

IndexFilterImpl - IndexInit indexInit: Map sensitiveWordMap; static int minMatchTYpe = 1 static int maxMatchType = 2; + boolean isContaintSensitiveWord(String txt,int matchType); + Set < String > getSensitiveWord(String txt , int matchType); String replaceSensitiveWord(String txt,int matchType,String replaceChar); + String getReplaceChars(String replaceChar,int length); + int CheckSensitiveWord(String txt,int beginIndex,int matchType); IndexFilter + boolean isContaintSensitiveWord(String txt,int matchType);

+ Set < String > getSensitiveWord(String txt , int matchType);

String replaceSensitiveWord(String txt,int matchType,String replaceChar);
+ String getReplaceChars(String replaceChar,int length);
+ int CheckSensitiveWord(String txt,int beginIndex,int matchType);

DataProcessingServiceImpl - OriginaldataService originaldataService; - IndexFilterImpl indexFilterFirstClass; - IndexFilterImpl indexFilterSecondClass; + int DataGo() + Set < String > FirstGo(String companyinfo) + Set < String > SecondGo(String companyinfo) **DataProcessingService** + int DataGo() + Set < String > FirstGo(String companyinfo) + Set < String > SecondGo(String companyinfo)