

Jobs

Generated by Talend Data Fabric

Project Name	final_project	GENERATION DATE	Aug 10, 2017 4:35:22 PM
AUTHOR	user@talend.com	Talend Data Fabric VERSION	6.3.1.20161216_1026

Summary

Project Description
Description
Preview Picture
Settings
Context List
Component List
Components Description

Project Description

Properties	Values
Name	final_project
Language	java
Description	

Description

Properties	Values
Name	dim_date
Author	user@talend.com
Version	0.1
Purpose	
Status	
Description	
Creation	Jul 31, 2017 6:48:32 PM
Modification	Aug 9, 2017 9:12:31 AM

Preview Picture



Settings

Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

Status & Logs

Name	Value
Use statistics (tStatCatcher)	false

Use logs (tLogCatcher)	false
Use volumetrics (tFlowMeterCatcher)	false
On Console	false
On Files	false
On Databases	false
Catch components statistics	false
Catch runtime errors	true
Catch user errors	true
Catch user warnings	true

Context List

ContextDefault

Name	Prompt	Need Prompt?	Туре	Value	Source

Component List

Component Name	Component Type
CNTL_Job_Tracking_Stats_ROOT_1	CNTL_Job_Tracking_Stats_ROOT

tMap_1	tMap
tMysqlOutput_1	tMysqlOutput
tPostgresqlInput_1	tPostgresqlInput

Components Description

Component tMysqlOutput

UNIQUE NAME	tMysqlOutput_1	INPUT(S)	tMap_1
LABEL	TABLE	OUTPUT(S)	none

Component Parameters:

Component i didinotoro.	
Properties	Values
Unique Name	tMysqlOutput_1
Component Name	tMysqlOutput
Version	0.102 (ALPHA)
Family	Databases/MySQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true

DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Database Driver	MYSQL
Host	"localhost"

Port	"3306"
Database	"retail_dw"
Username	"info7290"
Password	*****
Table	"dimdate"
Action on table	TRUNCATE
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false
Data source alias	пп
Die on error	false
Mapping	mysql_id
Additional JDBC Parameters	"noDatetimeStringSync=true"
Extend Insert	true
Number of rows per insert	100

Use Batch Size	true
Batch Size	10000
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	
Use field options	false
	[{UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DateSK}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=FullDateAK}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=FullDateTimeAK}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=YearID}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=MonthID}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DayID}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=YearQtr}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=YearMonth}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DayOfYear}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DayOfYear}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=WeekOfYear}, {UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true, U

SCHEMA COLUMN=DayofWeek}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=MonthAbr}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayAbr}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=MonthFull}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayFull}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true. INSERTABLE=true. SCHEMA_COLUMN=FullDateUSA}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayOfMonth), {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DaySuffix}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayName}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DayOfWeekUSA}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayOfWeekInMonth}, **(UPDATE KEY=false, DELETE KEY=false,** UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayOfWeekInYear}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayOfQuarter}, **(UPDATE KEY=false, DELETE KEY=false,** UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DayOfYearChar). {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=WeekOfMonth), **(UPDATE KEY=false, DELETE KEY=false,** UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=WeekOfQuarter). {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=WeekOfYearChar}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true,

Field options

SCHEMA COLUMN=MonthChar}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=MonthName}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=MonthOfQuarter}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=Quarter). {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=QuarterName}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true. INSERTABLE=true. SCHEMA_COLUMN=YearChar}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=YearName). {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=MonthYear}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=MMYYYY), {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=FirstDayOfMonth}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=LastDayOfMonth), {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=FirstDayOfQuarter}. {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=LastDayOfQuarter}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=FirstDayOfYear}. {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=LastDayOfYear}, **(UPDATE KEY=false, DELETE KEY=false,** UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=IsWeekday}. {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=IsHolidayUSA}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true,

SCHEMA_COLUMN=HolidayUSA}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=EuropeSeason}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=NorthAmericaSeason}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=AsiaSeason}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=SOR ID}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=SOR_LoadDate}, {UPDATE KEY=false, DELETE KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=SOR UpdateDate, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DI_Job_ID}, {UPDATE_KEY=false, DELETE KEY=false. UPDATABLE=true, INSERTABLE=true, SCHEMA COLUMN=DI Create Date},

	{UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DI_Modified_Date}]
Use Hint Options	false
Hint Options	
Enable debug mode	false
Use duplicate key update mode insert	false
	П
Support null in "SQL WHERE" statement	false
Label format	TABLE
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for dimdate:

