

【设计】各种汇总结果

Friday, May 25, 2018 11:26 AM

The image is a screenshot of an IDE interface. On the left, a list of aggregation functions is shown: 无, 平均, 计数, 非重复计数, 最大, 最小, and 总和. Yellow lines connect these labels to specific files in the project structure and to methods in a class. The project structure in the center shows a package named `dbi.analyzer` containing several Java files, with `analyzerUtils.java` highlighted. On the right, a code editor displays Java code for `analyzerUtils`, showing two static methods that return `DBIResultSe` objects. The code includes comments in Chinese. Below the code editor, a 'Navigator' window shows the 'Members' of the `analyzerUtils` class, listing methods like `getAllColumnSpecies`, `findDistinctValues`, `getMaxiumValues`, `getMiniumValues`, `getAverangeValues`, `getAllColumnSum`, `getDistinctValuesCount`, `getColumnValues`, and `main`. The bottom of the image shows a footer with the text 'ns of Service | Privacy P'.

无

平均

计数

非重复计数

最大

最小

总和

resetpassword.jsp

signin.jsp

signup.jsp

Source Packages

dbi.analyzer

AutoAnalyzer.java

Chart.java

ChartOption.java

CustomizeAnalyzer.java

CustomizeJob.java

analyzerUtils.java

chartsHelper.java

servletGetAutoAnalysisResult.java

servletGetCustomAnalyzerResult.java

servletGetTableFields.java

dbi.db.adaptor

dbi.localization

Navigator X

Members

<empty>

analyzerUtils

217

218

219

220

245

246

247

248

249

250

271

272

* 获取给定表的给定列的

* 返回值: DBIResultSe

*/

public static DBIResu

/**

* 获取给定表的给定列的

* 返回值: DBIResultSe

*/

public static DBIResu

dbconfig

dbhelper

getAllColumnSpecies

findDistinctValues

getMaxiumValues

getMiniumValues

getAverangeValues

getAllColumnSum

getDistinctValuesCount

getColumnValues

main

dbi.analyzer.analyzerUtils

ns of Service | Privacy P