globalMap.put("jobStarttime", TalendDate.parseDate("yyyy-MM-dd HH:mm:ss",

routines.TalendDate.formatDate("yyyy-MM-dd HH:mm:ss", routines.TalendDate.getCurrentDate())) );

context.jobStartTime=TalendDate.getCurrentDate();

System.out.println("############Job Started Successfully############");

context.inserted\_row\_count = ((Integer)globalMap.get("tDBOutput\_2\_NB\_LINE\_INSERTED"));

context.updated\_row\_count = 0;

context.deleted\_row\_count = ((Integer)globalMap.get("tDBOutput\_1\_NB\_LINE\_DELETED"));

context.selected\_row\_count = ((Integer)globalMap.get("tHashInput\_1\_NB\_LINE"));

context.machineName = java.net.InetAddress.getLocalHost().getHostName();

System.out.println("Selected = "+context.selected\_row\_count+"\nInserted ="+context.inserted\_row\_count+"\nDeleted ="+context.deleted\_row\_count);

System.out.println("jobEndtime is : "+TalendDate.formatDate("yyyy-MM-dd HH:mm:ss",TalendDate.getCurrentDate()));

System.out.println("############Job Completed Successfully############");

--

**Null values in files eliminate**

StringHandling.LEN(row4.Termination\_Reason)!=0 && StringHandling.LEN(row4.Categorization)!=0

TalendDate.parseDate("yyyy-MM-dd HH:mm:ss",TalendDate.formatDateInUTC("yyyy-MM-dd HH:mm:ss",TalendDate.getCurrentDate()).toString())

/wd:ID[@wd:type='']

**To handle Date with more than 30**

row1.BlobName.contains("terminationReasonType\_")?(

(routines.TalendDate.diffDate(routines.TalendDate.parseDate("yyyyMMdd\_HHmmss", (row1.BlobName.substring(33,48))), routines.TalendDate.parseDate("yyyyMMdd\_HHmmss", routines.TalendDate.formatDate("yyyyMMdd\_HHmmss", TalendDate.getCurrentDate())), "ss") <1) && TalendDate.isDate((row1.BlobName.substring(33,48)),"yyyyMMdd\_HHmmss") ? "TRUE":"FALSE" ) :"FALSE"

row1.BlobName.contains("terminationReasonType\_") && Var.var1 == "TRUE"

new BigDecimal((row1.BlobName.substring(33,48)).replaceAll("\_", "") )