Column	Key	Туре	Length	Precision	Nullable	Comment
DateSK	true	int	10		false	

FullDateAK	false	java.util.Date	10	true
FullDateTimeAK	false	java.util.Date	19	true
YearID	false	Integer	10	true
MonthID	false	Integer	10	true
DayID	false	Integer	10	true
YearQtr	false	Integer	10	true
YearMonth	false	Integer	10	true
DayOfYear	false	Integer	10	true
WeekOfYear	false	Integer	10	true
DayofWeek	false	Integer	10	true
MonthAbr	false	String	3	true
DayAbr	false	String	3	true
MonthFull	false	String	12	true
DayFull	false	String	12	true
FullDateUSA	false	String	10	true
DayOfMonth	false	String	2	true
DaySuffix	false	String	4	true

DayName	false	String	9	true
DayOfWeekUSA	false	String	1	true
DayOfWeekInMonth	false	String	2	true
DayOfWeekInYear	false	String	2	true
DayOfQuarter	false	String	3	true
DayOfYearChar	false	String	3	true
WeekOfMonth	false	String	1	true
WeekOfQuarter	false	String	2	true
WeekOfYearChar	false	String	2	true
MonthChar	false	String	2	true
MonthName	false	String	9	true
MonthOfQuarter	false	String	2	true
Quarter	false	String	1	true
QuarterName	false	String	9	true
YearChar	false	String	4	true
YearName	false	String	7	true
MonthYear	false	String	10	true

MMYYYY	false	String	6	true
FirstDayOfMonth	false	java.util.Date	10	true
LastDayOfMonth	false	java.util.Date	10	true
FirstDayOfQuarter	false	java.util.Date	10	true
LastDayOfQuarter	false	java.util.Date	10	true
FirstDayOfYear	false	java.util.Date	10	true
LastDayOfYear	false	java.util.Date	10	true
IsWeekday	false	Boolean	10	true
IsHolidayUSA	false	Boolean	10	true
HolidayUSA	false	String	50	true
EuropeSeason	false	String	50	true
NorthAmericaSeason	false	String	50	true
AsiaSeason	false	String	50	true
SOR_ID	false	int	10	false
SOR_LoadDate	false	java.util.Date	19	true
SOR_UpdateDate	false	java.util.Date	19	true
DI_Job_ID	false	String	20	false

DI_Create_Date	false	java.util.Date	19	false	
DI_Modified_Date	false	java.util.Date	19	false	

Original Function Parameters: Component tPostgresqlInput

	UNIQUE NAME	tPostgresqlInput_1	INPUT(S)	none	
	LABEL	TABLE	OUTPUT(S)	tMap_1	

Component Parameters:			
Properties	Values		
Unique Name	tPostgresqlInput_1		
Component Name	tPostgresqlInput		
Version	0.102 (ALPHA)		
Family	Databases/PostgreSQL		
Start	true		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		

tStatCatcher Statistics	false
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
Use an existing connection	false
Component List	
DB Version	PRIOR_TO_V9
Host	"localhost"
Database Driver	POSTGRESQL
Port	"5432"

Database	"retail_sor_as"		
Schema	"public"		
Username	"info7290"		
Password	*****		
REPOSITORY_ALLOW_AUTO_SWITCH	true		
Schema	Built-In		
Table Name	"dimdate"		
Query Type	Built-In		
Guess Schema	ш		
	"SELECT \"retail_sor_as\".\"public\".\"dimdate\".\"datesk\", \"retail_sor_as\".\"public\".\"dimdate\".\"fulldateak\", \"retail_sor_as\".\"public\".\"dimdate\".\"fulldatetimeak\", \"retail_sor_as\".\"public\".\"dimdate\".\"yearid\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayid\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayid\", \"retail_sor_as\".\"public\".\"dimdate\".\"yearqtr\", \"retail_sor_as\".\"public\".\"dimdate\".\"yearmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofweek\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayabr\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayabr\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofmonth\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofweekusa\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofweekinmonth\', \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyweekinmonth\', \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyweekinyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyweekinyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyweekinyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"dayofyweekinyear\", \"retail_sor_as\".\"public\".\"dimda		

