlNode> <TextSqlNode>

Object r = li.stream().reduce("", (s, o) -> {

String string = "";

**try** {

string = *getFldVal*(o, "text").toString();

} **catch** (NoSuchFieldException | IllegalAccessException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

**return** s + string;

});

**return** r.toString();

}

## 得到解析后的sql

**private** **static** String getSqlBound(SqlSession conn,String sttID) {

Configuration Configuration1=conn.getConfiguration();

MappedStatement MappedStaement1= Configuration1.getMappedStatement(sttID);

String sqlBound = MappedStaement1.getSqlSource().getBoundSql(**null**).getSql();

**return** sqlBound;

}

## getXmlPath

// mapper/ veDao.xml

**private** **static** String getXmlPath(SqlSession conn, String sttID) **throws** Exception {

Configuration Configuration1 = conn.getConfiguration();

// Configuration1.addLoadedResource(resource);

// Configuration1.

MappedStatement MappedStaement1 = Configuration1.getMappedStatement(sttID);

// DynamicSqlSource1

**return** MappedStaement1.getResource();

// String sqlBound = MappedStaement1.getSqlSource().getBoundSql(null).getSql();

// return sqlBound;

}