

Generated by Talend Open Studio for Data Integration

Project Name	Talend_Project	GENERATION DATE	14-Jul-2022, 6:19:57 PM
AUTHOR	user@talend.com	Talend Open Studio VERSION	8.0.1.20211109_1610

Summary

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

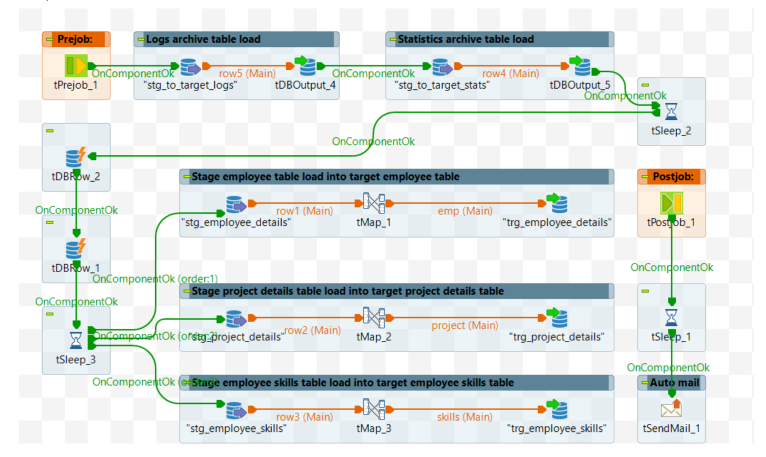
Project Description

Properties	Values
Name	Talend_Project
Language	java
Description	

Description

Properties	Values
Name	Stage_to_target_load
Author	user@talend.com
Version	0.1
Purpose	
Status	
Description	Load stange tables to target tables and create log file for this job and send mail with logs.
Creation	13-Jul-2022, 6:15:40 PM
Modification	14-Jul-2022, 6:16:57 PM

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)	true
Use logs (tLogCatcher)	true
Use volumetrics (tFlowMeterCatcher)	false
On Console	true
On Files	false
On Databases	true
Property Type	
Property	
Property:source	
Db Type	tPostgresqlOutput
Host	"localhost"
Port	"5432"
Db Name	"postgres"
Additional parameters	IIII
Schema	"Project"
User	"postgres"
Password	******
Datasource	min .
Logs Table	"stg_to_target_logs"
Meter Table	min .
Stats Table	"stg_to_target_stats"
Catch components statistics	true
Catch runtime errors	true
Catch user errors	true

Catch user warnings true

Context List

ContextDefault

Name	Prompt	Need Prompt?	Туре	Value	Source
project_Server	project_Server?	false	id_String	localhost	project
project_Login	project_Login?	false	id_String	postgres	project
project_AdditionalParams	project_AdditionalParams?	false	id_String		project
project_Port	project_Port?	false	id_String	5432	project
project_Password	project_Password?	false	id_Password	******	project
project_Database	project_Database?	false	id_String	postgres	project
project_Schema	project_Schema?	false	id_String	Project	project

Component List

Component Name	Component Type
tDBInput_1	tPostgresqlInput
tDBInput_3	tPostgresqlInput
tDBInput_4	tPostgresqlInput
tDBInput_5	tPostgresqlInput
tDBInput_7	tPostgresqlInput
tDBOutput_1	tPostgresqlOutput
tDBOutput_2	tPostgresqlOutput
tDBOutput_3	tPostgresqlOutput
tDBOutput_4	tPostgresqlOutput
tDBOutput_5	tPostgresqlOutput
tDBRow_1	tPostgresqlRow
	tPostgresqlRow
	tMap
	tMap
tMap_3	tMap
tPostjob_1	tPostjob
tPrejob_1	tPrejob
tSendMail_1	tSendMail
tSleep_1	tSleep
tSleep_2	tSleep
tSleep_3	tSleep

Components Description

Component tPostgresqlInput

UNIQUE NAME	tDBInput_1	INPUT(S)	tSleep_3
LABEL	TABLE	OUTPUT(S)	<u>tMap_1</u>

Properties	Values
Database	tPostgresglInput
Unique Name	tDBInput_1
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (POSTGRESQL):project

Use an existing connection	false
Component List	
DB Version	V9_X
Host	context.project_Server
Database Driver	POSTGRESQL
Port	context.project_Port
Database	context.project_Database
Schema	context.project Schema
Username	context.project_Login
Password	context.project Password
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"stg_employee_details"
Query Type	Built-In
Guess Schema	m
Query	"SELECT \"Project\".\"stg_employee_details\".\"emp_id\", \"Project\".\"stg_employee_details\".\"fullname\", \"Project\".\"stg_employee_details\".\"fullname\", \"Project\".\"stg_employee_details\".\"address \", \"Project\".\"stg_employee_details\".\"zipcode\", \"Project\".\"stg_employee_details\".\"mobile_no\", \"Project\".\"stg_employee_details\".\"incode\", \"Project\".\"stg_employee_details\".\"incode\", \"Project\".\"stg_employee_details\".\"incode\", \"Project\".\"stg_employee_details\".\"incode\", \"Project\".\"stg_employee_details\".\"incode\", \"Project\".\"stg_employee_details\".\"inserted_date\", \"Project\".\"inserted_date\", \"Project\".\"inserted_date\", \"Project\".\"inserted_date\", \"inserted_date\", \"inserted_date\", \"inserted_dat
Specify a data source alias	false
Data source alias	an .
Mapping	postgres id
Additional JDBC Parameters	context,project AdditionalParams
Encoding	"ISO-8859-15"
Use fetch size	false
Fetch size	1000
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=emp_id, TRIM=false}, {SCHEMA_COLUMN=fullname, TRIM=false}, {SCHEMA_COLUMN=mail, TRIM=false}, {SCHEMA_COLUMN=age, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=zipcode, TRIM=false}, {SCHEMA_COLUMN=mobile_no, TRIM=false}, {SCHEMA_COLUMN=date_of_birth, TRIM=false}, {SCHEMA_COLUMN=hire_date, TRIM=false}, {SCHEMA_COLUMN=ctc, TRIM=false}, {SCHEMA_COLUMN=sal ary_credit_date, TRIM=false}, {SCHEMA_COLUMN=inserted_date, TRIM=false}, {SCHEMA_COLUMN=updated_date, TRIM=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 stg_employee_details :

