

Jobs

Generated by Talend Cloud Data Management Platform

Project Name	talendcloud	GENERATION DATE	31 Jan, 2019 2:58:06 PM
AUTHOR	Joshi, Nishad	Talend Cloud VERSION	7.1.1.20181026_1147

Summary

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

Project Description

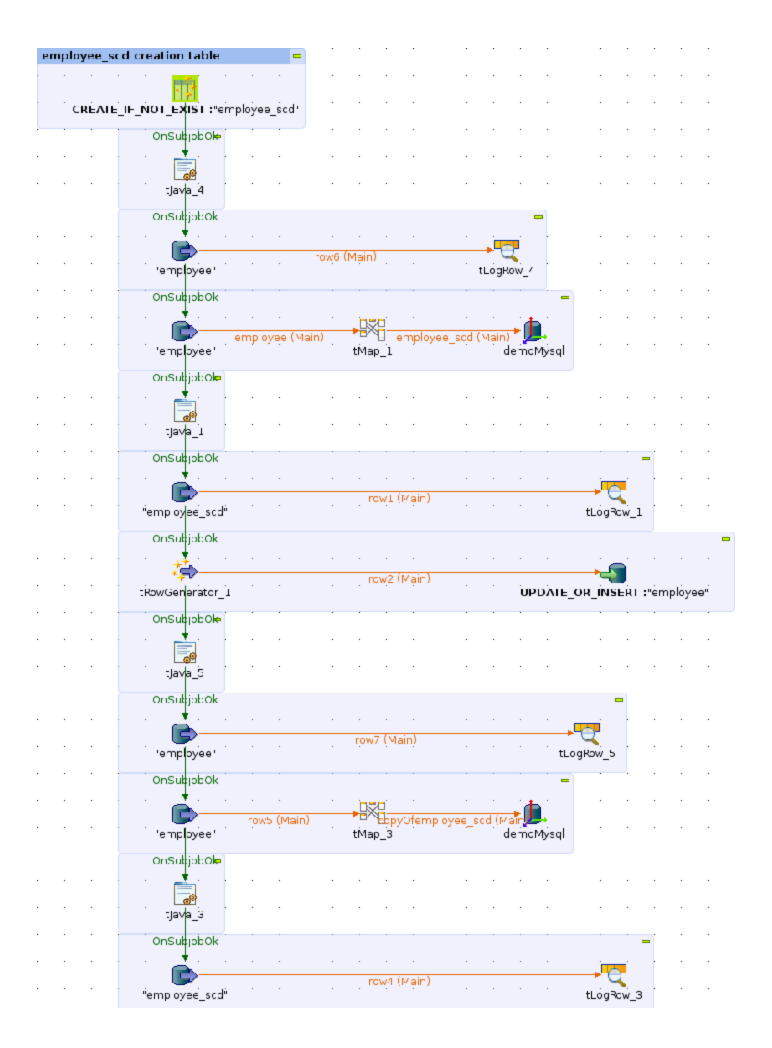
Properties	Values
Name	talendcloud
Language	java

Description	

Description

Properties	Values
Name	scd_step2
Author	Joshi, Nishad
Version	0.1
Purpose	
Status	
Description	
Creation	12 Mar, 2010 12:44:33 PM
Modification	24 Jul, 2017 5:50:41 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)	false
Use logs (tLogCatcher)	false
Use volumetrics (tFlowMeterCatcher)	false
On Console	false
On Files	false
On Databases	false
Catch components statistics	false
Catch runtime errors	true

Catch user errors	true
Catch user warnings	true

Context List

ContextDefault

Name	Prompt	Need Prompt?	Туре	Value	Source

Component List

Component Name	Component Type
tCreateTable_1	tCreateTable
tJava_1	tJava
tJava_3	tJava
tJava_4	tJava
tJava_5	tJava
tLogRow_1	tLogRow
tLogRow_3	tLogRow
tLogRow_4	tLogRow

tLogRow_5	tLogRow
tMap_1	tMap
tMap_3	tMap
tMysqlInput_1	tMysqlInput
tMysqlInput_10	tMysqlInput
tMysqlInput_5	tMysqlInput
tMysqlInput_6	tMysqlInput
tMysqlInput_8	tMysqlInput
tMysqlInput_9	tMysqlInput
tMysqlOutput_1	tMysqlOutput
tMysqlSCD_1	tMysqlSCD
tMysqlSCD_3	tMysqlSCD
tRowGenerator_1	tRowGenerator

Components Description

Component tCreateTable

UNIQUE NAME	tCreateTable_1	INPUT(S)	none

LABEL	TABLEACTION : TABLE	OUTPUT(S)	tJava_4
-------	--------------------------------	-----------	---------

Component Parameters	
Properties	Values
Unique Name	tCreateTable_1
Component Name	tCreateTable
Version	0.102 (ALPHA)
Family	Databases
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tCreateTable
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql	
Database Type	MYSQL	
Table Action	CREATE_IF_NOT_EXIST	
Case Sensitive	false	
Use an existing connection	false	
Host	"localhost"	
Database Name	"case_tracking_system"	
Local Service Name		
URL	"jdbc:oracle:oci:/@db10g_test"	
UserName	"root"	
Password	*****	
Port	"3306"	
Schema	""	
CONNECTION_ACCESS		
Access File	"/home/nfrancisco/Talend/Logiciels/TOS/4.0.0M3/Install/TOS-All-r37054-V4.0.0M3/v	vorkspace/in.m
DB Version	jt400_V5R3.jar	
CONNECTION_AS400		
CONNECTION_DB2		
CONNECTION_FIREBIRD		
Firebird File	"/home/nfrancisco/Talend/Logiciels/TOS/4.0.0M3/Install/TOS-All-r37054-V4.0.0M3/v	vorkspace/in.F
Running Mode	HSQLDB_SERVER	

г

Use TLS/SSL Sockets	false	
DB Path	""	
Database Name	""	
DB Alias	""	
CONNECTION_INFORMIX		
Instance	""	
CONNECTION_INGRES		
CONNECTION_INTERBASE		
Interbase File	"/home/nfrancisco/Talend/Logiciels/TOS/4.0.0M3/Install/TOS-All-r37054-V4.0.0M3/	workspace/in.g
Framework Type	EMBEDED	
Has been connected to a network server	false	
Database Name	""	
DB Root Path	***	
CONNECTION_MSSQL		
JDBC Provider	JTDS	
Temporary Table	false	
CONNECTION_MYSQL		
DB Version	MYSQL_5	
CONNECTION_NETEZZA		
CONNECTION_ORACLE		
Connection Type	ORACLE_SID	
URL	111	

DB Version	ORACLE_11	
CONNECTION_POSTGRE		
DB Version	PRIOR_TO_V9	
Unlogged Table	false	
CONNECTION_POSTGREPLUS		
CONNECTION_SQLITE		
SQLite File	"/home/nfrancisco/Talend/Logiciels/TOS/4.0.0M3/Install/TOS-All-r37054-V4.0.0M3/	workspace/tale
CONNECTION_SYBASE		
DB Version	SYBSEIQ_16	
CONNECTION_TERADATA		
ODBC Name	111	
CONNECTION_GREENPLUM		
Use "drop cascade"	true	
DB Version	vertica_3.0_jdk_5.jar	
CONNECTION_VERTICA		
CONNECTION_EXASOL		
CONNECTION_REDSHIFT		
CONNECTION_SNOWFLAKE		
Account	11.17	
Role	ш	
Table Name	"employee_scd"	
REPOSITORY_ALLOW_AUTO_S\	AHTEH	

Schema	Built-In
Mapping	mysql_id
Create	SET
Enforce database delimited identifiers	false
Additional JDBC Parameters	"prompt=false"
!!!ENCODING.NAME!!!	"ISO-8859-15"
Create projection	true
Label format	TABLEACTION : TABLE
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tCreateTable 1:

Scrienia ioi toi	teate rable	_				
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	int	10		false	Column generated by scd editor.
firstname	false	String	20		true	Column generated by scd editor.

		1		1	
name	false	String	20	true	Column generated by scd editor.
position	false	String	20	true	Column generated by scd editor.
address	false	String	255	true	Column generated by scd editor.
city	false	String	20	true	
salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
active	false	boolean		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.
end_date	false	java.util.Date		true	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.

previous_salary	false	Integer	10	true	Column generated by scd editor.	
					ood odnor.	

Original Function Parameters: Component tJava

_ 400	UNIQUE NAME	tJava_1	INPUT(S)	tMysqlInput_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlInput_6

Component i arameters.			
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:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("\n\nContent of the table employee_scd before modifications:");
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 :

Original Function Parameters: Component tJava

 UNIQUE NAME	tJava_3	INPUT(S)	tMysqlInput_5
LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlInput_8

Component Parameters:	
Properties	Values
Unique Name	tJava_3
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:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false

Code	System.out.println("\n\nContent of the table employee_scd after the second modification:");
Import	//import java.util.List;
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 tJava_3:

Column	Key	Туре	Length	Precision	Nullable	Comment	
--------	-----	------	--------	-----------	----------	---------	--

Original Function Parameters: Component tJava

_ 400	UNIQUE NAME	tJava_4	INPUT(S)	tCreateTable_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlInput_9

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:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Code	System.out.println("\n\nContent of the table employee before synchronisation with SCD:");
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 :

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

Original Function Parameters: Component tJava

UNIQUE NAME	tJava_5	INPUT(S)	tRowGenerator_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlInput_10

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:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java	
Subjob color		
Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
Code	System.out.println("\n\nContent of the table employee after modifications:");	
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:

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

Original Function Parameters: Component tLogRow

 UNIQUE NAME	tLogRow_1	INPUT(S)	tMysqlInput_6
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:	
Properties	Values
Unique Name	tLogRow_1
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	

Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	" "
Print header	false
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=id, LENGTH=10}, {SCHEMA_COLUMN=firstname, LENGTH=10}, {SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=position, LENGTH=10}, {SCHEMA_COLUMN=address, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=salary, LENGTH=10}, {SCHEMA_COLUMN=sequence, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=start_date, LENGTH=10}, {SCHEMA_COLUMN=end_date, LENGTH=10}, {SCHEMA_COLUMN=previous_salary, LENGTH=10}]
Print content with log4j	false

Min column number of optimize code	100
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 tLogRow_1:

Schema for the	gitow_i .					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	int	10		false	Column generated by scd editor.
firstname	false	String	20		true	Column generated by scd editor.
name	false	String	20		true	Column generated by scd editor.
position	false	String	20		true	Column generated by scd editor.
address	false	String	255		true	Column generated by scd editor.
city	false	String	20		true	

salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
active	false	boolean		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.
end_date	false	java.util.Date		true	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.
previous_salary	false	Integer	10	true	Column generated by scd editor.

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_3	INPUT(S)	tMysqlInput_8
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values

Unique Name	tLogRow_3
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Basic	true

Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	" "
Print header	false
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=id, LENGTH=10}, {SCHEMA_COLUMN=firstname, LENGTH=10}, {SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=position, LENGTH=10}, {SCHEMA_COLUMN=address, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=salary, LENGTH=10}, {SCHEMA_COLUMN=sequence, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=start_date, LENGTH=10}, {SCHEMA_COLUMN=end_date, LENGTH=10}, {SCHEMA_COLUMN=previous_salary, LENGTH=10}]
Print content with log4j	false
Min column number of optimize code	100
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 tLogRow_3:

Schema for the	Schema for tLogRow_3:					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	int	10		false	Column generated by scd editor.
firstname	false	String	20		true	Column generated by scd editor.
name	false	String	20		true	Column generated by scd editor.
position	false	String	20		true	Column generated by scd editor.
address	false	String	255		true	Column generated by scd editor.
city	false	String	20		true	
salary	false	Integer	10		true	Column generated by scd editor.
sequence	true	int			false	Column generated by scd editor.

active	false	boolean		false	Column generated by scd editor.
start_date	false	java.util.Date			Column generated by scd editor.
end_date	false	java.util.Date		true	Column generated by scd editor.
version	false	int			Column generated by scd editor.
previous_salary	false	Integer	10		Column generated by scd editor.

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_4	INPUT(S)	tMysqlInput_9
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Somponent Parameters.				
Properties	Values			
Unique Name	tLogRow_4			
Component Name	tLogRow			
Version	0.101 (ALPHA)			
Family	Logs_Errors			
Startable	false			

SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	₩HĪ€H
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false

Field Separator	" "
Print header	false
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=id, LENGTH=10}, {SCHEMA_COLUMN=firstname, LENGTH=10}, {SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=position, LENGTH=10}, {SCHEMA_COLUMN=address, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=salary, LENGTH=10}]
Print content with log4j	false
Min column number of optimize code	100
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 tLogRow_4:

Column	Key		Length	Precision	Nullable	Comment
id	true	int	10		false	
firstname	false	String	20		true	

name	false	String	20	true	
position	false	String	20	true	
address	false	String	255	true	
city	false	String	20	true	
salary	false	Integer	10	true	

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_5	INPUT(S)	tMysqlInput_10
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tLogRow_5		
Component Name	tLogRow		
Version	0.101 (ALPHA)		
Family	Logs_Errors		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		

tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIDEH
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	"]"
Print header	false
Print component unique name in front of each output row	false

Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=id, LENGTH=10}, {SCHEMA_COLUMN=firstname, LENGTH=10}, {SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=position, LENGTH=10}, {SCHEMA_COLUMN=address, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=salary, LENGTH=10}]
Print content with log4j	false
Min column number of optimize code	100
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 tLogRow_5 :

Column	Key	Туре	Length	Precision	Nullable	Comment
id	true	int	10		false	
firstname	false	String	20		true	
name	false	String	20		true	
position	false	String	20		true	
address	false	String	255		true	

city	false	String	20	true	
salary	false	Integer	10	true	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tMysqlInput_1	INPUT(S)	tMysqlInput_9
			tMap_1
LABEL	TABLE	OUTPUT(S)	, tJava_1

Component Parameters:			
Properties	Values		
Database	tMysqlInput		
Unique Name	tMysqlInput_1		
Component Name	tMysqlInput		
Version	0.102 (ALPHA)		
Family	Databases/DB Specifics/MySQL		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tMysqlInput		

Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Database Driver	MYSQL
Username	"root"
Password	*****
REPOSITORY_ALLOW_AUTO_SV	YFTEH
Schema	Built-In
Table Name	"employee"
Query Type	Built-In

Guess Schema	пп
Query	"SELECT employee.id, employee.firstname, employee.name, employee.position, employee.address, employee.city, employee.salary FROM employee"
Specify a data source alias	false
Data source alias	пп
Mapping	mysql_id
Additional JDBC Parameters	nn
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, TRIM=false}]
Label format	TABLE
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 tMysqlInput 1:

ĺ	ociiciiia ioi						_
	Column	Key	Туре	Length	Precision	Nullable	Comment
	id	true	int	10		false	
	IG	uuo				laise	

firstname	false	String	20	true	
name	false	String	20	true	
position	false	String	20	true	
address	false	String	255	true	
city	false	String	20	true	
salary	false	Integer	10	true	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tMysqlInput_10	INPUT(S)	tJava_5
LABEL	TABLE	OUTPUT(S)	tLogRow_5 , tMysqlInput_5

Component rarameters.				
Properties	Values			
Database	tMysqlInput			
Unique Name	tMysqlInput_10			
Component Name	tMysqlInput			
Version	0.102 (ALPHA)			
Family	Databases/DB Specifics/MySQL			
Start	false			
Startable	true			

SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Database Driver	MYSQL

Username	"root"			
Password	*****			
REPOSITORY_ALLOW_AUTO_SV	ALICH			
Schema	Built-In			
Table Name	"employee"			
Query Type	Built-In			
Guess Schema	""			
Query	"SELECT employee.id, employee.firstname, employee.name, employee.position, employee.address, employee.city, employee.salary FROM employee"			
Specify a data source alias	false			
Data source alias	""			
Mapping	mysql_id			
Additional JDBC Parameters	""			
Encoding	"ISO-8859-15"			
Enable stream	false			
Trim all the String/Char columns	false			
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, 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 tMysqlInput_10:

Scriema 10	Liwiysqiinpu	<u>ıı_ıv.</u>				
Column	Key	Туре	Length	Precision	Nullable	Comment
id	true	int	10		false	
firstname	false	String	20		true	
name	false	String	20		true	
position	false	String	20		true	
address	false	String	255		true	
city	false	String	20		true	
salary	false	Integer	10		true	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tMysqlInput_5	INPUT(S)	tMysqlInput_10
LABEL	TABLE	OUTPUT(S)	tMap_3 , tJava_3

Properties	Values				
Database	tMysqlInput				
Unique Name	tMysqlInput_5				

Component Name	tMysqlInput		
Version	0.102 (ALPHA)		
Family	Databases/DB Specifics/MySQL		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tMysqlInput		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql		
DB Version	MYSQL_5		
Use an existing connection	false		

г

Component List			
Host	"localhost"		
Port	"3306"		
Database	"case_tracking_system"		
Database Driver	MYSQL		
Username	"root"		
Password	*****		
REPOSITORY_ALLOW_AUTO_SV	MHIEH		
Schema	Built-In		
Table Name	"employee"		
Query Type	Built-In		
Guess Schema	пп		
Query	"SELECT employee.id, employee.firstname, employee.name, employee.position, employee.address, employee.city, employee.salary FROM employee"		
Specify a data source alias	false		
Data source alias	""		
Mapping	mysql_id		
Additional JDBC Parameters	""		
Encoding	"ISO-8859-15"		
Enable stream	false		
Trim all the String/Char columns	false		
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, 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 tMysqlInput_5:

Column	Key		Length	Precision	Nullable	Comment
id	true	int	10		false	
firstname	false	String	20		true	
name	false	String	20		true	
position	false	String	20		true	
address	false	String	255		true	
city	false	String	20		true	
salary	false	Integer	10		true	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tMysqlInput_6	INPUT(S)	tJava_1

			tLogRow_1
LABEL	TABLE	OUTPUT(S)	, tRowGenerator_1

Component Paramete	rs:
Properties	Values
Database	tMysqlInput
Unique Name	tMysqlInput_6
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Database Driver	MYSQL
Username	"root"
Password	******
REPOSITORY_ALLOW_AUTO_SV	ALTIEH
Schema	Built-In
Table Name	"employee_scd"
Query Type	Built-In
Guess Schema	
Query	"SELECT employee_scd.id, employee_scd.firstname, employee_scd.name, employee_scd.position, employee_scd.address, employee_scd.city, employee_scd.salary, employee_scd.sequence, employee_scd.active, employee_scd.start_date, employee_scd.end_date, employee_scd.version, employee_scd.previous_salary FROM employee_scd"
Specify a data source alias	false
Data source alias	1111
Mapping	mysql_id

Additional JDBC Parameters	D11
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, TRIM=false}, {SCHEMA_COLUMN=sequence, TRIM=false}, {SCHEMA_COLUMN=active, TRIM=false}, {SCHEMA_COLUMN=start_date, TRIM=false}, {SCHEMA_COLUMN=end_date, TRIM=false}, {SCHEMA_COLUMN=version, TRIM=false}, {SCHEMA_COLUMN=previous_salary, 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 tMysqlInput_6:

Column	Key		Length	Precision	Nullable	Comment
id	false	int	10		false	Column generated by scd editor.
firstname	false	String	20		true	Column generated by scd editor.

		1		1	
name	false	String	20	true	Column generated by scd editor.
position	false	String	20	true	Column generated by scd editor.
address	false	String	255	true	Column generated by scd editor.
city	false	String	20	true	
salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
active	false	boolean		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.
end_date	false	java.util.Date		true	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.

previous_salary	false	Integer	10	true	Column generated by	
· _ ,		J			scd editor.	

Original Function Parameters: Component tMysqlInput

The second secon	UNIQUE NAME	tMysqlInput_8	INPUT(S)	tJava_3
	LABEL	TABLE	OUTPUT(S)	tLogRow_3

	Component i arameters.					
Properties	Values					
Database	tMysqlInput					
Unique Name	tMysqlInput_8					
Component Name	tMysqlInput					
Version	0.102 (ALPHA)					
Family	Databases/DB Specifics/MySQL					
Start	false					
Startable	true					
SUBTREE_START	true					
END_OF_FLOW	false					
Activate	true					
DUMMY	false					
tStatCatcher Statistics	false					
Help	org.talend.help.tMysqlInput					
Update components	true					

IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Database Driver	MYSQL
Username	"root"
Password	*****
REPOSITORY_ALLOW_AUTO_SV	ALLICH
Schema	Built-In
Table Name	"employee_scd"
Query Type	Built-In
Guess Schema	n11

Query	"SELECT employee_scd.id, employee_scd.firstname, employee_scd.name, employee_scd.position, employee_scd.address, employee_scd.city, employee_scd.salary, employee_scd.sequence, employee_scd.active, employee_scd.start_date, employee_scd.end_date, employee_scd.version, employee_scd.previous_salary FROM employee_scd"
Specify a data source alias	false
Data source alias	п
Mapping	mysql_id
Additional JDBC Parameters	п
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, TRIM=false}, {SCHEMA_COLUMN=sequence, TRIM=false}, {SCHEMA_COLUMN=active, TRIM=false}, {SCHEMA_COLUMN=start_date, TRIM=false}, {SCHEMA_COLUMN=end_date, TRIM=false}, {SCHEMA_COLUMN=previous_salary, 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 tMysqlInput_8:

Column	Key	Туре	Length	Precision	Nullable	Comment	

id	false	int	10	false	Column generated by scd editor.
firstname	false	String	20	true	Column generated by scd editor.
name	false	String	20	true	Column generated by scd editor.
position	false	String	20	true	Column generated by scd editor.
address	false	String	255	true	Column generated by scd editor.
city	false	String	20	true	
salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
active	false	boolean		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.

end_date	false	java.util.Date		true	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.
previous_salary	false	Integer	10	true	Column generated by scd editor.

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tMysqlInput_9	INPUT(S)	tJava_4	
LABELTABLE		OUTPUT(S)	tLogRow_4 , tMysqlInput_1	

Properties	Values
Database	tMysqlInput
Unique Name	tMysqlInput_9
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Database Driver	MYSQL
Username	"root"
Password	*****

г

REPOSITORY_ALLOW_AUTO_S	₩#TEH
Schema	Built-In
Table Name	"employee"
Query Type	Built-In
Guess Schema	п
Query	"SELECT employee.id, employee.firstname, employee.name, employee.position, employee.address, employee.city, employee.salary FROM employee"
Specify a data source alias	false
Data source alias	
Mapping	mysql_id
Additional JDBC Parameters	
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=firstname, TRIM=false}, {SCHEMA_COLUMN=name, TRIM=false}, {SCHEMA_COLUMN=position, TRIM=false}, {SCHEMA_COLUMN=address, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=salary, 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 tMysqlInput_9:

Scriema id	or tiviysqiii	npui_9 .				
Column	Key	Туре	Length	Precision	Nullable	Comment
id	true	int	10		false	
firstname	false	String	20		true	
name	false	String	20		true	
position	false	String	20		true	
address	false	String	255		true	
city	false	String	20		true	
salary	false	Integer	10		true	

Original Function Parameters: Component tMysqlOutput

UNIQUE NAME	tMysqlOutput_1	INPUT(S)	tRowGenerator_1
LABEL	DATA_ACTION : TABLE	OUTPUT(S)	none

omponent i diameters.			
Properties	Values		
Database	tMysqlOutput		
Unique Name	tMysqlOutput_1		
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:\Talend-Studio-20181026_1147-V7.1.1\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):demoMysql
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Database Driver	MYSQL
Host	"localhost"

Port	"3306"
Database	"case_tracking_system"
Username	"root"
Password	*****
Table	"employee"
Action on table	NONE
Action on data	UPDATE_OR_INSERT
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	mysql_id
Additional JDBC Parameters	HTT
Extend Insert	true
Number of rows per insert	100
Use Batch Size	false
Batch Size	10000
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	

Use field options	false
Field options	[{SCHEMA_COLUMN=id, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=firstname, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=name, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=position, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=address, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=city, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}, {SCHEMA_COLUMN=salary, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true}]
Use Hint Options	false
Hint Options	
Enable debug mode	false
Use duplicate key update mode insert	false
DUPLICATED_KEYS	
Support null in "SQL WHERE" statement	false
Label format	DATA_ACTION : TABLE
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 tMysqlOutput_1:

Column	Key	_	Length	Precision	Nullable	Comment
id	true	int	10		false	

firstname	false	String	20	true	
name	false	String	20	true	
position	false	String	20	true	
address	false	String	255	true	
city	false	String	20	true	
salary	false	Integer	10	true	

Original Function Parameters: Component tMap

-0.0	UNIQUE NAME	tMap_1	INPUT(S)	tMysqlInput_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlSCD_3

oomponone raramotoror	Component i diameters.			
Properties	Values			
tStatCatcher Statistics	false			
Enable parallel execution	false			
Mapping links display as:	AUTO			
Temp data directory path:				
Max buffer size (nb of rows):	200000			

Ignore trailing zeros for BigDecimal	false
Show Information	false
Comment	
Use an existing validation rule	false

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

mapper table i roperties	5(o.i.p.oy oo).
Properties	Values
Name	employee
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(employee):

Name	Туре	Expression	isNullable
id	int		false
firstname	String		true
name	String		true
position	String		true
address	String		true
city	String		true
salary	Integer		true

Constraint Table Entries(employee):

Name	Туре	Expression	isNullable	

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

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

Metadata Table Entries(employee_scd):

Name	Туре	Expression	isNullable
id	int	employee.id	false
firstname	String	employee.firstname	true
name	String	employee.name	true
position	String	employee.position	true
address	String	employee.address	true
city	String	employee.city	true
salary	Integer	employee.salary	true

Constraint Table Entries(employee_scd):

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

Mapper table Properties	Mapper table Properties (var).			
Properties	Values			
Name	Var			

isMinimized	true
IOIVIII III I II ZUU	แนะ

Matching-mode

sReject	false

is R e	jectInnerJoin	false
SKE.	Jecumeraom	iaise

isInnerJoin	false

expressionFilter	null
•	
	expressionFilter

Metadata Table Entries(Var):

Name	Туре	Expression	isNullable

Constraint Table Entries(Var):

Component tMap

 UNIQUE NAME	tMap_3	INPUT(S)	tMysqlInput_5
LABEL	UNIQUE_NAME	OUTPUT(S)	tMysqlSCD_1

Component Parameters:

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

Mapper table for tMap_3 (input): Mapper table Properties(row5):

Properties	Values
Name	row5
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row5):

Туре	Everencian	
	Expression	isNullable
int		false
String		true
Integer		true
	String String String String String	String String String String String

Constraint Table Entries(row5):

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

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

mapper table Properties (copyOremployee_scd).	
Properties	Values
Name	copyOfemployee_scd
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(copyOfemployee_scd):

Name	Туре	Expression	isNullable
id	int	row5.id	false
firstname	String	row5.firstname	true
name	String	row5.name	true
position	String	row5.position	true
address	String	row5.address	true
city	String	row5.city	true
salary	Integer	row5.salary	true

Constraint Table Entries(copyOfemployee_scd):

Name	Туре	Expression	isNullable	

Mapper table for tMap_3 (var):

Mapper table Properties (Var):

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Values
Var
true
false
false
false
null

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

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

Component tMysqlSCD

UNIQUE NAME	tMysqlSCD_1	INPUT(S)	tMap_3
LABEL	demoMysql	OUTPUT(S)	none

Properties	Values
Database	tMysqlSCD

Activate	true
tStatCatcher Statistics	false
Enable parallel execution	false
DB Version	MYSQL_5
Use an existing connection	false
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Username	"root"
Password	******
Table	"employee_scd"
Action on table	NONE
SCD Editor	
Use memory saving mode	false
Source keys include Null	false
Only update active record	false
Die on error	false

Additional JDBC Parameters	1111
Debug mode	false
Show Information	false
Comment	
Use an existing validation rule	false

Schema for tMysqlSCD_1:

Schema for tivi	<u> </u>	•				
Column	Key	Туре	Length	Precision	Nullable	Comment
active	false	boolean			false	Column generated by scd editor.
address	false	String	255		true	Column generated by scd editor.
city	false	String	20		true	Column generated by scd editor.
end_date	false	java.util.Date			true	Column generated by scd editor.
firstname	false	String	20		true	Column generated by scd editor.
id	false	int	10		false	Column generated by scd editor.

name	false	String	20	true	Column generated by scd editor.
position	false	String	20	true	Column generated by scd editor.
previous_salary	false	Integer	10	true	Column generated by scd editor.
salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.

Component tMysqlSCD

UNIQUE NAME	tMysqlSCD_3	INPUT(S)	tMap_1
LABEL	demoMysql	OUTPUT(S)	none

Properties	Values	

Database	tMysqlSCD
Activate	true
tStatCatcher Statistics	false
Enable parallel execution	false
DB Version	MYSQL_5
Use an existing connection	false
Host	"localhost"
Port	"3306"
Database	"case_tracking_system"
Username	"root"
Password	******
Table	"employee_scd"
Action on table	NONE
SCD Editor	
Use memory saving mode	false
Source keys include Null	false
Only update active record	false

Die on error	false
Additional JDBC Parameters	1111
Debug mode	false
Show Information	false
Comment	
Use an existing validation rule	false

Schema for tMysqlSCD_3:

Column	Key	Туре	Length	Precision	Nullable	Comment		
active	false	boolean			false	Column generated by scd editor.		
address	false	String	255		true	Column generated by scd editor.		
city	false	String	20		true	Column generated by scd editor.		
end_date	false	java.util.Date			true	Column generated by scd editor.		
firstname	false	String	20		true	Column generated by scd editor.		

id	false	int	10	false	Column generated by scd editor.
name	false	String	20	true	Column generated by scd editor.
position	false	String	20	true	Column generated by scd editor.
previous_salary	false	Integer	10	true	Column generated by scd editor.
salary	false	Integer	10	true	Column generated by scd editor.
sequence	true	int		false	Column generated by scd editor.
start_date	false	java.util.Date		false	Column generated by scd editor.
version	false	int		false	Column generated by scd editor.

Component tRowGenerator

UNIQUE NAME	tRowGenerator_1	INPUT(S)	tMysqlInput_6
LABEL	UNIQUE_NAME		tMysqlOutput_1 , tJava_5

Component Parameters:

•	
Properties	Values
tStatCatcher Statistics	false
Enable parallel execution	false
Show Information	false
Comment	
Use an existing validation rule	false

Row generator information for tRowGenerator_1 :

Column	Key	Туре	Nullable	Length	Precision	Default	Comment	Functions	Parameters
id	true	int	false	10		"0"		1	
firstname	false	String	true	20				Gilles	
name	false	String	true	20				ATIGOSSOU	
position	false	String	true	20				CIO	
address	false	String	true	255				Palais de l'Elysée	
city	false	String	true	20				Paris	
salary	false	Integer	true	10				random(3000,4000)	