Query

\"retail sor as\".\"public\".\"dimdate\".\"dayofyearchar\", \"retail sor as\".\"public\".\"dimdate\".\"weekofmonth\". \"retail sor as\".\"public\".\"dimdate\".\"weekofquarter\", \"retail_sor_as\".\"public\".\"dimdate\".\"weekofyearchar\", \"retail_sor_as\".\"public\".\"dimdate\".\"monthchar\", \"retail sor as\".\"public\".\"dimdate\".\"monthname\", \"retail_sor_as\".\"public\".\"dimdate\".\"monthofquarter\", \"retail_sor_as\".\"public\".\"dimdate\".\"quarter\", \"retail sor as\".\"public\".\"dimdate\".\"quartername\", \"retail sor as\".\"public\".\"dimdate\".\"yearchar\", \"retail sor as\".\"public\".\"dimdate\".\"yearname\", \"retail_sor_as\".\"public\".\"dimdate\".\"monthyear\", \"retail sor as\".\"public\".\"dimdate\".\"mmyyyy\", \"retail sor as\".\"public\".\"dimdate\".\"firstdayofmonth\", \"retail sor as\".\"public\".\"dimdate\".\"lastdavofmonth\". \"retail_sor_as\".\"public\".\"dimdate\".\"firstdayofquarter\", \"retail sor as\".\"public\".\"dimdate\".\"lastdayofquarter\", \"retail sor as\".\"public\".\"dimdate\".\"firstdayofyear\", \"retail sor as\".\"public\".\"dimdate\".\"lastdayofyear\", \"retail_sor_as\".\"public\".\"dimdate\".\"isweekday\", \"retail sor as\".\"public\".\"dimdate\".\"isholidayusa\", \"retail_sor_as\".\"public\".\"dimdate\".\"holidayusa\", \"retail sor as\".\"public\".\"dimdate\".\"europeseason\", \"retail_sor_as\".\"public\".\"dimdate\".\"northamericaseasor \"retail sor as\".\"public\".\"dimdate\".\"asiaseason\", \"retail_sor_as\".\"public\".\"dimdate\".\"etlloadid\",

	\"retail_sor_as\".\"public\".\"dimdate\".\"loaddate\", \"retail_sor_as\".\"public\".\"dimdate\"" \"retail_sor_as\".\"public\".\"dimdate\""
Specify a data source alias	false
Data source alias	""
Mapping	postgres_id
Encoding	"ISO-8859-15"
Use cursor	false
Cursor size	1000
Trim all the String/Char columns	false
	[{TRIM=false, SCHEMA_COLUMN=datesk}, {TRIM=false, SCHEMA_COLUMN=fulldateak}, {TRIM=false, SCHEMA_COLUMN=fulldatetimeak}, {TRIM=false, SCHEMA_COLUMN=yearid}, {TRIM=false, SCHEMA_COLUMN=monthid}, {TRIM=false, SCHEMA_COLUMN=dayid}, {TRIM=false, SCHEMA_COLUMN=yearqtr}, {TRIM=false, SCHEMA_COLUMN=yearmonth}, {TRIM=false, SCHEMA_COLUMN=dayofyear}, {TRIM=false, SCHEMA_COLUMN=dayofyear}, {TRIM=false, SCHEMA_COLUMN=dayofweek}, {TRIM=false, SCHEMA_COLUMN=dayofweek}, {TRIM=false, SCHEMA_COLUMN=monthabr}, {TRIM=false, SCHEMA_COLUMN=dayabr}, {TRIM=false, SCHEMA_COLUMN=dayafull}, {TRIM=false, SCHEMA_COLUMN=dayofmonth}, {TRIM=false, SCHEMA_COLUMN=dayofmonth}, {TRIM=false, SCHEMA_COLUMN=dayofmonth}, {TRIM=false, SCHEMA_COLUMN=dayofweekusa}, {TRIM=false, SCHEMA_COLUMN=dayofweekusa}, {TRIM=false, SCHEMA_COLUMN=dayofweekinyear}, {TRIM=fal

Trim column

SCHEMA_COLUMN=weekofquarter}, {TRIM=false, SCHEMA COLUMN=weekofyearchar}, {TRIM=false, SCHEMA_COLUMN=monthchar, {TRIM=false, SCHEMA_COLUMN=monthname}, {TRIM=false, SCHEMA_COLUMN=monthofquarter}, {TRIM=false, SCHEMA_COLUMN=quarter}, {TRIM=false, SCHEMA COLUMN=quartername}, {TRIM=false, SCHEMA_COLUMN=yearchar}, {TRIM=false, SCHEMA COLUMN=yearname}, {TRIM=false, SCHEMA_COLUMN=monthyear}, {TRIM=false, SCHEMA COLUMN=mmyyyy}, {TRIM=false, SCHEMA_COLUMN=firstdayofmonth}, {TRIM=false, SCHEMA COLUMN=lastdayofmonth}, {TRIM=false, SCHEMA_COLUMN=firstdayofquarter}, {TRIM=false, SCHEMA COLUMN=lastdayofquarter}, {TRIM=false, SCHEMA_COLUMN=firstdayofyear}, {TRIM=false, SCHEMA COLUMN=lastdayofyear}, {TRIM=false, SCHEMA_COLUMN=isweekday}, {TRIM=false, SCHEMA COLUMN=isholidayusa}, {TRIM=false, SCHEMA_COLUMN=holidayusa}, {TRIM=false, SCHEMA COLUMN=europeseason}, {TRIM=false, SCHEMA_COLUMN=northamericaseason}, {TRIM=false, SCHEMA COLUMN=asiaseason}, {TRIM=false,