Column	Key	Type	Length	Precision	Nullable	Comment
emp_id	false	Integer	10		true	
fullname	false	String	20		true	
mail	false	String	50		true	
age	false	Integer	10		true	
address	false	String	50		true	
zipcode	false	Integer	10		true	
mobile_no	false	Long	19		true	
date_of_birth	false	java.util.Date	13		true	
hire_date	false	java.util.Date	13		true	
ctc	false	Double	17	17	true	
salary_credit_date	false	Integer	10		true	
nserted_date	false	java.util.Date	13		true	
updated_date	false	java.util.Date	13		true	

Original Function Parameters: Component tPostgresqlInput

UNIQUE NAME	tDBInput_3	INPUT(S)	tSleep_3
LABFI	TABLE	OUTPUT(S)	tMap 2

Properties	Values
Database	tPostgresqlInput
Unique Name	tDBInput_3
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	

Property Type	repository: DB (POSTGRESQL):project				
Use an existing connection	false				
Component List					
DB Version	<u>V9_X</u>				
Host	context.project_Server				
Database Driver	POSTGRESQL				
Port	context.project_Port				
Database	context.project_Database				
Schema	context.project_Schema				
Username	context.project_Login				
Password	context.project_Password				
REPOSITORY_ALLOW_AUTO_SWITCH	true				
Schema	Built-In				
Table Name	stg_project_details"				
Query Type	Built-In				
Guess Schema	""				
Query	"SELECT \"Project\".\"stg_project_details\".\"project_id\", \"Project\".\"stg_project_details\".\"project_name\", \"Project \".\"stg_project_details\".\"emp_id\", \"Project\".\"stg_project_details\".\"emp_name\", \"Project\".\"stg_project_details\".\"m ail\", \"Project\".\"stg_project_details\".\"emp_joining_date\", \"Project\".\"emp_joining_date\", \"Project\".\"stg_project_details\".\"emp_joining_date\", \"emp_joining_date\", \"				
Specify a data source alias	false				
Data source alias	an .				
Mapping	postgres id				
Additional JDBC Parameters	context.project AdditionalParams				
Encoding	"ISO-8859-15"				
Use fetch size	false				
Fetch size	1000				
Trim all the String/Char columns	false				
Trim column	[SCHEMA_COLUMN=project_id, TRIM=false], {SCHEMA_COLUMN=project_name, TRIM=false}, {SCHEMA_COLUM N=emp_id, TRIM=false}, {SCHEMA_COLUMN=emp_name, TRIM=false}, {SCHEMA_COLUMN=mail, TRIM=false}, {SCHEMA_COLUMN=emp_olor, TRIM=false}, {SCHEMA_COLUMN=emp_joining_date, TRIM=false}, {SCHEMA_COLUMN=billable, TRIM=false}, {SCHEMA_COLUMN=project_end_date, TRIM=false}, {SCHEMA_COLUMN=emp_active, TRIM=false}, {SCHEMA_COLUMN=inserted_date, TRIM=false}, {SCHEMA_COLUMN=project_end_date, TRIM=fa				
1 - 1 - 1 6 1					
Label format					
Label format Hint format					
	_TABLE				
Hint format	TABLE				
Hint format Connection format	TABLE				
Hint format Connection format Show Information	TABLE				

Schema for stg_project_details :

Column	Key	Type	Length	Precision	Nullable	Comment
project_id	false	Integer	10		true	
project_name	false	String	30		true	
emp_id	false	Integer	10		true	
emp_name	false	String	50		true	
mail	false	String	50		true	
emp_role	false	String	10		true	
emp_joining_date	false	java.util.Date	13		true	
billable	false	String	10		true	
project_end_date	false	java.util.Date	13		true	
emp_active	false	String	5		true	
inserted_date	false	java.util.Date	13		true	
updated_date	false	java.util.Date	13		true	

Original Function Parameters: Component tPostgresqlInput

	UNIQUE NAME	tDBInput_4	INPUT(S)	tSleep_3
	LABEL	TABLE	OUTPUT(S)	tMap_3

Component Parameters:	
Properties	Values
Database	tPostgresqlInput
Unique Name	tDBInput_4
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (POSTGRESQL):project
Use an existing connection	false

Component List	
DB Version	V9_X
Host	context.project_Server
Database Driver	POSTGRESQL
Port	context.project_Port
Database	context.project_Database
Schema	context.project_Schema
Username	context.project_Login
Password	context.project_Password
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"stg_employee_skills"
Query Type	Built-In
Guess Schema	per
Query	"SELECT \"Project\".\"stg_employee_skills\".\"emp_id\", \"Project\".\"stg_employee_skills\".\"emp_name\", \"Project\".\"st g_employee_skills\".\"mail\", \"Project\".\"stg_employee_skills\".\"inserted_dat e\", \"Project\".\"stg_employee_skills\".\"updated_date\" FROM \"Project\".\"stg_employee_skills\""
Specify a data source alias	false
Data source alias	in .
Mapping	postgres_id
Additional JDBC Parameters	context.project_AdditionalParams
Encoding	"ISO-8859-15"
Use fetch size	false
Fetch size	1000
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=emp_id, TRIM=false}, {SCHEMA_COLUMN=emp_name, TRIM=false}, {SCHEMA_COLUMN=m ail, TRIM=false}, {SCHEMA_COLUMN=skills, TRIM=false}, {SCHEMA_COLUMN=inserted_date, TRIM=false}, {SCHEMA_COLUMN=updated_date, TRIM=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 stg_employee_skills:

