Atitit fun ast解析 druid vs jsqlparser

目录

[1.1. druid SQLMethodInvokeExpr 1](#_Toc28108)

[1.2. Jsqlparser Function 2](#_Toc32419)

## druid SQLMethodInvokeExpr

package com.alibaba.druid.sql.ast.expr;  
  
import com.alibaba.druid.sql.SQLUtils;  
import com.alibaba.druid.sql.ast.SQLDataType;  
import com.alibaba.druid.sql.ast.SQLExpr;  
import com.alibaba.druid.sql.ast.SQLExprImpl;  
import com.alibaba.druid.sql.ast.SQLObject;  
import com.alibaba.druid.sql.ast.SQLReplaceable;  
import com.alibaba.druid.sql.dialect.oracle.visitor.OracleASTVisitor;  
import com.alibaba.druid.sql.visitor.SQLASTVisitor;  
import com.alibaba.druid.util.FnvHash;  
import java.io.Serializable;  
import java.util.ArrayList;  
import java.util.Iterator;  
import java.util.List;  
  
public class SQLMethodInvokeExpr extends SQLExprImpl implements SQLReplaceable, Serializable {  
 private static final long serialVersionUID = 1L;  
 private String name;  
 private SQLExpr owner;  
 private final List<SQLExpr> parameters = new ArrayList();  
 private SQLExpr from;  
 private SQLExpr using;  
 private SQLExpr \_for;  
 private String trimOption;  
 private long nameHashCode64;  
  
 public SQLMethodInvokeExpr() {  
 }

## Jsqlparser Function

package net.sf.jsqlparser.expression;  
  
import net.sf.jsqlparser.expression.operators.relational.ExpressionList;  
  
public class Function implements Expression {  
 private String name;  
 private ExpressionList parameters;  
 private boolean allColumns = false;  
 private boolean distinct = false;  
 private boolean isEscaped = false;