提升稳定性 跨进程调用的实现

Pay2024

public class t {  
  
 public static void main(String[] args) {  
 System.*out*.println(*GREEN* + "This is green text!" + *RESET*);  
 System.*out*.println(*YELLOW* + "This is yellow text!" + *RESET*);  
  
 // System.out.println(generateFileNameByDatetime());  
//  
 // System.out.println(execFunByNewPrcs( "generateFileNameByDatetime",null));  
 // Object x = execFunByNewPrcsV2("writeFile2024", "fname222", "ttt ");  
 Object x = *execFunByNewPrcsX*("utils.Util2025","generateFileNameByDatetime");

FUN execFunByNewPrcsX ( [

"generateFileNameByDatetime"

]

)

execFunByNewPrcsX#ProcessBuilderPrms: ["java","-cp","C:\\0oprj\\pay2024\\target\\classes;C:\\Users\\uuu\\.m2\\repository\\com\\alibaba\\fastjson\\1.2.83\\fastjson-1.2.83.jar;C:\\Users\\uuu\\.m2\\repository\\com\\google\\guava\\guava\\28.1-jre\\guava-28.1-jre.jar;","utils.Callx","utils.Util2025","generateFileNameByDatetime","callTmp/20241022\_105931ivk\_prm.json","callTmp/20241022\_105931ivk\_zExeRzt.txt"]

.............start ph

2024-10-22 10:59:31.411

FUN util.Exec.main ( ["utils.Util2025","generateFileNameByDatetime","callTmp/20241022\_105931ivk\_prm.json","callTmp/20241022\_105931ivk\_zExeRzt.txt"]

)