Column	Key	Туре	Length	Precision	Nullable	Comment
emp_id	false	Integer	10		true	
emp_name	false	String	50		true	
mail	false	String	50		true	
skills	false	String	100		true	
inserted_date	false	java.util.Date	13		true	
updated date	false	java.util.Date	13		true	

Original Function Parameters: Component tPostgresqlInput

UNIQUE NAME	tDBInput_5	INPUT(S)	tPrejob_1
LABEL	TABLE	OUTPUT(S)	tDBOutput_4

Component Parameters:	
Properties	Values
Database	tPostgresqlInput
Unique Name	tDBInput_5
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlinput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (POSTGRESQL):project
Use an existing connection	false
Component List	
DB Version	V9_X
Host	context.project_Server
Database Driver	POSTGRESQL
Port	context.project_Port
Database	context.project_Database
Schema	context.project_Schema
Username	context.project_Login
Password	context.project_Password
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"stg_to_target_logs"
Query Type	Built-In
Guess Schema	···

Query	"SELECT \"Project\".\"stg_to_target_logs\".\"moment\", \"Project\".\"stg_to_target_logs\".\"pid\", \"Project\".\"stg_to_target logs\".\"fotot_pid\", \"Project\".\"stg_to_target logs\".\"fotot_pid\", \"Project\".\"stg_to_target_logs\".\"project\".\"stg_to_target
Specify a data source alias	false
Data source alias	HI .
Mapping	postgres id
Additional JDBC Parameters	context.project_AdditionalParams
Encoding	"ISO-8859-15"
Use fetch size	false
Fetch size	1000
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=moment, TRIM=false}, {SCHEMA_COLUMN=pid, TRIM=false}, {SCHEMA_COLUMN=root_pid, TRIM=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=project, TRIM=false}, {SCHEMA_COLUMN=message, TRIM=false}, {SCHEMA_COLUMN=code, TRIM=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 stg_to_target_logs :

Column	Key	Type	Length	Precision	Nullable	Comment
moment	false	java.util.Date	22		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	10		true	
type	false	String	255		true	
origin	false	String	255		true	
message	false	String	255		true	
code	false	Integer	10		true	

Original Function Parameters: Component tPostgresqlInput

ſ	9	UNIQUE NAME	tDBInput_7	INPUT(S)	tDBOutput_4
ı		LABFI	TABLE	OUTPUT(S)	tDBOutput 5

Properties Database Unique Name	Values tPostgresqlinput
Unique Name	
	tDBInput_7
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	I:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (POSTGRESQL):project
Use an existing connection	false
Component List	
DB Version	V9 X
Host	context.project_Server
Database Driver	POSTGRESQL
Port	context.project_Port
Database	context.project_Database
Schema	context.project_Schema
Username	context.project_Login
Password	context.project_Password
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"stg_to_target_stats"
Query Type	Built-In
Guess Schema	pin

Query	"SELECT "Project\".\"stg_to_target_stats\".\"moment\",\"Project\".\"stg_to_target_stats\".\"pid\",\"Project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"job\",\"Project\".\"stg_to_target_stats\".\"job\",\"Project\".\"stg_to_target_stats\".\"job\",\"Project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"FROM \"Project\".\"stg_to_target_stats\".\"duration\"project\".\"stg_to_target_
Specify a data source alias	false
Data source alias	nu
Mapping	postgres_id
Additional JDBC Parameters	context.project_AdditionalParams
Encoding	"ISO-8859-15"
Use fetch size	false
Fetch size	1000
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=moment, TRIM=false}, {SCHEMA_COLUMN=pid, TRIM=false}, {SCHEMA_COLUMN=father_pid, TRIM=false}, {SCHEMA_COLUMN=root_pid, TRIM=false}, {SCHEMA_COLUMN=system_pid, TRIM=false}, {SCHEMA_COLUMN=project, TRIM=false}, {SCHEMA_COLUMN=job_repository_id, TRIM=false}, {SCHEMA_COLUMN=job_version, TRIM=false}, {SCHEMA_COLUMN=context, TRIM=false}, {SCHEMA_COLUMN=message_type, TRIM=false}, {SCHEMA_COLUMN=message, TRIM=false}, {SCHEMA_COLUMN=false}, {SC
Label format	TABLE
Hint format	_UNIQUE_NAMECOMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for stg_to_target_stats :

Column	Key	Type	Length	Precision	Nullable	Comment
moment	false	java.util.Date	22		true	
pid	false	String	20		true	
father_pid	false	String	20		true	
root_pid	false	String	20		true	
system_pid	false	Long	19		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	19		true	

Original Function Parameters: Component tPostgresqlOutput

-	UNIQUE NAME	tDBOutput_1	INPUT(S)	tMap_1
	LABEL	_TABLE	OUTPUT(S)	none

Properties	Values
Database	tPostgresqlOutput
Unique Name	tDBOutput 1
Component Name	tPostgresqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	I:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (POSTGRESQL):project
Use an existing connection	false
Component List	
DB Version	V9_X
Host	context.project_Server
Port	context.project_Port
Database	context.project_Database
	POSTGRESQL
Schema	context.project_Schema
Username	context.project_Login
Password	context.project_Password
Table	"trg_employee_details"
Action on table	NONE
Action on data	INSERT
REPOSITORY ALLOW AUTO SWITCH	true

Schema	Built-In
Reject Schema	Built-In
Use spatial options	false
Create Spatial index	false
Create geometry columns reference	false
Specify a data source alias	false
Data source alias	THE CONTRACTOR OF THE CONTRACT
Die on error	false
Mapping	postgres id
Use alternate schema	false
Schema	nii
Additional JDBC Parameters	context,project_AdditionalParams
Use save point	false
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	in .
Use field options	false
Field options	[SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {S CHEMA_COLUMN=fullname, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SC HEMA_COLUMN=mail, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=age, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=address, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=zipcode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=mbile_no, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=date_of_birth, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=hire_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=ctc, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=ctc, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=salary_credit_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}}
Debug query mode	false
Support null in "SQL WHERE" statement	false
Convert columns and table to lowercase	false
Use Batch Size	true
Batch Size	10000
Label format	_TABLE
Hint format	<pre>_UNIQUE_NAME<bre>_COMMENT</bre></pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for trg_employee_details :

Column	Key	Type	Length	Precision	Nullable	Comment
emp_id	false	Integer	10		true	
fullname	false	String	20		true	
mail	false	String	50		true	
age	false	Integer	10		true	
address	false	String	50		true	
zipcode	false	Integer	10		true	
mobile_no	false	Long	19		true	
date_of_birth	false	java.util.Date	13		true	
hire_date	false	java.util.Date	13		true	
ctc	false	Double	17	17	true	
salary credit da	atefalse	Integer	10		true	

Original Function Parameters: Component tPostgresqlOutput

	UNIQUE NAME	tDBOutput_2	INPUT(S)	tMap_2
	LARFI	TARI F	OLITPLIT(S)	none

Values
tPostgresqlOutput
tDBOutput_2
tPostgresqlOutput
0.102 (ALPHA)
Databases/DB Specifics/PostgreSQL
false
false
true
true
false
true
org.talend.help.tPostgresqlOutput
true
l:\Talend\studio\configuration\lib\java
repository: DB (POSTGRESQL):project
false
V9_X
context.project_Server
context.project_Port

Database Driver POSTIGRESQL Schema Jorname Jo		
Schema Joniest, project, Schema Jones Manager Jones Manage	Database	
	Database Driver	POSTGRESQL
Password	Schema	context.project_Schema
Table Action on lable Action on data Action on data NSERT KEPOSITORY_ALLOW_AUTO_SWITCH True Schema Built-In Suilt-In Su	Username	context.project_Login
Action on table Action on data INSERT REPOSITORY ALLOW AUTO, SWITCH Inter Repositor of the provided and interest of the provided an	Password	context.project Password
Action on data REPOSITORY ALLOW AUTO, SWITCH True Schema Built-In Reject Schema Built-In Sespatial options false Create Spatial index Treate Spatial index Treate Spatial index Treate geometry columns reference Specify a data source alias Treate geometry columns reference Specify a data source alias Treate geometry columns reference Specify a data source alias Treate geometry columns reference Specify a data source alias Treate geometry columns reference Specify a data source alias Treate geometry columns reference Specify a data source alias Treate geometry columns reference In group of the group	Table	"trg project details"
REPOSITORY ALLOW AUTO SWITCH Reject Schema Built-In Soles Spatial options False Create Spatial index False Create Spatial index False Create Spatial index False	Action on table	NONE
REPOSITORY ALLOW AUTO SWITCH Reject Schema Built-In Soles Spatial options False Create Spatial index False Create Spatial index False Create Spatial index False	Action on data	INSERT
Reject Schema Suit-In Juse spatial options false Create Spatial index false Specify a data source alias false Data	REPOSITORY ALLOW AUTO SWITCH	
Use spatial options Create Spatial index Create Spatial index Create geometry columns reference Specify a data source alias Data source alias Tales Die on error Additional JDBC Parameters Soshema Tales Additional JDBC Parameters Sonet Very Tales Sometime very Tales Tales Sometime very Tales	Schema	Built-In
Use spatial options Create Spatial index Create Spatial index Create geometry columns reference Specify a data source alias Data source alias Tales Die on error Additional JDBC Parameters Soshema Tales Additional JDBC Parameters Sonet Very Tales Sometime very Tales Tales Sometime very Tales	Reject Schema	Built-In
Create Spatial index Create Spatial index Create Specify a data source alias source alias Data source alias source alias Data source alias source alias sour	,	
Create geometry columns reference false Specify a data source alias Die on error false Die on error false Die on error Additional JBC Parameters Context_project_AdditionaliParams JBS save point False Additional JBC Parameters Context_project_AdditionaliParams JBS save point False Conding Fiso-8859-15° Commit every Fiso-8859-15° Fiso-8859-15° Commit every Fiso-8959-15° Fiso-8959		
Specify adata source alias		
Data source alias " Die on error false Die on error false Mapping postgres_id Use alternate schema Schema " Additional JDBC Parameters Sontext_project_AdditionalParams false Schema Madditional JDBC Parameters Sontext_project_AdditionalParams false Fincoding Madditional Columns Madditional Columns		
Die on error Salse		parso par
Designed Designes Idustriate Designes Idustriate Designes Idustriate Designes Idustriate Designes Idustriate Designes Designes Idustriate Designes		falsa
Use alternate schema Schema		
Additional JDBC Parameters context.project_AdditionalParams Juse save point false Encoding TISO-8859-15" Commit every 10000 Additional columns II Use field options false [(SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_id), UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, UPDATABLE=true, UPDATE_KEY	11 0	0 =
Context_project_AdditionalParams	-	laise
Use save point Fiso-8859-15* Commit every 10000 Additional columns I] Use field options fising field options field very-false, DELETE_KEY-false, DELETE_KEY-false, DELETE_KEY-false, DELETE_KEY-false, DELETE		and a desired Additional December
TSO-8859-15"		1 / =
Commit every Additional columns Inuse field options false {SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=project_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=mproject_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=mp_in_in_UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=mp_ioning_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=emp_ioning_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=mp_ioning_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, DELETE_K		
Additional columns Jalse Juse field options false (SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_ineme, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_ineme, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_iole, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_iolening_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true}, (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true}, (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, UPDATABLE=true, INS	<u> </u>	
Schema		10000
[SCHEMA_COLUMN=project_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true},		<u>П</u>
SCHEMA_COLUMN=project_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true), INSERTABLE=true), SCHEMA_COLUMN=emp_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=emp_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=emp_ining_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=emp_ining_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, INSERTABLE=true}, I	Use field options	
Support null in "SQL WHERE" statement false Convert columns and table to lowercase false Use Batch Size true Batch Size 10000 Label format TABLE	Field options	(SCHEMA_COLUMN=project_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_role, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_joining_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=billable, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=project_end_date, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=emp_active, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true),
Convert columns and table to lowercase false Use Batch Size true Batch Size 10000 Label format TABLE Hint format c> UNIQUE_NAME_ Connection format row Show Information false Comment L Use an existing validation rule false		
True		
Batch Size 10000 Label format TABLE		
Label format TABLE		
Hint format		
Connection format row Show Information false Comment Use an existing validation rule false		
Show Information false Comment Use an existing validation rule false		
Comment Use an existing validation rule false	Connection format	F=
Use an existing validation rule false		false
v .	Comment	
Validation Rule Type	Use an existing validation rule	false
	Validation Rule Type	

Schema for trg_project_details :

Column	Key	Type	Length	Precision	Nullable	Comment
project_id	false	Integer	10		true	
project_name	false	String	30		true	
emp_id	false	Integer	10		true	
emp_name	false	String	50		true	
mail	false	String	50		true	
	false	String	10		true	
emp_joining_date	false	java.util.Date	13		true	
billable	false	String	10		true	
project_end_date	false	java.util.Date	13		true	
emp_active	false	String	5		true	

Original Function Parameters: Component tPostgresqlOutput

-	UNIQUE NAME	tDBOutput_3	INPUT(S)	tMap_3
	LABEL	TABLE	OUTPUT(S)	none

Properties	Values
Database	tPostgresqlOutput
Unique Name	tDBOutput_3
Component Name	tPostgresqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	

Tru	
Title color	The PROPERTY OF THE PROPERTY O
Property Type	repository: DB (POSTGRESQL):project
Use an existing connection	false
Component List	
DB Version	V9_X
Host	context.project_Server
Port	context.project_Port
Database	context.project_Database
Database Driver	POSTGRESQL
Schema	context.project_Schema
Username	context.project_Login
Password	context.project_Password
Table	"trg_employee_skills"
Action on table	NONE
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Reject Schema	Built-In
Use spatial options	false
Create Spatial index	false
Create geometry columns reference	false
Specify a data source alias	false
Data source alias	and
Die on error	false
Mapping	postgres id
Use alternate schema	false
Schema	an
Additional JDBC Parameters	context.project AdditionalParams
Use save point	false
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	n
Use field options	false
Field options	[{SCHEMA_COLUMN=emp_id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {S CHEMA_COLUMN=emp_name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {S CHEMA_COLUMN=mail, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=skills, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}]
Debug query mode	false
Support null in "SQL WHERE" statement	false
Convert columns and table to lowercase	false
Use Batch Size	true
Batch Size	10000
Label format	_TABLE
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

Schema for trg_employee_skills:

Column	Key	Type	Length	Precision	Nullable	Comment
emp_id	false	Integer	10		true	
emp_name	false	String	50		true	
mail	false	String	50		true	
skills	false	String	100		true	

Original Function Parameters: Component tPostgresqlOutput

Ī	UNIQUE NAME	tDBOutput_4	INPUT(S)	tDBInput_5
ı	LABEL	UNIQUE NAME	OUTPUT(S)	tDBInput 7

Component Parameters:	
Properties	Values
Database	tPostgresqlOutput
Unique Name	tDBOutput_4
Component Name	tPostgresqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tPostgresqlOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
Use an existing connection	false
Component List	
DB Version	V9_X
Host	"localhost"

Port	"5432"
Database	"postgres"
Database Driver	PostgreSQL
Schema	"Project"
Username	"postgres"
Password	******
Table	"arc_stg_to_target_logs"
Action on table	CREATE_IF_NOT_EXISTS
Action on data	INSERT
REPOSITORY ALLOW AUTO SWITCH	true
Schema	Built-In
Reject Schema	Built-In
Use spatial options	false
Create Spatial index	false
Create geometry columns reference	false
Specify a data source alias	false
Data source alias	lan .
Die on error	false
Mapping	postgres id
Use alternate schema	false
Schema	in the second se
Additional JDBC Parameters	nı en
Use save point	false
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	n
Use field options	u 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=ther_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=column=ther_false, UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=column=ther_false, UPDATABLE=true}, {SCHEMA_COLUMN=column=ther_false}, UPDATABLE=true}, {SCHEMA_COLUMN=column=ther_false}, UPDATABLE=true}, {SCHEMA_COLUMN=column=ther_false}, UPDATABLE=true}, {SCHEMA_COLUMN=column=ther_false}, UPDATABLE=true}, UPDATABLE=
	text, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=priority, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}}
Debug query mode	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false
Support null in "SQL WHERE" statement	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=code, UPDATE_KEY=false) DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true)) false false
Support null in "SQL WHERE" statement Convert columns and table to lowercase	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true), INSERTABLE=true), (SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true)) false false false false true 10000
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size Label format	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true 10000 _UNIQUE_NAME_
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true), INSERTABLE=true), (SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true)) false false false false true 10000
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size Label format	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true 10000 _UNIQUE_NAME_
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size Label format Hint format	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true 10000 _UNIQUE_NAME _COMMENT
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size Label format Hint format Connection format	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true 10000 _UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_ SD_UNIQUE_NAME_
Support null in "SQL WHERE" statement Convert columns and table to lowercase Use Batch Size Batch Size Label format Hint format Connection format Show Information	UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), {SCHEMA_COLUMN=type, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=origin, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=code, UPDATE_KEY=false_DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}} false false false true 10000 _UNIQUE_NAME_ SD_UNIQUE_NAME_SD_UNIQUE_NAME_ SD_UNIQUE_NAME_SD_UNIQUE

Schema for src_to_Ind_logs :

Column	Key	Type	Length	Precision	Nullable	Comment
moment	false	java.util.Date	22		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	10		true	
type	false	String	255		true	
origin	false	String	255		true	
message	false	String	255		true	
code	false	Integer	10		true	

Original Function Parameters: Component tPostgresqlOutput

ı	•	UNIQUE NAME	tDBOutput_5	INPUT(S)	tDBInput_7
		LARFI	UNIQUE NAME	OUTPUT(S)	tSleep 2

Component i arameters.	
Properties	Values
Database	tPostgresqlOutput
Unique Name	tDBOutput_5
Component Name	tPostgresqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/PostgreSQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	true

,	
Help	org.talend.help.tPostgresqlOutput
Update components	true
IREPORT PATH	
JAVA LIBRARY PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
Use an existing connection	false
Component List	Idio
<u> </u>	MO V
DB Version	V9_X
Host	"localhost"
Port	"5432"
Database	"postgres"
Database Driver	PostgreSQL
Schema	"Project"
Username	"postgres"
Password	******
Table	"arc stg to target stats"
Action on table	CREATE IF NOT EXISTS
Action on data	INSERT
REPOSITORY ALLOW AUTO SWITCH	true
Schema	Built-In
Reject Schema	Built-In
Use spatial options	false
Create Spatial index	false
Create geometry columns reference	false
Specify a data source alias	false
Data source alias	hiii
Die on error	false
Mapping	postgres id
Use alternate schema	false
Schema	in
Additional JDBC Parameters	lan
Use save point	false
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	<u>U</u>
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}, {SCHEMA_COLUMN=project, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=piot_pid_t_CEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=piot_pid_t_CEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=piot_pid_t_CEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=piot_pid_t_CEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=pid_t_CEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=pid_t_CEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=message, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=totte_t_CEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=totte_t_CEY=false, UPDATABLE=true, INSERTABLE=true}}
Debug query mode	false
Support null in "SQL WHERE" statement	false
Convert columns and table to lowercase	false
Use Batch Size	true
Batch Size	10000
Label format	UNIQUE NAME
Hint format	
Connection format	row
Show Information	false
Comment	
Use an existing validation rule Validation Rule Type	false

Schema for src to Ind stats:

Column	Key	Type	Length	Precision	Nullable	Comment
moment	false	java.util.Date	22		true	
pid	false	String	20		true	
father_pid	false	String	20		true	
root_pid	false	String	20		true	
system_pid	false	Long	19		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	19		true	

Original Function Parameters: Component tPostgresqlRow

|--|



ABEL _UNIQUE_NAME_ OUTPUT(S)

Sleep_3

Component Parameters:

Database	Component Parameters:	L
DBRow	Properties	Values
PostgresqlRNM PostgresqlR		
Version		
Start	Component Name	
Start Star	Version	
Startable True SUBTREE START SUBTREE	Family	Databases/DB Specifics/PostgreSQL
SUBTREE START	Start	false
END OF FLOW True	Startable	true
Activate	SUBTREE_START	true
Activate	END OF FLOW	true
International Content International Content	Activate	true
International Content International Content		
Help		
Update components		
IREPORT_PATH		
JAVA_LIBRARY_PATH		
Subjoct		\\Talend\studio\configuration\lib\iava
Title color		i. Tarona istaalo too migaratto milo yava
Property Type		+
Lise an existing connection false		Duilt In
Component List IDBConnection_1 DB Version V9_X Host "localhost" Port *5432" Database "postgres" Schema "Project" TYPE PostgresQL Username "postgres" Password *************** REPOSITORY_ALLOW_AUTO_SWITCH true Schema Built-In Reject Schema Built-In Reject Schema Built-In Reloating Schema Stig_to_target_logs" Query Type Built-In Query Jee Built-In Query Guery "truncate table 'Project\".stg_to_target_logs"," Specify a data source alias false Data source alias "" Data source alias "" Propagate QUERY's recordset false Additional JDBC Parameters "" Propagate QUERY's recordset false Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15"		
DB Version		
Float		
Port		
Database		
Project Proj		
PostgreSQL		
Username 'postgres' Password '************************************		
Password		
REPOSITORY_ALLOW_AUTO_SWITCH true		"postgres"
Built-In		*******
Built-In	REPOSITORY_ALLOW_AUTO_SWITCH	true
Table Name	Schema	Built-In
Query Type Built-In Query "truncate table \"Project\".stg_ to_target_logs"; Specify a data source alias false Data source alias "" Die on error false Additional JDBC Parameters "" Propagate QUERY's recordset false use column Use PreparedStatement Use PreparedStatement Parameters I Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME Hint format UNIQUE_NAME_ Connection format row	Reject Schema	Built-In
Query Type Built-In Query "truncate table \"Project\".stg_ to_target_logs"; Specify a data source alias false Data source alias "" Die on error false Additional JDBC Parameters "" Propagate QUERY's recordset false use column Use PreparedStatement Use PreparedStatement Parameters I Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME Hint format UNIQUE_NAME_ Connection format row	Table Name	"stg to target logs"
Query "truncate table \"Project\".stg_to_target_logs"; Specify a data source alias false Data source alias "" Die on error false Additional JDBC Parameters "" Propagate QUERY's recordset false use column [] Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME_ Hint format UNIQUE_NAME_ Connection format row	Query Type	Built-In
Specify a data source alias false Data source alias "" Die on error false Additional JDBC Parameters "" Propagate QUERY's recordset false use column Luse PreparedStatement Use PreparedStatement Parameters false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format _UNIQUE_NAME Hint format _UNIQUE_NAME Connection format row	Query	"truncate table \"Proiect\".stg_to_target_logs":
" Die on error false	Specify a data source alias	
Additional JDBC Parameters "" Propagate QUERY's recordset false use column false Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label formatUNIQUE_NAME_	Data source alias	an .
Additional JDBC Parameters "" Propagate QUERY's recordset false use column false Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label formatUNIQUE_NAME_		false
Propagate QUERY's recordset false use column Use PreparedStatement Use PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME_ Hint format UNIQUE_NAME_ Connection format row		en
use column Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME_ Hint format UNIQUE_NAME_ Connection format row		false
Use PreparedStatement false Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME		
Set PreparedStatement Parameters [] Encoding "ISO-8859-15" Commit every 10000 Label format UNIQUE_NAME Hint format UNIQUE_NAME Connection format row		falsa
Encoding "ISO-8859-15" Commit every 10000 Label format _UNIQUE_NAME Hint format _UNIQUE_NAME Connection format row		iaise
Commit every 10000 Label format _UNIQUE_NAME		U
Label format _UNIQUE_NAME		
Hint format		
Connection format row		
Show Information Ifalse		
		false
	Comment	
	Use an existing validation rule	false
Validation Rule Type	Validation Rule Type	

Schema for tDBRow_1 :

Column	Kev	Type	Lenath	Precision	Nullable	Comment
Column	itey	Type	Lengui	1 100131011	Italiable	Odillillellt

Original Function Parameters: Component tPostgresqlRow

	4	UNIQUE NAME	tDBRow_2	INPUT(S)	tSleep_2
ı		LABEL	UNIQUE NAME	OUTPUT(S)	tDBRow 1

Properties	Values	
Database	tPostgresqlRow	
Unique Name	tDBRow_2	
Component Name	tPostgresqlRow	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/PostgreSQL	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	true	
Help	org.talend.help.tPostgresqlRow	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java	
Subjob color		
Title color		

Property Type	Built-In			
Use an existing connection	false			
Component List	tDBConnection_1			
DB Version	V9_X			
Host	"localhost"			
Port	"5432"			
Database	"postgres"			
Schema	"Project"			
TYPE	PostgreSQL			
Username	"postgres"			
Password	*******			
REPOSITORY_ALLOW_AUTO_SWITCH	true			
Schema	Built-In			
Reject Schema	Built-In			
Table Name	"stg_to_target_stats"			
Query Type	Built-In			
Query	"truncate table \"Project\".stg_to_target_stats";			
Specify a data source alias	false			
Data source alias	911			
Die on error	false			
Additional JDBC Parameters	919			
Propagate QUERY's recordset	false			
use column				
Use PreparedStatement	false			
Set PreparedStatement Parameters				
Encoding	"ISO-8859-15"			
Commit every	10000			
Label format	_UNIQUE_NAME			
Hint format	_UNIQUE_NAME _COMMENT			
Connection format				
Show Information	false			
Comment				
Use an existing validation rule	false			
Validation Rule Type				

Schema for tDBRow 2:

Column	Key	Type	Length	Precision	Nullable	Comment

Original Function Parameters: Component tPostjob

I	N	UNIQUE NAME	tPostjob_1	INPUT(S)	none
ı		LABEL	UNIQUE NAME	OUTPUT(S)	tSleep 1

Component Parameters:

Properties	Values
Unique Name	tPostjob_1
Component Name	tPostjob
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	!!!HELP!!!
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	I:\Talend\studio\configuration\lib\java
Subjob color	255;220;180
Title color	230;100;0
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 tPrejob

UNIQUE NAME	tPrejob_1	INPUT(S)	none
LARFI	UNIQUE NAME	OUTPUT(S)	tDBInnut 5

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	:\Talend\studio\configuration\lib\java		
Subjob color	255;220;180		
Title color	230;100;0		
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 tSendMail

	UNIQUE NAME	tSendMail_1	INPUT(S)	tSleep_1
/~.	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Com	non	ont	Dara	mate	are.
COIII	DOIL	ent	raia	meu	#15.

Component Parameters.	
Properties	Values
Unique Name	tSendMail_1
Component Name	tSendMail
Version	0.101 (ALPHA)
Family	Internet
Start	false
Startable	true
SUBTREE START	true
END OF FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	true
Help	org.talend.help.tSendMail
Update components	true
IREPORT PATH	
JAVA LIBRARY PATH	l:\Talend\studio\configuration\lib\java
Subjob color	y
Title color	
То	"cstwin007@gmail.com"
From	"talendiobstatus@gmail.com"
Show sender's name?	false
Sendername	"sender"
Cc	Solitor
Bcc	
Subject	"Stage to target Job completed"
Message	"talend Stage to target Job completed. Check log file for more details"
Die if the attachment file doesn't exist.	true
Attachments	[FILE="I:/Talend files/Input files/Project/Log files/Project logs.log", CONTENT TRANSFER ENCODING=DEFAULT]
Other headers	Tin
SMTP host	g "smtp.gmail.com"
SMTP port	587
SSL Support	false
STARTTLS Support	true
Importance	High
Need authentication?	true
Username	"talendjobstatus@gmail.com"
Password	taierijubsatus@gnaii.com
Die on error	true
MIME subtype from the 'text' MIME type	blain
charset used for encoding message	"ISO-8859-15"
Set localhost	false
Localhost	"localhost"
Schema	Built-In
Label format	UNIQUE NAME
Hint format	
Connection format	row false
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tSendMail_1:

	Column	Key	Type	Length	Precision	Nullable	Comment	1

Original Function Parameters: Component tSleep

\Box	UNIQUE NAME	tSleep_1	INPUT(S)	tPostjob 1
	LABEL	_UNIQUE_NAME_	OUTPUT(S)	tSendMail_1

Component Parameters:

Properties	Values
Unique Name	tSleep_1
Component Name	tSleep
Version	0.102 (ALPHA)
Family	Orchestration
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSleep
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Pause (in seconds)	3
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 tSleep_1 :

Column	Key	Type	Length	Precision	Nullable	Comment

Original Function Parameters: Component tSleep

Ī	귯	UNIQUE NAME	tSleep_2	INPUT(S)	tDBOutput_5
		LABEL	UNIQUE NAME	OUTPUT(S)	tDBRow 2

Component Parameters:

Properties	Values		
Unique Name	tSleep_2		
Component Name	tSleep		
Version	0.102 (ALPHA)		
Family	Orchestration		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tSleep		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java		
Subjob color			
Title color			
Pause (in seconds)	3		
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 tSleep_2:

Column	Kev	Type	Lenath	Precision	Nullable	Comment

Original Function Parameters: Component tSleep

귯	UNIQUE NAME	tSleep_3		tDBRow_1
<u> </u>	LABEL	_UNIQUE_NAME_	OUTPUT(S)	tDBInput_1, tDBInput_3, tDBInput_4

Properties	Values
Unique Name	tSleep_3
Component Name	tSleep
Version	0.102 (ALPHA)
Family	Orchestration
Start	false
Startable	true

SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSleep
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	l:\Talend\studio\configuration\lib\java
Subjob color	
Title color	
Pause (in seconds)	3
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 tSleep_3:

ſ	Column	Key	Type	Length	Precision	Nullable	Comment

Original Function Parameters: Component tMap

₽ ₩₽	UNIQUE NAME	tMap_1	INPUT(S)	tDBInput_1
	LABEL	UNIQUE NAME	OUTPUT(S)	tDBOutput 1

Component Parameters:

Properties	Values	
tStatCatcher Statistics	true	
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_1 (input): Mapper table Properties(row1):

mapper table i repetitios (i em i):			
Properties	Values		
Name	row1		
Matching-mode	UNIQUE_MATCH		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(row1):

Name	Туре	Expression	isNullable
emp_id	Integer		true
fullname	String		true
mail	String		true
age	Integer		true
address	String		true
zipcode	Integer		true
mobile_no	Long		true
date_of_birth	java.util.Date		true
hire_date	java.util.Date		true
ctc	Double		true
salary_credit_date	Integer		true
inserted_date	java.util.Date		true
updated_date	java.util.Date		true

Constraint Table Entries(row1):

Name	Type	Expression	isNullable

Mapper table for tMap_1 (output):

Mapper table Properties (emp):

apper amore repeated amp /			
Properties	Values		
Name	emp		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(emp):

Name	Туре	Expression	isNullable
emp_id	Integer	row1.emp_id	true
fullname	String	row1.fullname	true
mail	String	row1.mail	true
age	Integer	row1.age	true
address	String	row1.address	true
zipcode	Integer	row1.zipcode	true
mobile_no	Long	row1.mobile_no	true
date_of_birth	java.util.Date	row1.date_of_birth	true
hire_date	java.util.Date	row1.hire_date	true
ctc	Double	row1.ctc	true
salary_credit_date	Integer	row1.salary_credit_date	true

Constraint Table Entries(emp):

Name	Type	Expression	isNullable

Mapper table for tMap_1 (var): Mapper table Properties(Var):

mapper table i repetited var j.				
Properties	Values			
Name	Var			
Matching-mode				
isMinimized	true			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter	null			

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

/				
	Name	Type	Expression	isNullable

Component tMap

	UNIQUE NAME	tMap_2	INPUT(S)	tDBInput_3
	LABEL	UNIQUE NAME	OUTPUT(S)	tDBOutput 2

Component Parameters:

Properties	Values
tStatCatcher Statistics	true
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(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
project_id	Integer		true
project_name	String		true
emp_id	Integer		true
emp_name	String		true
mail	String		true
emp_role	String		true
emp_joining_date	java.util.Date		true
billable	String		true
project_end_date	java.util.Date		true
emp_active	String		true
inserted_date	java.util.Date		true
updated_date	java.util.Date		true

Constraint Table Entries(row2):

	,		
Name	Type	Expression	isNullable

Mapper table for tMap_2 (output):

Mapper table Properties (project):

mapper table i reperties(project)	-
Properties	Values
Name	project
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(project):

Name	Туре	Expression	isNullable
project_id	Integer	row2.project_id	true
project_name	String	row2.project_name	true
emp_id	Integer	row2.emp_id	true
emp_name	String	row2.emp_name	true
mail	String	row2.mail	true
emp_role	String	row2.emp_role	true
emp_joining_date	java.util.Date	row2.emp_joining_date	true
billable	String	row2.billable	true
project_end_date	java.util.Date	row2.project_end_date	true
emp_active	String	row2.emp_active	true

Constraint Table Entries(project):

Name	Type	Expression	isNullable

Mapper table for tMap_2 (var): Mapper table Properties(Var):

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

Metadata Table Entries(Var):

Name	Type	Expression	isNullable

Constraint Table Entries(Var):

	<i>j</i> -		
Name	Type	Expression	isNullable

Component tMap

	UNIQUE NAME	tMap_3	INPUT(S)	tDBInput_4
	LABEL	UNIQUE NAME	OUTPUT(S)	tDBOutput 3

Component Parameters:

Properties	Values
tStatCatcher Statistics	true
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_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	Type	Expression	isNullable
emp_id	Integer		true
emp_name	String		true
mail	String		true
skills	String		true
inserted_date	java.util.Date		true
updated_date	java.util.Date		true

Constraint Table Entries(row3):

Name	Type	Expression	isNullable

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

wapper table i Toperties Skills J.		
Values		
skills		
false		
null		

Metadata Table Entries(skills):

Name	Type	Expression	isNullable
emp_id	Integer	row3.emp_id	true
emp_name	String	row3.emp_name	true
mail	String	row3.mail	true
skills	String	row3.skills	true

Constraint Table Entries(skills):

Name	Type	Expression	isNullable

Mapper table for tMap_3 (var):

Mapper table Properties (Var):

makke, maie, i ekeinee/ im /.		
Properties	Values	
Name	Var	
Matching-mode		
isMinimized	true	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(Var):

······································			
Name	Туре	Expression	isNullable

Constraint Table Entries(Var):

onotium rubic Entrico(vai).			
Name	Туре	Expression	isNullable