	SCHEMA_COLUMN=etlloadid}, {TRIM=false, SCHEMA_COLUMN=loaddate}, {TRIM=false, SCHEMA_COLUMN=updatedate}]
Label format	TABLE
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for dimdate:

Scrienia for unitual	<u> </u>					
Column	Key	Туре	Length	Precision	Nullable	Comment
datesk	true	int	10		false	
fulldateak	false	java.util.Date	13		true	
fulldatetimeak	false	java.util.Date	26	3	true	
yearid	false	Integer	10		true	
monthid	false	Integer	10		true	
dayid	false	Integer	10		true	
yearqtr	false	Integer	10		true	

yearmonth	false	Integer	10	true	
dayofyear	false	Integer	10	true	
weekofyear	false	Integer	10	true	
dayofweek	false	Integer	10	true	
monthabr	false	String	3	true	
dayabr	false	String	3	true	
monthfull	false	String	12	true	
dayfull	false	String	12	true	
fulldateusa	false	String	10	true	
dayofmonth	false	String	2	true	
daysuffix	false	String	4	true	
dayname	false	String	9	true	
dayofweekusa	false	String	1	true	
dayofweekinmonth	false	String	2	true	
dayofweekinyear	false	String	2	true	
dayofquarter	false	String	3	true	
dayofyearchar	false	String	3	true	

weekofmonth	false	String	1	true	
weekofquarter	false	String	2	true	
weekofyearchar	false	String	2	true	
monthchar	false	String	2	true	
monthname	false	String	9	true	
monthofquarter	false	String	2	true	
quarter	false	String	1	true	
quartername	false	String	9	true	
yearchar	false	String	4	true	
yearname	false	String	7	true	
monthyear	false	String	10	true	
mmyyyy	false	String	6	true	
firstdayofmonth	false	java.util.Date	13	true	
lastdayofmonth	false	java.util.Date	13	true	
firstdayofquarter	false	java.util.Date	13	true	
lastdayofquarter	false	java.util.Date	13	true	
firstdayofyear	false	java.util.Date	13	true	

lastdayofyear	false	java.util.Date	13		true	
isweekday	false	Boolean	1		true	
isholidayusa	false	Boolean	1		true	
holidayusa	false	String	50		true	
europeseason	false	String	50		true	
northamericaseason	false	String	50		true	
asiaseason	false	String	50		true	
etlloadid	false	Integer	10		true	
loaddate	false	java.util.Date	26	3	true	
updatedate	false	java.util.Date	26	3	true	

Original Function Parameters: Component CNTL_Job_Tracking_Stats_ROOT

 UNIQUE NAME	CNTL_Job_Tracking_Stats_ROOT_1	INPUT(S)	none
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

component i arametere.	
Properties	Values
Version	Latest
Show Information	false

Comment	

Component tMap

UNIQUE NAME	tMap_1	INPUT(S)	tPostgresqlInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlOutput_1

Component Parameters:

Component i arameters.	
Properties	Values
tStatCatcher Statistics	false
Enable parallel execution	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	200000
Ignore trailing zeros for BigDecimal	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_1 (input):

Mapper table Properties(row1):

mapper table i ropertie	mapper table Properties (row i).				
Properties	Values				
Name	row1				
Matching-mode	UNIQUE_MATCH				
isMinimized	false				
isReject	false				
isRejectInnerJoin	false				
isInnerJoin	false				
expressionFilter	null				

Metadata Table Entries(row1):

Metadata Table Elli	1103(10111).		
Name	Туре	Expression	isNullable
datesk	int		false
fulldateak	java.util.Date		true
fulldatetimeak	java.util.Date		true
yearid	Integer		true
monthid	Integer		true
dayid	Integer		true
yearqtr	Integer		true

I		
yearmonth	Integer	true
dayofyear	Integer	true
weekofyear	Integer	true
dayofweek	Integer	true
monthabr	String	true
dayabr	String	true
monthfull	String	true
dayfull	String	true
fulldateusa	String	true
dayofmonth	String	true
daysuffix	String	true
dayname	String	true
dayofweekusa	String	true
dayofweekinmonth	String	true
dayofweekinyear	String	true
dayofquarter	String	true
dayofyearchar	String	true

weekofmonth	String	true
weekofquarter	String	true
weekofyearchar	String	true
monthchar	String	true
monthname	String	true
monthofquarter	String	true
quarter	String	true
quartername	String	true
yearchar	String	true
yearname	String	true
monthyear	String	true
mmyyyy	String	true
firstdayofmonth	java.util.Date	true
lastdayofmonth	java.util.Date	true
firstdayofquarter	java.util.Date	true
lastdayofquarter	java.util.Date	true
firstdayofyear	java.util.Date	true

lastdayofyear	java.util.Date	true
isweekday	Boolean	true
isholidayusa	Boolean	true
holidayusa	String	true
europeseason	String	true
northamericaseason	String	true
asiaseason	String	true
etlloadid	Integer	true
loaddate	java.util.Date	true
updatedate	java.util.Date	true

Constraint Table Entries(row1):

Mapper table for tMap_1 (output):
 Mapper table Properties(dim_date):

Properties	Values
Name	dim_date
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(dim_date):

Name	Туре	Expression	isNullable
DateSK	int	row1.datesk	false
FullDateAK	java.util.Date	row1.fulldateak	true
FullDateTimeAK	java.util.Date	row1.fulldatetimeak	true
YearID	Integer	row1.yearid	true
MonthID	Integer	row1.monthid	true
DayID	Integer	row1.dayid	true
YearQtr	Integer	row1.yearqtr	true

YearMonth	Integer	row1.yearmonth	true
DayOfYear	Integer	row1.dayofyear	true
WeekOfYear	Integer	row1.weekofyear	true
DayofWeek	Integer	row1.dayofweek	true
MonthAbr	String	row1.monthabr	true
DayAbr	String	row1.dayabr	true
MonthFull	String	row1.monthfull	true
DayFull	String	row1.dayfull	true
FullDateUSA	String	row1.fulldateusa	true
DayOfMonth	String	row1.dayofmonth	true
DaySuffix	String	row1.daysuffix	true
DayName	String	row1.dayname	true
DayOfWeekUSA	String	row1.dayofweekusa	true
DayOfWeekInMonth	String	row1.dayofweekinmonth	true
DayOfWeekInYear	String	row1.dayofweekinyear	true
DayOfQuarter	String	row1.dayofquarter	true
DayOfYearChar	String	row1.dayofyearchar	true

WeekOfMonth	String	row1.weekofmonth	true
WeekOfQuarter	String	row1.weekofquarter	true
WeekOfYearChar	String	row1.weekofyearchar	true
MonthChar	String	row1.monthchar	true
MonthName	String	row1.monthname	true
MonthOfQuarter	String	row1.monthofquarter	true
Quarter	String	row1.quarter	true
QuarterName	String	row1.quartername	true
YearChar	String	row1.yearchar	true
YearName	String	row1.yearname	true
MonthYear	String	row1.monthyear	true
MMYYYY	String	row1.mmyyyy	true
FirstDayOfMonth	java.util.Date	row1.firstdayofmonth	true
LastDayOfMonth	java.util.Date	row1.lastdayofmonth	true
FirstDayOfQuarter	java.util.Date	row1.firstdayofquarter	true
LastDayOfQuarter	java.util.Date	row1.lastdayofquarter	true
FirstDayOfYear	java.util.Date	row1.firstdayofyear	true

LastDayOfYear	java.util.Date	row1.lastdayofyear	true
IsWeekday	Boolean	row1.isweekday	true
IsHolidayUSA	Boolean	row1.isholidayusa	true
HolidayUSA	String	row1.holidayusa	true
EuropeSeason	String	row1.europeseason	true
NorthAmericaSeason	String	row1.northamericaseason	true
AsiaSeason	String	row1.asiaseason	true
SOR_ID	int	44	false
SOR_LoadDate	java.util.Date	TalendDate.getCurrentDate()	true
SOR_UpdateDate	java.util.Date	TalendDate.getCurrentDate()	true
DI_Job_ID	String	context.getProperty("vRootPID")	false
DI_Create_Date	java.util.Date	TalendDate.getCurrentDate()	false
DI_Modified_Date	java.util.Date	TalendDate.getCurrentDate()	false

Constraint Table Entries(dim_date):

Name	Туре	Expression	isNullable

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

mapper table i reportise(vai):		
Properties	Values	
Name	Var	
Matching-mode		
isMinimized	true	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(Var):

me	Туре	Expression	isNullable	
----	------	------------	------------	--

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable