

Jobs

Generated by Talend Cloud Data Fabric

Project Name	DemoTalend	GENERATION DATE	Feb 1, 2024, 2:55:16 PM
AUTHOR		Talend Cloud VERSION	8.0.1.20240118_0425-patch

Summary

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

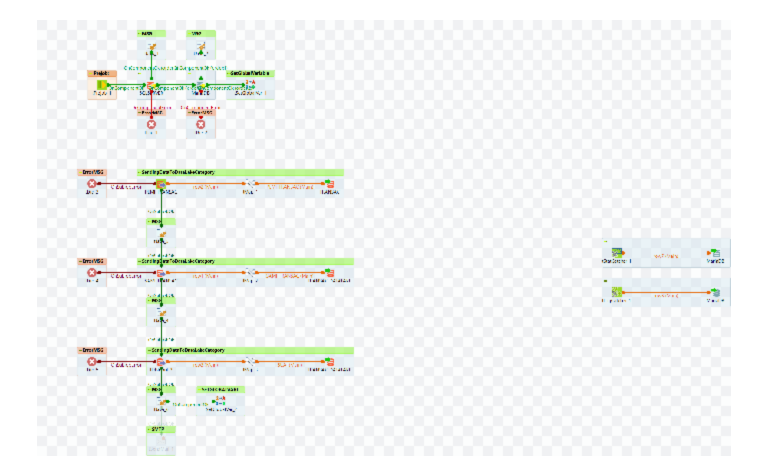
Project Description

Properties	Values
Name	DemoTalend
Language	java
Description	

Description

Properties	Values
Name	Cjob_TransacTODataLake
Author	
Version	0.1
Purpose	
Status	
Description	
Creation	Jan 31, 2024, 12:42:55 PM
Modification	Feb 1, 2024, 10:07:32 AM

Preview Picture



Settings

Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

Status & Logs

Nam	e	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
SQLSERVER1_AdditionalParams	SQLSERVER1_AdditionalParams?	false	id_String	
SQLSERVER1_Port	SQLSERVER1_Port?	false	id_String	1433
SQLSERVER1_Database	SQLSERVER1_Database?	false	id_String	demodata

SQLSERVER1_Schema	SQLSERVER1_Schema?	false	id_String	dbo
SQLSERVER1_Password	SQLSERVER1_Password?	false	id_Password	*****
SQLSERVER1_Login	SQLSERVER1_Login?	false	id_String	sa
SQLSERVER1_Server	SQLSERVER1_Server?	false	id_String	10.10.10.
MariaDB_Server	MariaDB_Server?	false	id_String	10.10.10.
MariaDB_Login	MariaDB_Login?	false	id_String	Dip
MariaDB_Port	MariaDB_Port?	false	id_String	3306
MariaDB_Password	MariaDB_Password?	false	id_Password	*****
MariaDB_AdditionalParams	MariaDB_AdditionalParams?	false	id_String	noDatetin
MariaDB_Database	MariaDB_Database?	false	id_String	demostaç
SMTPMAIL	SMTPMAIL?	false	id_String	"smtparth
SMTPHOSTNAME	SMTPHOSTNAME?	false	id_String	"smtp-ma
RECIPIENTMAIL	RECIPIENTMAIL?	false	id_String	rahmanac
SMTPPASSWORD	SMTPPASSWORD?	false	id_Password	*****

Component List

Component Name	Component Type
----------------	----------------

tDBConnection_1	tMSSqlConnection
tDBConnection_2	tMysqlConnection
tDBInput_1	tMSSqlInput
tDBInput_2	tMSSqlInput
tDBInput_3	tMSSqlInput
tDBOutput_1	tMSSqlOutput
tDBOutput_2	tMSSqlOutput
tDBOutput_3	tMysqlOutput
tDBOutput_4	tMysqlOutput
tDBOutput_5	tMSSqlOutput
tDie_1	tDie
tDie_2	tDie
tDie_3	tDie
tDie_4	tDie
tDie_5	tDie
tJava_1	tJava
tJava_2	tJava

tJava_4	tJava	
tJava_5	tJava	
tJava_6	tJava	
tLogCatcher_1	tLogCatcher	
tMap_1	tMap	
tMap_2	tMap	
tMap_3	tMap	
tPrejob_1	tPrejob	
tSetGlobalVar_1	tSetGlobalVar	
tSetGlobalVar_2	tSetGlobalVar	
tStatCatcher_1	tStatCatcher	

Components Description

Component tMSSqlConnection

	UNIQUE NAME	tDBConnection_1	INPUT(S)	tPrejob_1
	LABEL	SQLSERVER	OUTPUT(S)	tDBConnection_2 , tDie_1, tJava_1

Properties	Values
------------	--------

Database	tMSSqlConnection	
Unique Name	tDBConnection_1	
Component Name	tMSSqlConnection	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MS_SQL_Server ELT/Connections	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tMSSqlConnection	
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	
PARALLELIZE_KEEP_EMPTY	false	
Property Type	repository: DB (MSSQL):SQLSERVER	

JDBC Provider	JTDS
Host	context.SQLSERVER1_Server
Database Driver	MSSQL
Port	context.SQLSERVER1_Port
Schema	context.SQLSERVER1_Schema
Database	context.SQLSERVER1_Database
Username	context.SQLSERVER1_Login
Password	context.SQLSERVER1_Password
Encoding	"ISO-8859-15"
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams
Use or register a shared DB Connection	false
Shared DB Connection Name	
Specify a data source alias	false
Data source alias	II 11
Authenticate using Azure Active Directory	false
Auto Commit	false
Share identity insert in multi table	false
Label format	SQLSERVER
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	

Use an existing validation rule	false
Validation Rule Type	

Original Function Parameters: Component tMysqlConnection

	UNIQUE NAME	tDBConnection_2	INPUT(S)	tDBConnection_1	
	LABEL	MariaDB	OUTPUT(S)	tDie_2 , tJava_2, tSetGlobalVar_1	

Component Parameters:		
Properties	Values	
Database	tMysqlConnection	
Unique Name	tDBConnection_2	
Component Name	tMysqlConnection	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MySQL ELT/Connections	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tMysqlConnection	

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	
PARALLELIZE_KEEP_EMPTY	false	
Property Type	repository: DB (MYSQL):MariaDB	
DB Version	MARIADB	
Host	context.MariaDB_Server	
Database Driver	MYSQL	
Port	context.MariaDB_Port	
Database	context.MariaDB_Database	
Additional JDBC Parameters	context.MariaDB_AdditionalParams	
Username	context.MariaDB_Login	
Password	context.MariaDB_Password	
Encoding	"ISO-8859-15"	
Use or register a shared DB Connection	false	
Shared DB Connection Name		
Specify a data source alias	false	
Data source alias	H11	

Auto Commit	false
Label format	MariaDB
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Original Function Parameters: Component tMSSqlInput

UNIQUE NAME	tDBInput_1	INPUT(S)	none
LABEL	PEMI_TRANSAC		tMap_1 , tJava_5, tDie_3

Properties	Values	
Database	tMSSqlInput	
Unique Name	tDBInput_1	
Component Name	tMSSqlInput	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MS_SQL_Server	
Start	true	
Startable	true	

SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMSSqlInput
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
PARALLELIZE_KEEP_EMPTY	false
Use an existing connection	false
Component List	
Property Type	repository: DB (MSSQL):SQLSERVER
Host	context.SQLSERVER1_Server
JDBC Provider	JTDS
Database Driver	MSSQL
Port	context.SQLSERVER1_Port
Schema	context.SQLSERVER1_Schema

Database	context.SQLSERVER1_Database		
Username	context.SQLSERVER1_Login		
Password	context.SQLSERVER1_Password		
REPOSITORY_ALLOW_AUTO_SV	MHTEH		
Schema	repository: DB (MSSQL):SQLSERVER - PEMI_Transac		
Table Name	"PEMI_Transac"		
Query Type	Built-In		
Guess Schema			
Query	"SELECT * FROM \""+context.SQLSERVER1_Schema+"\".PEMI_Transac"		
Specify a data source alias	false		
Data source alias	•••		
Mapping	id_MSSQL		
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams		
Authenticate using Azure Active Directory	false		
Encoding	"ISO-8859-15"		
Trim all the String/Char columns	false		
[{SCHEMA_COLUMN=Affiliate, TRIM=false}, {SCHEMA_COLUMN=DATE_MONTH, TRIM=false}, {SCHEMA_COLUMN=Carline, TRIM=false}, {SCHEMA_COLUMN=Family, TRIM=false}, {SCHEMA_COLUMN=Family, TRIM=false}, {SCHEMA_COLUMN=Dassembly_Number, TRIM=false}, {SCHEMA_COLUMN=Defect_Description, TRIM=false}, {SCHEMA_COLUMN=QTY, TRIM=false}, {SCHEMA_COLUMN=Defect_Discovery_Area, TRIM=false}, {SCHEMA_COLUMN=M_Change, TRIM=false}, {SCHEMA_COLUMN=M_Change, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Conveyor_type, TRIM=false}, {SCHEMA_COLUMN=TRIM=false}, {SCHEMA_COLUMN=TRIM=false}, {SCHEMA_COLUMN=TRIM=false}, {SCHEMA_COLUMN=Task_Process, TRIM=false}, {SCHEMA_COLUMN=Rework_TRIM=false}, {SCHEMA_COLUMN=Rework_TRIM=false}, {SCHEMA_COLUMN=Rework_time_fix_min, TRIM=false}]			

Set Query Timeout	false
Timeout (seconds)	30
Label format	PEMI_TRANSAC
Hint format	UNIQUE_NAME <_COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for PEMI_Transac :

Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	
Family	false	String	100		true	
Assembly_Number	false	String	100		true	
Defect_Description	false	String	100		true	
QTY	false	String	100		true	
Defect_Discovery_Area	false	String	100		true	

_M_Change	false	String	100	true	
Shift_Opt	false	String	100	true	
shift	false	String	100	true	
Defect_Location	false	String	100	true	
conveyor_type	false	String	100	true	
Spesification	false	String	100	true	
Actual	false	String	100	true	
Task_Process	false	String	100	true	
Time	false	String	100	true	
Rework_Time	false	String	100	true	
Rework_time_fix_min	false	String	100	true	

Original Function Parameters: Component tMSSqlInput

UNIQUE NAME	tDBInput_2	INPUT(S)	tJava_5
LABEL	SAMI_TRANSAC		tMap_2 , tJava_4, tDie_4

Properties	Values
Database	tMSSqlInput

Unique Name	tDBInput_2
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MS_SQL_Server
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMSSqlInput
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
PARALLELIZE_KEEP_EMPTY	false
Use an existing connection	false
Component List	

Property Type	repository: DB (MSSQL):SQLSERVER
Host	context.SQLSERVER1_Server
JDBC Provider	JTDS
Database Driver	MSSQL
Port	context.SQLSERVER1_Port
Schema	context.SQLSERVER1_Schema
Database	context.SQLSERVER1_Database
Username	context.SQLSERVER1_Login
Password	context.SQLSERVER1_Password
REPOSITORY_ALLOW_AUTO_S\	MHTEH
Schema	Built-In
Table Name	
Query Type	Built-In
Guess Schema	п
Query	"SELECT * FROM \""+context.SQLSERVER1_Schema+"\".\"SAMI-JF_Transac\""
Specify a data source alias	false
Data source alias	п
Mapping	id_MSSQL
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams
Authenticate using Azure Active Directory	false
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false

Trim column	[{SCHEMA_COLUMN=Affiliate, TRIM=false}, {SCHEMA_COLUMN=Date, TRIM=false}, {SCHEMA_COLUMN=Carline, TRIM=false}, {SCHEMA_COLUMN=Carline, TRIM=false}, {SCHEMA_COLUMN=Family, TRIM=false}, {SCHEMA_COLUMN=Assembly_Number, TRIM=false}, {SCHEMA_COLUMN=Defect_Description, TRIM=false}, {SCHEMA_COLUMN=QTY, TRIM=false}, {SCHEMA_COLUMN=QTY, TRIM=false}, {SCHEMA_COLUMN=Defect_Discovery_Area, TRIM=false}, {SCHEMA_COLUMN=M_Change, TRIM=false}, {SCHEMA_COLUMN=Shift, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Conveyor_type, TRIM=false}, {SCHEMA_COLUMN=Spesification, TRIM=false}, {SCHEMA_COLUMN=Actual, TRIM=false}, {SCHEMA_COLUMN=Time, TRIM=false}, {SCHEMA_COLUMN=Rework_Time, TRIM=false}, {SCHEMA_COLUMN=Time, TRIM=false}, {SCHEMA_COLUMN=Rework_Time,
Set Query Timeout	false
Timeout (seconds)	30
Label format	SAMI_TRANSAC
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for SAMI JF Transac:

Schema for SAMI_JF_	i i alisac .					
Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	

Family	false	String	100	true
Assembly_Number	false	String	100	true
Defect_Description	false	String	100	true
QTY	false	String	100	true
Defect_Discovery_Area	false	String	100	true
_M_Change	false	String	100	true
Shift_Opt	false	String	100	true
shift	false	String	100	true
Defect_Location	false	String	100	true
conveyor_type	false	String	100	true
Spesification	false	String	100	true
Actual	false	String	100	true
Task_Process	false	String	100	true
Time	false	String	100	true
Rework_Time	false	String	100	true
Rework_time_fix_min	false	String	100	true

Original Function Parameters: Component tMSSqlInput

	UNIQUE NAME	tDBInput_3	INPUT(S)	tJava_4	
				tMap_3	
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tJava_6, tDie_5	

Component Parameters:					
Properties	Values				
Database	tMSSqlInput				
Unique Name	tDBInput_3				
Component Name	tMSSqlInput				
Version	0.102 (ALPHA)				
Family	Databases/DB Specifics/MS_SQL_Server				
Start	false				
Startable	true				
SUBTREE_START	true				
END_OF_FLOW	false				
Activate	true				
DUMMY	false				
tStatCatcher Statistics	false				
Help	org.talend.help.tMSSqlInput				
Update components	true				
IREPORT_PATH					
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java				
Subjob color					
					

se se ilt-In ntext.SQLSERVER1_Server
se se ilt-In ntext.SQLSERVER1_Server
se ilt-In ntext.SQLSERVER1_Server
se ilt-In ntext.SQLSERVER1_Server
ntext.SQLSERVER1_Server
ntext.SQLSERVER1_Server
ntext.SQLSERVER1_Server
00
DS
SSQL
433"
ntext.SQLSERVER1_Schema
ntext.SQLSERVER1_Database
ntext.SQLSERVER1_Login
ntext.SQLSERVER1_Password
€Н
pository: DB (MSSQL):SQLSERVER - SUAI_Transac
UAI_Transac"
ilt-In
ELECT * FROM \""+context.SQLSERVER1_Schema+"\".SUAI_Transac"
se

Data source alias	ш
Mapping	id_MSSQL
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams
Authenticate using Azure Active Directory	false
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=Affiliate, TRIM=false}, {SCHEMA_COLUMN=Date, TRIM=false}, {SCHEMA_COLUMN=Carline, TRIM=false}, {SCHEMA_COLUMN=Carline, TRIM=false}, {SCHEMA_COLUMN=Family, TRIM=false}, {SCHEMA_COLUMN=Assembly_Number, TRIM=false}, {SCHEMA_COLUMN=Defect_Description, TRIM=false}, {SCHEMA_COLUMN=QTY, TRIM=false}, {SCHEMA_COLUMN=QTY, TRIM=false}, {SCHEMA_COLUMN=Defect_Discovery_Area, TRIM=false}, {SCHEMA_COLUMN=M_Change, TRIM=false}, {SCHEMA_COLUMN=Shift_Opt, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Defect_Location, TRIM=false}, {SCHEMA_COLUMN=Spesification, TRIM=false}, {SCHEMA_COLUMN=Actual, TRIM=false}, {SCHEMA_COLUMN=Task_Process, TRIM=false}, {SCHEMA_COLUMN=Time, TRIM=false}, {SCHEMA_COLUMN=Rework_Time, TRIM=false}, {SCHEMA_COLUMN=Time, TRIM=false}, {SCHEMA_COLUMN=Rework_time_fix_min, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for SUAI_Transac:

Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	
Family	false	String	100		true	
Assembly_Number	false	String	100		true	
Defect_Description	false	String	100		true	
QTY	false	String	100		true	
Defect_Discovery_Area	false	String	100		true	
_M_Change	false	String	100		true	
Shift_Opt	false	String	100		true	
shift	false	String	100		true	
Defect_Location	false	String	100		true	
conveyor_type	false	String	100		true	
Spesification	false	String	100		true	
Actual	false	String	100		true	

Task_Process	false	String	100	true	
Time	false	String	100	true	
Rework_Time	false	String	100	true	
Rework_time_fix_min	false	String	100	true	

Original Function Parameters: Component tMSSqlOutput

	UNIQUE NAME	tDBOutput_1	INPUT(S)	tMap_1
	LABEL	TRANSAC	OUTPUT(S)	none

Component Parameters:					
Properties	Values				
Database	tMSSqlOutput				
Unique Name	tDBOutput_1				
Component Name	tMSSqlOutput				
Version	0.102 (ALPHA)				
Family	Databases/DB Specifics/MS_SQL_Server				
Startable	false				
SUBTREE_START	false				
END_OF_FLOW	true				
Activate	true				
DUMMY	false				

tStatCatcher Statistics	false
Help	org.talend.help.tMSSqlOutput
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
PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MSSQL):SQLSERVER
Use an existing connection	false
Component List	
JDBC Provider	JTDS
Host	context.SQLSERVER1_Server
Port	context.SQLSERVER1_Port
Schema	context.SQLSERVER1_Schema
Database	context.SQLSERVER1_Database
Database Driver	MSSQL
Username	context.SQLSERVER1_Login
Password	context.SQLSERVER1_Password
Table	"TRANSAC_DATALAKE"

Action on table	DROP_IF_EXISTS_AND_CREATE
Turn on identity insert	false
Action on data	INSERT
Specify identity field	false
Identity field	Affiliate
Start value	1
Step	1
REPOSITORY_ALLOW_AUTO_SV	WHICH
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false
Data source alias	""
Die on error	false
Mapping	id_MSSQL
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams
Authenticate using Azure Active Directory	false
Use alternate schema	false
Schema	HTT
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	
Use field options	false

Field options	[{SCHEMA_COLUMN=Affiliate, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=DATE_MONTH, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Carline, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Family, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Assembly_Number, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Defect_Description, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=QTY, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=QTY, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=N=DATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_OPt, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_OPt, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, INSERTABLE=true}, {SCHEMA_COLUMN=Shift_OPt, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, INSERTABLE=true}, {SCHEMA_COLUMN=Defect_Location, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Shift_UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Spesification, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=Task, Process, UPDATABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false
Ignore date out of range	false
Debug query mode	false
Support null in "SQL WHERE" statement	false
Use Batch Size	true
Batch Size	10000
Set Query Timeout	false
Timeout (seconds)	30
Label format	TRANSAC
Hint format	UNIQUE_NAME <_COMMENT

Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDBOutput_1 :

Schema for toboutpu	<u> </u>					
Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	
Family	false	String	100		true	
Assembly_Number	false	String	100		true	
Defect_Description	false	String	100		true	
QTY	false	String	100		true	
Defect_Discovery_Area	false	String	100		true	
_M_Change	false	String	100		true	
Shift_Opt	false	String	100		true	
shift	false	String	100		true	

Defect_Location	false	String	100	true	
conveyor_type	false	String	100	true	
Spesification	false	String	100	true	
Actual	false	String	100	true	
Task_Process	false	String	100	true	
Time	false	String	100	true	
Rework_Time	false	String	100	true	
Rework_time_fix_min	false	String	100	true	
Updated_by	false	String	100	true	

Original Function Parameters: Component tMSSqlOutput

UNIQUE NAME	tDBOutput_2	INPUT(S)	tMap_2
LABEL	TRANSAC_DATALAKE	OUTPUT(S)	none

Component Parameters.					
Properties	Values				
Database	tMSSqlOutput				
Unique Name	tDBOutput_2				
Component Name	tMSSqlOutput				
Version	0.102 (ALPHA)				

Family	Databases/DB Specifics/MS_SQL_Server			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tMSSqlOutput			
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			
PARALLELIZE_KEEP_EMPTY	false			
Property Type	repository: DB (MSSQL):SQLSERVER			
Use an existing connection	false			
Component List				
JDBC Provider	JTDS			
Host	context.SQLSERVER1_Server			
Port	context.SQLSERVER1_Port			

Schema	context.SQLSERVER1_Schema			
Database	context.SQLSERVER1_Database			
Database Driver	MSSQL			
Username	context.SQLSERVER1_Login			
Password	context.SQLSERVER1_Password			
Table	"TRANSAC_DATALAKE"			
Action on table	NONE			
Turn on identity insert	false			
Action on data	INSERT			
Specify identity field	false			
Identity field	Affiliate			
Start value	1			
Step	1			
REPOSITORY_ALLOW_AUTO_SV	ALLIEH			
Schema	Built-In			
Reject Schema	Built-In			
Specify a data source alias	false			
Data source alias	""			
Die on error	false			
lapping id_MSSQL				
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams			
Authenticate using Azure Active Directory	false			

Use alternate schema	false				
Schema	nn				
Encoding	"ISO-8859-15"				
Commit every	10000				
Additional columns					
Use field options	false				
Field options	[(SCHEMA_COLUMN=Affiliate, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=DATE_MONTH, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Carline, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Assembly_Number, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Defect_Description, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Defect_Description, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=QTY, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Defect_Discovery_Area, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=Defect_DISCOVERY_AREA, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=tru				
Ignore date out of range	false				
Debug query mode	false				
Support null in "SQL WHERE" statement	false				

Use Batch Size	true			
Batch Size	10000			
Set Query Timeout	false			
Timeout (seconds)	30			
Label format	TRANSAC_DATALAKE			
Hint format	UNIQUE_NAME COMMENT			
Connection format	row			
Show Information	false			
Comment				
Use an existing validation rule	false			
Validation Rule Type				

Schema for tDBOutput_2:

oonoma for toboatpa	: -					
Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	
Family	false	String	100		true	
Assembly_Number	false	String	100		true	
Defect_Description	false	String	100		true	

QTY	false	String	100	true	
Defect_Discovery_Area	false	String	100	true	
_M_Change	false	String	100	true	
Shift_Opt	false	String	100	true	
shift	false	String	100	true	
Defect_Location	false	String	100	true	
conveyor_type	false	String	100	true	
Spesification	false	String	100	true	
Actual	false	String	100	true	
Task_Process	false	String	100	true	
Time	false	String	100	true	
Rework_Time	false	String	100	true	
Rework_time_fix_min	false	String	100	true	
Updated_by	false	String	100	true	

Original Function Parameters: Component tMysqlOutput

UNIQUE NAME	tDBOutput_3	INPUT(S)	tStatCatcher_1

L	_ABEL	MariaDB	OUTPUT(S)	none
---	-------	---------	-----------	------

Values
tMysqlOutput
tDBOutput_3
tMysqlOutput
0.102 (ALPHA)
Databases/DB Specifics/MySQL
false
false
true
true
false
false
org.talend.help.tMysqlOutput
true
C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
false
2

PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MYSQL):MariaDB
DB Version	MARIADB
Use an existing connection	false
Component List	
Database Driver	MYSQL
Host	context.MariaDB_Server
Port	context.MariaDB_Port
Database	context.MariaDB_Database
Username	context.MariaDB_Login
Password	context.MariaDB_Password
Table	"StatCatcher"
Action on table	DROP_IF_EXISTS_AND_CREATE
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false
Data source alias	п
Die on error	false
Mapping	mysql_id
Additional JDBC Parameters	context.MariaDB_AdditionalParams

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	0
Use field options	false
Field options	[{SCHEMA_COLUMN=moment, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=father_pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=root_pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=system_pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, INSERTABLE=true}, {SCHEMA_COLUMN=project, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=job_repository_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=job_version, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=context, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, INSERTABLE=true}, {SCHEMA_COLUMN=message_type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=message_type, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=message_type, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=message_type, UPDATE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=duration, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=duration, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, UPDATABLE=true}, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, UPDATE_KEY=false, UPDATABLE=true}, UPDATE_KEY=false, UPDATABLE=true}, UPDATE_KEY=false, UPDATE_KEY=false, UPDATABLE=true}, UPDATABLE
Use Hint Options	false
Hint Options	0
Debug query mode	false
Use duplicate key update mode insert	false
DUPLICATED_KEYS	0

Support null in "SQL WHERE" statement	false
Label format	MariaDB
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDBOutput_3:

ochema for tob	<u> </u>					
Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
father_pid	false	String	20		true	
root_pid	false	String	20		true	
system_pid	false	Long	8		true	
project	false	String	50		true	
job	false	String	255		true	
job_repository_id	false	String	255		true	
job_version	false	String	255		true	

context	false	String	50	true	
origin	false	String	255	true	
message_type	false	String	255	true	
message	false	String	255	true	
duration	false	Long	8	true	

Original Function Parameters: Component tMysqlOutput

UNIQUE NAME	tDBOutput_4	INPUT(S)	tLogCatcher_1
LABEL	MariaDB	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
Database	tMysqlOutput			
Unique Name	tDBOutput_4			
Component Name	tMysqlOutput			
Version	0.102 (ALPHA)			
Family	Databases/DB Specifics/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
PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MYSQL):MariaDB
DB Version	MARIADB
Use an existing connection	false
Component List	
Database Driver	MYSQL
Host	context.MariaDB_Server
Port	context.MariaDB_Port
Database	context.MariaDB_Database
Username	context.MariaDB_Login
Password	context.MariaDB_Password
Table	"LogCatcher"

Action on table	DROP_IF_EXISTS_AND_CREATE
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false
Data source alias	
Die on error	false
Mapping	mysql_id
Additional JDBC Parameters	context.MariaDB_AdditionalParams
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	0
Use field options	false

Field options	[{SCHEMA_COLUMN=moment, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=root_pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=father_pid, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=project, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=job, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=priority, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=priority, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=message, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATE_KEY=false,
Use Hint Options	false
Hint Options	
Debug query mode	false
Use duplicate key update mode insert	false
DUPLICATED_KEYS	
Support null in "SQL WHERE" statement	false
Label format	MariaDB
Hint format	UNIQUE_NAME <_COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDBOutput_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
root_pid	false	String	20		true	
father_pid	false	String	20		true	
project	false	String	50		true	
job	false	String	255		true	
context	false	String	50		true	
priority	false	Integer	3		true	
type	false	String	255		true	
origin	false	String	255		true	
message	false	String	255		true	
code	false	Integer	3		true	

Original Function Parameters: Component tMSSqlOutput

UNIQUE NAME	tDBOutput_5	INPUT(S)	tMap_3
LABEL	TRANSAC_DATALAKE	OUTPUT(S)	none

Properties	Values
Database	tMSSqlOutput
Unique Name	tDBOutput_5
Component Name	tMSSqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MS_SQL_Server
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMSSqlOutput
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
PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MSSQL):SQLSERVER

Use an existing connection	false
Component List	
JDBC Provider	JTDS
Host	context.SQLSERVER1_Server
Port	context.SQLSERVER1_Port
Schema	context.SQLSERVER1_Schema
Database	context.SQLSERVER1_Database
Database Driver	MSSQL
Username	context.SQLSERVER1_Login
Password	context.SQLSERVER1_Password
Table	"TRANSAC_DATALAKE"
Action on table	NONE
Turn on identity insert	false
Action on data	INSERT
Specify identity field	false
Identity field	Affiliate
Start value	1
Step	1
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false

Data source alias	пн
Die on error	false
Mapping	id_MSSQL
Additional JDBC Parameters	context.SQLSERVER1_AdditionalParams
Authenticate using Azure Active Directory	false
Use alternate schema	false
Schema	
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	
Use field options	false

Field options	[{SCHEMA_COLUMN=Affiliate, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=DATE_MONTH, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Carline, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Assembly_Number, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Defect_Description, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=QTY, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=QTY, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=DATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=M_M_Change, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Defect_Location, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Conveyor_type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Spesification, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=Task, Process, UPDATABLE=true, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=Time, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=Time, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=Time, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=f
Ignore date out of range	false
Debug query mode	false
Support null in "SQL WHERE" statement	false
Use Batch Size	true
Batch Size	10000
Set Query Timeout	false
Timeout (seconds)	30
Label format	TRANSAC_DATALAKE
Hint format	_UNIQUE_NAME _COMMENT

Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDBOutput_5:

Schema for toboutpu						
Column	Key	Туре	Length	Precision	Nullable	Comment
Affiliate	false	String	100		true	
DATE_MONTH	false	String	100		true	
Date	false	String	100		true	
Carline	false	String	100		true	
Family	false	String	100		true	
Assembly_Number	false	String	100		true	
Defect_Description	false	String	100		true	
QTY	false	String	100		true	
Defect_Discovery_Area	false	String	100		true	
_M_Change	false	String	100		true	
Shift_Opt	false	String	100		true	
shift	false	String	100		true	

Defect_Location	false	String	100	true	
conveyor_type	false	String	100	true	
Spesification	false	String	100	true	
Actual	false	String	100	true	
Task_Process	false	String	100	true	
Time	false	String	100	true	
Rework_Time	false	String	100	true	
Rework_time_fix_min	false	String	100	true	
Updated_by	false	String	100	true	

Original Function Parameters: Component tDie

	UNIQUE NAME	tDie_1	INPUT(S)	tDBConnection_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Farameters.	
Properties	Values
Unique Name	tDie_1
Component Name	tDie
Version	0.102 (ALPHA)
Family	Logs_Errors

Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tDie
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
PARALLELIZE_KEEP_EMPTY	false
Die message	"SQL SERVER CONNECTION IS ERROR"
Error code	4
Priority	5
Exit the JVM immediately	false
Schema	Built-In
Label format	UNIQUE_NAME

Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDie_1 :

Column Key Type Length Precision Nullable Comment

Original Function Parameters: Component tDie

 UNIQUE NAME	tDie_2	INPUT(S)	tDBConnection_2
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tDie_2
Component Name	tDie
Version	0.102 (ALPHA)
Family	Logs_Errors
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tDie
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
PARALLELIZE_KEEP_EMPTY	false
Die message	"MARIADB CONNECTION IS ERROR"
Error code	4
Priority	5
Exit the JVM immediately	false
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	

Use an existing validation rule	false
Validation Rule Type	

Schema for tDie_2:

Column Key Type	Length Pro	Precision Nullable Co	omment
-----------------	------------	-----------------------	--------

Original Function Parameters: Component tDie

 UNIQUE NAME	tDie_3	INPUT(S)	tDBInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

oomponont i aramotoro:	
Properties	Values
Unique Name	tDie_3
Component Name	tDie
Version	0.102 (ALPHA)
Family	Logs_Errors
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tDie

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
PARALLELIZE_KEEP_EMPTY	false
Die message	"SubJob SendingDataToDataLake PEMI IS ERROR"
Error code	4
Priority	5
Exit the JVM immediately	false
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDie_3:

Column Key Type Length	Precision Nullable Comment	
------------------------	----------------------------	--

Original Function Parameters:

Component tDie

 UNIQUE NAME	tDie_4	INPUT(S)	tDBInput_2
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Unique Name Die_4 Component Name Die_4 Version 0.102 (ALPHA) Logs_Errors Start false Startable true SUBTREE_START true END_OF_FLOW true Activate true DUMMY false IStatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java)	Component Parameters:			
Component Name tDie Version 0.102 (ALPHA) Family Logs_Errors Start false Start false Startable true SUBTREE_START true END_OF_FLOW true Activate true DUMMY false IStatCatcher Statistics false org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C.\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Properties	Values		
Version 0.102 (ALPHA) Logs_Errors Start false Startable true SUBTREE_START true END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\tib\java	Unique Name	tDie_4		
Start false Start false Startable true SUBTREE_START true END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Component Name	tDie		
Startable true SUBTREE_START true END_OF_FLOW true Activate true DUMMY false IStatCatcher Statistics false Help org.talend.help.tDie Update components true JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Version	0.102 (ALPHA)		
SUBTREE_START true END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Family	Logs_Errors		
SUBTREE_START true END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Start	false		
END_OF_FLOW Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Startable	true		
Activate true DUMMY false IStatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\\ib\)java	SUBTREE_START	true		
DUMMY false StatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	END_OF_FLOW	true		
IStatCatcher Statistics false Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	Activate	true		
Help org.talend.help.tDie Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	DUMMY	false		
Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color	tStatCatcher Statistics	false		
JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color	Help	org.talend.help.tDie		
JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color	Update components	true		
Subjob color	IREPORT_PATH			
	JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java		
Title color	Subjob color			
	Title color			

Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Die message	"SubJob SendingDataToDataLake SAMI IS ERROR"
Error code	4
Priority	5
Exit the JVM immediately	false
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDie_4 :

Original Function Parameters: Component tDie

 UNIQUE NAME	tDie_5	INPUT(S)	tDBInput_3
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tDie_5
Component Name	tDie
Version	0.102 (ALPHA)
Family	Logs_Errors
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tDie
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
PARALLELIZE_KEEP_EMPTY	false
Die message	"SubJob SendingDataToDataLake SUAI IS ERROR"

Error code	4
Priority	5
Exit the JVM immediately	false
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDie_5 :

Co	olumn	Key	Туре	Length	Precision	Nullable	Comment
----	-------	-----	------	--------	-----------	----------	---------

Original Function Parameters: Component tJava

_ 400	UNIQUE NAME	tJava_1	INPUT(S)	tDBConnection_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

somponent i diameterer			
Properties	Values		
Unique Name	tJava_1		
Component Name	tJava		
Version	0.101 (ALPHA)		

Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJava
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
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("Connection SQL SERVER Succes");
Import	//import java.util.List;
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT

Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJava_1:

Co	olumn	Key	Туре	Length	Precision	Nullable	Comment	
----	-------	-----	------	--------	-----------	----------	---------	--

Original Function Parameters: Component tJava

UNIQUE NAME	tJava_2	INPUT(S)	tDBConnection_2
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tJava_2
Component Name	tJava
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true

DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJava
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
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("Connection MariaDB Succes");
Import	//import java.util.List;
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJava_2:

Column Key Type Length Precision Nullable Comme	t
---	---

Original Function Parameters: Component tJava

UNIQUE NAME	tJava_4	INPUT(S)	tDBInput_2
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBInput_3

Component Parameters:			
Properties	Values		
Unique Name	tJava_4		
Component Name	tJava		
Version	0.101 (ALPHA)		
Family	Custom_Code		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tJava		
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
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("SAMI DATA SUCCESFULLY SEND TO DATALAKE");
Import	//import java.util.List;
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJava_4 :

Original Function Parameters: Component tJava

 UNIQUE NAME	tJava_5	INPUT(S)	tDBInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBInput_2

Properties	Values
Unique Name	tJava_5
Component Name	tJava
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJava
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
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("PEMI DATA SUCCESFULLY SEND TO DATALAKE");

Import	//import java.util.List;
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJava_5 :

Co	olumn	Key	Туре	Length	Precision	Nullable	Comment	
----	-------	-----	------	--------	-----------	----------	---------	--

Original Function Parameters: Component tJava

UNIQUE NAME	tJava_6	INPUT(S)	tDBInput_3
			tSetGlobalVar_2
LABEL	UNIQUE_NAME	OUTPUT(S)	, tSendMail_1

Component arameters	
Properties	Values
Unique Name	tJava_6
Component Name	tJava
Version	0.101 (ALPHA)
Family	Custom_Code

Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJava
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
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("SUAI DATA SUCCESFULLY SEND TO DATALAKE");
Import	//import java.util.List;
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row

Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJava_6:

Column	Key	Туре	Length	Precision	Nullable	Comment
Column	rtey	Туре	Length	riecision	Nullable	Comment

Original Function Parameters: Component tLogCatcher

UNIQUE NAME	tLogCatcher_1	INPUT(S)	none
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBOutput_4

component Parameters:			
Properties	Values		
Unique Name	tLogCatcher_1		
Component Name	tLogCatcher		
Version	0.101 (ALPHA)		
Family	Logs_Errors		
Start	true		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		

tStatCatcher Statistics	false
Help	org.talend.help.tLogCatcher
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
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIIEH
Schema	Built-In
Catch Java Exception	true
Catch tDie	true
Catch tWarn	true
Catch tJobFailure	true
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

Validation Rule Type

Schema for tLogCatcher_1:

Schema to	Schema for tLogCatcher_1 :					
Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
root_pid	false	String	20		true	
father_pid	false	String	20		true	
project	false	String	50		true	
job	false	String	255		true	
context	false	String	50		true	
priority	false	Integer	3		true	
type	false	String	255		true	
origin	false	String	255		true	
message	false	String	255		true	
code	false	Integer	3		true	

Original Function Parameters: Component tPrejob

•	UNIQUE NAME	tPrejob_1	INPUT(S)	none

BELUNIQUE_NAI	OUTPUT(S) tDBConnection_1	
---------------	---------------------------	--

Component Parameters	
Properties	Values
Unique Name	tPrejob_1
Component Name	tPrejob
Version	0.102 (ALPHA)
Family	Orchestration
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tPrejob
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	255;220;180
Title color	230;100;0
Enable parallel execution	false
Number of parallel executions	2

PARALLELIZE_KEEP_EMPTY	false
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Original Function Parameters: Component tSetGlobalVar

UNIQUE NAME	tSetGlobalVar_1	INPUT(S)	tDBConnection_2
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tSetGlobalVar_1
Component Name	tSetGlobalVar
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	true

END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSetGlobalVar
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
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="jobname", VALUE=jobName}, {KEY="StartTime", VALUE=TalendDate.getCurrentDate()}]
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tSetGlobalVar_1 :

Original Function Parameters: Component tSetGlobalVar

2 → 3 →	UNIQUE NAME	tSetGlobalVar_2	INPUT(S)	tJava_6
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
Unique Name	tSetGlobalVar_2			
Component Name	tSetGlobalVar			
Version	0.101 (ALPHA)			
Family	Custom_Code			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tSetGlobalVar			
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
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="EndTime", VALUE=TalendDate.getCurrentDate()}]
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tSetGlobalVar_2 :

Original Function Parameters: Component tStatCatcher

UNIQUE NAME	tStatCatcher_1	INPUT(S)	none
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBOutput_3

Properties	Values
Unique Name	tStatCatcher_1
Component Name	tStatCatcher
Version	0.1 (BETA)
Family	Logs_Errors
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
Help	org.talend.help.tStatCatcher
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
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MITTIEH
Schema	Built-In

Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

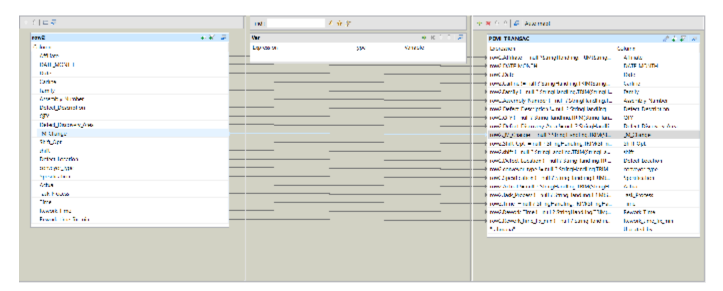
Schema for tStatCatcher_1 :

Schema for tota	toaterier_					
Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
father_pid	false	String	20		true	
root_pid	false	String	20		true	
system_pid	false	Long	8		true	
project	false	String	50		true	
job	false	String	255		true	
job_repository_id	false	String	255		true	
job_version	false	String	255		true	
context	false	String	50		true	

origin	false	String	255	true	
message_type	false	String	255	true	
message	false	String	255	true	
duration	false	Long	8	true	

Original Function Parameters: Component tMap

- 10.00	UNIQUE NAME	tMap_1	INPUT(S)	tDBInput_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tDBOutput_1



component i didinetera:		
Properties	Values	
tStatCatcher Statistics	false	
Mapping links display as:	AUTO	

Temp data directory path:	
Max buffer size (nb of rows):	200000
Ignore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_1 (input):
Mapper table Properties(row2):

Properties	Values
Name	row2
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row2):

Name	Туре	Expression	isNullable
Affiliate	String		true
DATE_MONTH	String		true
Date	String		true
Carline	String		true
Family	String		true
Assembly_Number	String		true
Defect_Description	String		true
QTY	String		true
Defect_Discovery_Area	String		true
_M_Change	String		true
Shift_Opt	String		true
shift	String		true
Defect_Location	String		true
conveyor_type	String		true
Spesification	String		true
Actual	String		true

Task_Process	String	true
Time	String	true
Rework_Time	String	true
Rework_time_fix_min	String	true

Constraint Table Entries(row2):

Name Type Expression isNulla	lable
------------------------------	-------

Mapper table for tMap_1 (output):

Mapper table Properties (PEMI_TRANSAC):

Mapper table Properties FEMI_TRANSAC).		
Properties	Values	
Name	PEMI_TRANSAC	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(PEMI_TRANSAC):

Name	Туре	Expression
Affiliate	String	row2.Affiliate != null ?StringHandling.TRIM(StringHandling.UPCASE(row2.Affiliate)):null

DATE_MONTH	String	row2.DATE_MONTH
Date	String	row2.Date
Carline	String	row2.Carline != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Carline)) : null
Family	String	row2.Family != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Family)) : null
Assembly_Number	String	row2.Assembly_Number != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Assembly_Numbenull
Defect_Description	String	row2.Defect_Description != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Defect_Descriptionull)
QTY	String	row2.QTY != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.QTY)) : null
Defect_Discovery_Area	String	row2.Defect_Discovery_Area != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Defect_Discovery: null
_M_Change	String	row2M_Change != null ? StringHandling.TRIM(StringHandling.UPCASE(row2M_Change)) : nເ
Shift_Opt	String	row2.Shift_Opt != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Shift_Opt)) : null
shift	String	row2.shift != null ? StringHandling.TRIM(StringHandling.UPCASE(row2 : null
Defect_Location	String	row2.Defect_Location != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Defect_Location))

String row2.conveyor_type != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.conveyor_type)):
row2.Spesification != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Spesification)) : nu
String row2.Actual != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Actual)) : null
row2.Task_Process != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Task_Process)) :
String row2.Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Time)) : null
String row2.Rework_Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row2.Rework_Time)) : r
row2.Rework_time_fix_min != null ? StringStringHandling.TRIM(StringHandling.UPCASE(row2.Rework_time_fix_null
String "rahmana"

Constraint Table Entries(PEMI_TRANSAC):

Name	Туре	Expression	isNullable
------	------	------------	------------

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

mapper table i roperties vai j.		
Values		
Var		
false		
null		

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

Name Type Expre	ssion isNullable
-----------------	------------------

Component tMap

UNIQUE NAME	tMap_2	INPUT(S)	tDBInput_2
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBOutput_2

Properties	Values
------------	--------

tStatCatcher Statistics	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	2000000
Ignore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_2 (input):
Mapper table Properties(row1):

Properties	Values
Name	row1
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row1):

Name		Expression	isNullable
Affiliate	String		true
DATE_MONTH	String		true
Date	String		true
Carline	String		true
Family	String		true
Assembly_Number	String		true
Defect_Description	String		true

QTY	String	true
Defect_Discovery_Area	String	true
_M_Change	String	true
Shift_Opt	String	true
shift	String	true
Defect_Location	String	true
conveyor_type	String	true
Spesification	String	true
Actual	String	true
Task_Process	String	true
Time	String	true
Rework_Time	String	true
Rework_time_fix_min	String	true

Constraint Table Entries(row1):

Name	Туре	Expression	isNullable	

Mapper table for tMap_2 (output):
Mapper table Properties(SAMI_TRANSAC):

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

Metadata Table Entries(SAMI_TRANSAC):

Name	Туре	Expression
Affiliate	String	row1.Affiliate != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Affiliate)) : null
DATE_MONTH	String	row1.DATE_MONTH
Date	String	row1.Date
Carline	String	row1.Carline != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Carline)) : null
Family	String	row1.Family != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Family)) : null
Assembly_Number	String	row1.Assembly_Number != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Assembly_Numbenull

Defect_Description	String	row1.Defect_Description != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Defect_Descriptio null
QTY	String	row1.QTY != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.QTY)) : null
Defect_Discovery_Area		row1.Defect_Discovery_Area != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Defect_Discovery: null
_M_Change	String	row1M_Change != null ? StringHandling.TRIM(StringHandling.UPCASE(row1M_Change)) : nu
Shift_Opt	String	row1.Shift_Opt != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Shift_Opt)) : null
shift	String	row1.shift != null ? StringHandling.TRIM(StringHandling.UPCASE(row1 : null
Defect_Location	String	row1.Defect_Location != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Defect_Location))
conveyor_type	String	row1.conveyor_type != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.conveyor_type)) :
Spesification	String	row1.Spesification != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Spesification)) : nu
Actual	String	row1.Actual != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Actual)) : null
Task_Process	String	row1.Task_Process != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Task_Process)) :
Time	String	row1.Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Time)) : null

Rework_Time	String	row1.Rework_Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Rework_Time)) : r
Rework_time_fix_min	String	row1.Rework_time_fix_min != null ? StringHandling.TRIM(StringHandling.UPCASE(row1.Rework_time_fix_null
Updated_by	String	"dwi"

Constraint Table Entries(SAMI_TRANSAC):

Name Type Expression isNullable	Name	Туре	Expression	isNullable
---------------------------------	------	------	------------	------------

Mapper table for tMap_2 (var):

Mapper table Properties (Var):

mapper talere i reper	
Properties	Values
Name	Var
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null
•	

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable

Component tMap

 UNIQUE NAME	tMap_3	INPUT(S)	tDBInput_3
LABEL	UNIQUE_NAME	OUTPUT(S)	tDBOutput_5

Properties	Values
------------	--------

tStatCatcher Statistics	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	200000
Ignore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_3 (input):
Mapper table Properties(row3):

Properties	Values
Name	row3
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row3):

Name		Expression	isNullable
Affiliate	String		true
DATE_MONTH	String		true
Date	String		true
Carline	String		true
Family	String		true
Assembly_Number	String		true
Defect_Description	String		true

	T	T.
QTY	String	true
Defect_Discovery_Area	String	true
_M_Change	String	true
Shift_Opt	String	true
shift	String	true
Defect_Location	String	true
conveyor_type	String	true
Spesification	String	true
Actual	String	true
Task_Process	String	true
Time	String	true
Rework_Time	String	true
Rework_time_fix_min	String	true

Constraint Table Entries(row3):

Name	Туре	Expression	isNullable	

Mapper table for tMap_3 (output): Mapper table Properties(SUAI):

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

Metadata Table Entries(SUAI):

Name	Туре	Expression	
Affiliate	String	row3.Affiliate != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Affiliate)) : null	
DATE_MONTH	String	row3.DATE_MONTH	
Date	String	row3.Date	
Carline	String	row3.Carline != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Carline)) : null	
Family	String	row3.Family != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Family)) : null	
Assembly_Number	String	row3.Assembly_Number != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Assembly_Numbenull	

Defect_Description	_	row3.Defect_Description != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Defect_Descriptio null
QTY	String	row3.QTY != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.QTY)) : null
Defect_Discovery_Area	String	row3.Defect_Discovery_Area != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Defect_Discovery: null
_M_Change	String	row3M_Change != null ? StringHandling.TRIM(StringHandling.UPCASE(row3M_Change)) : nu
Shift_Opt	String	row3.Shift_Opt != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Shift_Opt)) : null
shift	String	row3.shift != null ? StringHandling.TRIM(StringHandling.UPCASE(row3 : null
Defect_Location	String	row3.Defect_Location != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Defect_Location))
conveyor_type	String	row3.conveyor_type != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.conveyor_type)) :
Spesification	String	row3.Spesification != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Spesification)) : nu
Actual	String	row3.Actual != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Actual)) : null
Task_Process	String	row3.Task_Process != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Task_Process)) :
Time	String	row3.Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Time)) : null

Rework_Time	String	row3.Rework_Time != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Rework_Time)) : r
Rework_time_fix_min	String	row3.Rework_time_fix_min != null ? StringHandling.TRIM(StringHandling.UPCASE(row3.Rework_time_fix_ null
Updated_by	String	"Shaputra"

Constraint Table Entries(SUAI):

Name Type Expression	isNullable
----------------------	------------

Mapper table for tMap_3 (var):

Mapper table Properties (Var):

inapper table i reperties (tai):			
Properties	Values		
Name	Var		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable