

Generated by Talend Cloud Data Management Platform

Project Name	POC_DataCloud	GENERATION DATE	8 feb. 2024 15:17:21
AUTHOR		Talend Cloud VERSION	8.0.1.20231017_1026-patch

Summary

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

Project Description

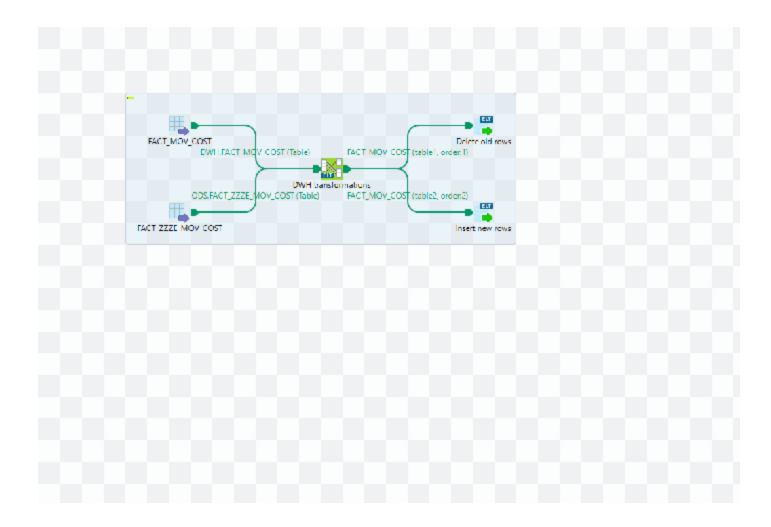
Propiedades	Valores
Nombre	POC_DataCloud
Lenguaje	java

Descripción	

Descripción

Propiedades	Valores
Nombre	ods_trans_to_dwh_FACT_MOV_COST
Autor	
Versión	0.1
Purpose	Transform data to table FACT_MOV_COST
Estado	
Descripción	Transform data to table FACT_MOV_COST
Creación	31 ene. 2024 16:26:03
Modification	6 feb. 2024 15:24:59

Preview Picture



Settings

Extra settings

Nombre	Valor
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

Estado & Logs

Nombre	Valor

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

ContextoDefault

Nombre	Prompt	Need Prompt?	Tipo	Valor	Orígen	
--------	--------	--------------	------	-------	--------	--

Component List

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

tELTInput_1	tELTInput
tELTInput_2	tELTInput
tELTMap_1	tELTMap
tELTOutput_1	tELTOutput
tELTOutput_2	tELTOutput

Components Description

Componente tELTInput

UNIQUE NAME	tELTInput_1	INPUT(S)	none
Etiqueta	FACT_MOV_COST	OUTPUT(S)	tELTMap_1

Component i diameters.		
Propiedades	Valores	
Unique Name	tELTInput_1	
Component Name	tELTInput	
Versión	0.102 (ALPHA)	
Familia	ELT/Map/DB_JDBC	
Startable	false	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	

DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tELTInput			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\Talend-Studio-20231027_1100-V8.0.1\configuration\lib\java			
Subjob color				
Title color				
Enable parallel execution	false			
Number of parallel executions	2			
PARALLELIZE_KEEP_EMPTY	false			
REPOSITORY_ALLOW_AUTO_SV	WHICH			
Esquema	Built-In			
Default Table Name	"FACT_MOV_COST"			
Default Schema Name	"DWH"			
Mapping	snowflake_id			
Label format	FACT_MOV_COST			
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>			
Connection format	row			
Show Information	false			
Comentario				
Use an existing validation rule	false			

г

Schema for FACT_MOV_COST:

Columna	Clave	Tipo	Longitud	Precision	Nullable	Comentario
DOCUMENT_NUMBER	false	VARCHAR	30		true	
DOCUMENT_YEAR	false	VARCHAR	12		true	
DATE_POSITION	false	VARCHAR	24		true	
MOVEMENT_TYPE	false	VARCHAR	9		true	
MATERIAL_NUMBER	false	VARCHAR	54		true	
PLANT	false	VARCHAR	12		true	
STORAGE_LOCATION_ID	false	VARCHAR	12		true	
BATCH_ID	false	VARCHAR	30		true	
PURCHASE_ORDER	false	VARCHAR	30		true	
VENDOR	false	VARCHAR	30		true	
COST_CENTER	false	VARCHAR	30		true	
REASON_CODE	false	VARCHAR	12		true	
RAW_MATERIAL	false	DECIMAL	15	2	true	
AUXILIARY_MATERIAL	false	DECIMAL	15	2	true	
PACKAGIN_MATERIAL	false	DECIMAL	15	2	true	

OTHER_MATERIALS	false	DECIMAL	15	2	true
MATERIAL_COST	false	DECIMAL	15	2	true
DIRECT_LABOUR	false	DECIMAL	15	2	true
MACHINE_COSTS	false	DECIMAL	15	2	true
INDUSTRIAL_PRODUCTION	false	DECIMAL	15	2	true
CLEANING	false	DECIMAL	15	2	true
INDUSTRIAL_MAINTENANCE	false	DECIMAL	15	2	true
QUALITY_LAB	false	DECIMAL	15	2	true
PROCUREMENT	false	DECIMAL	15	2	true
ENGINEERING_HSE_SECAD	false	DECIMAL	15	2	true
OTHER_MANUFACTURING_OH	false	DECIMAL	15	2	true
FINANCIAL_EXPENSES	false	DECIMAL	15	2	true
TOTAL_V_A	false	DECIMAL	15	2	true
INDUSTRIAL_COST	false	DECIMAL	15	2	true
TIMESTAMP	false	DATETIME			true
QUANTITY	false	DECIMAL	13	3	true
UNIT_MEASURE	false	VARCHAR	9		true

ORDER_NUMBER	false	VARCHAR	36	true	
SW_PURCHASE_ORDER	false	INT	1	true	
SAP_ITEM	false	VARCHAR	15	true	
PK_FACT_SUPPLY_MOV_COST	true	VARCHAR	150	false	
LOAD_DATE	false	DATETIME		true	

Original Function Parameters: Componente tELTInput

UNIQUE NAME	tELTInput_2	INPUT(S)	none
Etiqueta	FACT_ZZZE_MOV_COST	OUTPUT(S)	tELTMap_1

Component Parameters:					
Propiedades	Valores				
Unique Name	ELTInput_2				
Component Name	ELTInput				
Versión	0.102 (ALPHA)				
Familia	ELT/Map/DB_JDBC				
Startable	false				
SUBTREE_START	true				
END_OF_FLOW	false				
Activate	true				
DUMMY	false				

tStatCatcher Statistics	false
Help	org.talend.help.tELTInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20231027_1100-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIIEH
Esquema	Built-In
Default Table Name	"FACT_ZZZE_MOV_COST"
Default Schema Name	"ODS"
Mapping	snowflake_id
Label format	FACT_ZZZE_MOV_COST
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comentario	
Use an existing validation rule	false
Validation Rule Type	

Schema for FACT_ZZZE_MOV_COST:

Columna	Clave	Tipo	Longitud	Precision	Nullable	Comentario
MANDT	false	VARCHAR	50		true	
WERKS	false	VARCHAR	50		true	
MONAT	false	VARCHAR	50		true	
BDATJ	false	VARCHAR	50		true	
LGORT	false	VARCHAR	50		true	
MATNR	false	VARCHAR	50		true	
BUDAT	false	VARCHAR	50		true	
CHARG	false	VARCHAR	50		true	
AUFNR	false	VARCHAR	50		true	
LIFNR	false	VARCHAR	50		true	
EBELN	false	VARCHAR	50		true	
EBELP	false	VARCHAR	50		true	
BWART	false	VARCHAR	50		true	
MBLNR	false	VARCHAR	50		true	
GJAHR	false	VARCHAR	50		true	
KOSTL	false	VARCHAR	50		true	

GRUND	false	VARCHAR	50	true
MENGE	false	DECIMAL	38	true
MEINS	false	VARCHAR	50	true
CCS010_T	false	DECIMAL	38	true
CCS020_T	false	DECIMAL	38	true
CCS030_T	false	DECIMAL	38	true
CCS032_T	false	DECIMAL	38	true
MAT_TOTAL	false	DECIMAL	38	true
CCS040_T	false	DECIMAL	38	true
CCS050_T	false	DECIMAL	38	true
CCS060_T	false	DECIMAL	38	true
CCS070_T	false	DECIMAL	38	true
CCS080_T	false	DECIMAL	38	true
CCS090_T	false	DECIMAL	38	true
CCS100_T	false	DECIMAL	38	true
CCS110_T	false	DECIMAL	38	true
CCS120_T	false	DECIMAL	38	true

CCS130_T	false	DECIMAL	38	true	
VA_TOTAL	false	DECIMAL	38	true	
IND_TOTAL	false	DECIMAL	38	true	
SHKZG	false	VARCHAR	50	true	
PK_FACT_ZZZE_MOV_COST	true	VARCHAR	150	false	
LOAD_DATE	false	DATETIME		true	

Original Function Parameters: Componente tELTOutput

	UNIQUE NAME	tELTOutput_1	INPUT(S)	tELTMap_1
	Etiqueta	Delete old rows	OUTPUT(S)	none

Component Parameters.						
Propiedades	Valores					
Unique Name	tELTOutput_1					
Component Name	tELTOutput					
Versión	0.102 (ALPHA)					
Familia	ELT/Map/DB_JDBC					
Startable	false					
SUBTREE_START	false					
END_OF_FLOW	true					

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tELTOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20231027_1100-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Action on table	NONE
!!!CREATE_TABLE_TYPE.NAME!!!	SET
Action on data	DELETE
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Use WHERE conditions table	false
WHERE clauses (for UPDATE and DELETE only)	"1=1"
WHERE_CONDITIONS_TABLE	
Default Table Name	"FACT_MOV_COST"
Default Schema Name	"dwh"

Table name from connection name is variable	false
Use different table name	false
Table name	""
Partition	""
Mapping	snowflake_id
Use update statement without subqueries	false
Clause SET	[{SCHEMA_COLUMN=PK_FACT_SUPPLY_MOV_COST, UPDATE_COLUMN=true}]
Label format	Delete old rows
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comentario	
Use an existing validation rule	false
Validation Rule Type	

Schema for FACT_MOV_COST:

Columna	Clave	Tipo	Longitud	Precision	Nullable	Comentario
PK_FACT_SUPPLY_MOV_COST	true	VARCHAR	150		false	

Original Function Parameters: Componente tELTOutput



Etiqueta	Insert new rows	OUTPUT(S)	none
----------	-----------------	-----------	------

Component Parameters	
Propiedades	Valores
Unique Name	tELTOutput_2
Component Name	tELTOutput
Versión	0.102 (ALPHA)
Familia	ELT/Map/DB_JDBC
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tELTOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20231027_1100-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
	

Action on table	NONE
!!!CREATE_TABLE_TYPE.NAME!!!	SET
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Use WHERE conditions table	false
WHERE clauses (for UPDATE and DELETE only)	"1=1"
WHERE_CONDITIONS_TABLE	О
Default Table Name	"FACT_MOV_COST"
Default Schema Name	"dwh"
Table name from connection name is variable	false
Use different table name	false
Table name	""
Partition	пп
Mapping	snowflake_id
Use update statement without subqueries	false

Clause SET	[SCHEMA_COLUMN=DOCUMENT_NUMBER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DOCUMENT_YEAR, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DATE_POSITION, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=MATEIAL_NUMBER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=HANT, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=BATCH_ID, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=BATCH_ID, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=BATCH_ID, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DATE_ID, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=PURCHASE_ORDER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=VENDOR, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=COST_CENTER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=REASON_CODE, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=REASON_CODE, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=AUXILIARY_MATERIAL, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DATE_COLUMN=True}, (SCHEMA_COLUMN=DATE_COLUMN=True}, (SCHEMA_COLUMN=THEN_MATERIAL, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=MATERIAL_COST, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=MATERIAL_COST, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=MATERIAL_PRODUCTION, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=MACHINE_COSTS, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=INDUSTRIAL_PRODUCTION, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=CLEANING, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DUSTRIAL_PRODUCTION, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DUSTRIAL_PRODUCTION, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=PROCUREMENT, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=DUSTRIAL_MAINTENANCE, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=PROCUREMENT, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=PROCUREMENT, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=TRUE}, (SCHEMA_COLUMN=FINANCIAL_EXPENSES, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=INDUSTRIAL_COST, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=INDUSTRIAL_COST, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=INDUSTRIAL_COST, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=ORDER_NUMBER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=ORDER_NUMBER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=ORDER_NUMBER, UPDATE_COLUMN=true}, (SCHEMA_COLUMN=ORDER_NUMBER, UPDATE_COLUMN=True}, (SCHEMA_COLUMN=LOAD_DATE, UPDATE_COLUMN=True}, (SCHEMA_COLUMN=LOAD_DATE, UPDATE_COLUMN=True}, (SCHEMA_COLUMN=LOAD_DATE, UPDAT
Label format	Insert new rows
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comentario	
Use an existing validation rule	false
Validation Rule Type	

Schema for FACT_MOV_COST :

Columna	Clave	Tipo	Longitud	Precision	Nullable	Comentario	
---------	-------	------	----------	-----------	----------	------------	--

DOCUMENT_NUMBER	false	VARCHAR	30		true
DOCUMENT_YEAR	false	VARCHAR	12		true
DATE_POSITION	false	VARCHAR	24		true
MOVEMENT_TYPE	false	VARCHAR	9		true
MATERIAL_NUMBER	false	VARCHAR	54		true
PLANT	false	VARCHAR	12		true
STORAGE_LOCATION_ID	false	VARCHAR	12		true
BATCH_ID	false	VARCHAR	30		true
PURCHASE_ORDER	false	VARCHAR	30		true
VENDOR	false	VARCHAR	30		true
COST_CENTER	false	VARCHAR	30		true
REASON_CODE	false	VARCHAR	12		true
RAW_MATERIAL	false	DECIMAL	15	2	true
AUXILIARY_MATERIAL	false	DECIMAL	15	2	true
PACKAGIN_MATERIAL	false	DECIMAL	15	2	true
OTHER_MATERIALS	false	DECIMAL	15	2	true
MATERIAL_COST	false	DECIMAL	15	2	true

DIRECT_LABOUR	false	DECIMAL	15	2	true
MACHINE_COSTS	false	DECIMAL	15	2	true
INDUSTRIAL_PRODUCTION	false	DECIMAL	15	2	true
CLEANING	false	DECIMAL	15	2	true
INDUSTRIAL_MAINTENANCE	false	DECIMAL	15	2	true
QUALITY_LAB	false	DECIMAL	15	2	true
PROCUREMENT	false	DECIMAL	15	2	true
ENGINEERING_HSE_SECAD	false	DECIMAL	15	2	true
OTHER_MANUFACTURING_OH	false	DECIMAL	15	2	true
FINANCIAL_EXPENSES	false	DECIMAL	15	2	true
TOTAL_V_A	false	DECIMAL	15	2	true
INDUSTRIAL_COST	false	DECIMAL	15	2	true
TIMESTAMP	false	DATETIME			true
QUANTITY	false	DECIMAL	13	3	true
UNIT_MEASURE	false	VARCHAR	9		true
ORDER_NUMBER	false	VARCHAR	36		true
SW_PURCHASE_ORDER	false	INT	1		true

SAP_ITEM	false	VARCHAR	15	true	
PK_FACT_SUPPLY_MOV_COST	true	VARCHAR	150	false	
LOAD_DATE	false	DATETIME		true	

Original Function Parameters: Componente tELTMap

	LINIOLIE			tELTInput_2
EUT	UNIQUE NAME	tELTMap_1	INPUT(S)	, tELTInput_1
				tELTOutput_1
	Etiqueta	DWH transformations	OUTPUT(S)	, tELTOutput_2

Mapper table for tELTMap_1 (input):

Mapper table Properties (A):

Propiedades	Valores
Nombre	A
Table Name	ODS.FACT_ZZZE_MOV_COST
Alias	A
Join Type	NO_JOIN
isMinimized	false

Metadata Table Entries(A):

Nombre	Expresión	Operador	isJoin
--------	-----------	----------	--------

MANDT		false
WERKS		false
MONAT		false
BDATJ		false
LGORT		false
MATNR		false
BUDAT		true
CHARG		false
AUFNR		false
LIFNR		false
EBELN		true
EBELP		true
BWART		false
MBLNR		false
GJAHR		false
KOSTL		false
GRUND		false

MENGE		false
MEINS		false
CCS010_T		false
CCS020_T		false
CCS030_T		false
CCS032_T		false
MAT_TOTAL		false
CCS040_T		false
CCS050_T		false
CCS060_T		false
CCS070_T		false
CCS080_T		false
CCS090_T		false
CCS100_T		false
CCS110_T		false
CCS120_T		false
CCS130_T		false

VA_TOTAL		false
IND_TOTAL		false
SHKZG		false
PK_FACT_ZZZE_MOV_COST		true
LOAD_DATE		false

Custom Conditions Entries(A):

Nombre	Expresión	Operador	isJoin

Mapper table Properties (B):

Mapper table i Toperties	3 (B).
Propiedades	Valores
Nombre	В
Table Name	DWH.FACT_MOV_COST
Alias	В
Join Type	LEFT_OUTER_JOIN
isMinimized	false

Metadata Table Entries(B):

Nombre	Expresión	Operador	isJoin
DOCUMENT_NUMBER			false
DOCUMENT_YEAR			false

DATE_POSITION	false
MOVEMENT_TYPE	false
MATERIAL_NUMBER	false
PLANT	false
STORAGE_LOCATION_ID	false
BATCH_ID	false
PURCHASE_ORDER	false
VENDOR	false
COST_CENTER	false
REASON_CODE	false
RAW_MATERIAL	false
AUXILIARY_MATERIAL	false
PACKAGIN_MATERIAL	false
OTHER_MATERIALS	false
MATERIAL_COST	false
DIRECT_LABOUR	false
MACHINE_COSTS	false

INDUSTRIAL_PRODUCTION		false
CLEANING		false
INDUSTRIAL_MAINTENANCE		false
QUALITY_LAB		false
PROCUREMENT		false
ENGINEERING_HSE_SECAD		false
OTHER_MANUFACTURING_OH		false
FINANCIAL_EXPENSES		false
TOTAL_V_A		false
INDUSTRIAL_COST		false
TIMESTAMP		false
QUANTITY		false
UNIT_MEASURE		false
ORDER_NUMBER		false
SW_PURCHASE_ORDER		false
SAP_ITEM		false
PK_FACT_SUPPLY_MOV_COST	A.PK_FACT_ZZZE_MOV_COST=	true

LOAD_DATE				false
Custom Con	ditions Entries(B):			
Nombre	Expresión	Operador	isJoin	

Mapper table for tELTMap_1 (output):

Mapper table Properties (table1):

Propiedades	Valores
Nombre	table1
Table Name	FACT_MOV_COST
Alias	
Join Type	
isMinimized	false

Metadata Table Entries(table1):

Metadata Table Entries (table)			
Nombre	Expresión	Operador	isJ
PK_FACT_SUPPLY_MOV_COST	HASH(TO_VARIANT(A.MBLNR) TO_VARIANT(A.GJAHR) TO_VARIANT(A.BUDAT) TO_VARIANT(CASE WHEN (A.BWART IN ('122', '123', '161', '162') AND COALESCE(TRIM(A.EBELN), -1) <> '-1') THEN A.BWART ELSE A.BWART END) TO_VARIANT(A.MATNR) TO_VARIANT(A.WERKS) TO_VARIANT(COALESCE(NULLIF(TRIM(A.LGORT), "), '0000')) TO_VARIANT(COALESCE(NULLIF(TRIM(A.CHARG), "), '0')))		fal

Custom Conditions Entries(table1):

Nombre	Expresión	Operador	isJoin

Mapper table Properties (table2):

Propiedades	Valores
Nombre	table2
Table Name	FACT_MOV_COST
Alias	
Join Type	
isMinimized	false

Metadata Table Entries(table2):

Metadata Table Entries(table2)		
Nombre	Expresión	Operadoris
DOCUMENT_NUMBER	A.MBLNR	fal
DOCUMENT_YEAR	A.GJAHR	fal
DATE_POSITION	A.BUDAT	fal
MOVEMENT_TYPE	A.BWART	fal
MATERIAL_NUMBER	A.MATNR	fal
PLANT	A.WERKS	fal
STORAGE_LOCATION_ID	COALESCE(NULLIF(TRIM(A.LGORT), "), '0000')	fal
BATCH_ID	COALESCE(NULLIF(TRIM(A.CHARG), "), '0')	fal
PURCHASE_ORDER	MAX(A.EBELN)	fal

VENDOR	A.LIFNR	fal
COST_CENTER	MAX(A.KOSTL)	fal
REASON_CODE	A.GRUND	fal
RAW_MATERIAL	sum(A.CCS010_T)	fal
AUXILIARY_MATERIAL	sum(A.CCS020_T)	fal
PACKAGIN_MATERIAL	sum(A.CCS030_T)	fal
OTHER_MATERIALS	sum(A.CCS032_T)	fal
MATERIAL_COST	sum(A.MAT_TOTAL)	fal
DIRECT_LABOUR	sum(A.CCS040_T)	fal
MACHINE_COSTS	sum(A.CCS050_T)	fal
INDUSTRIAL_PRODUCTION	sum(A.CCS060_T)	fal
CLEANING	sum(A.CCS070_T)	fal
INDUSTRIAL_MAINTENANCE	sum(A.CCS080_T)	fal
QUALITY_LAB	sum(A.CCS090_T)	fal
PROCUREMENT	sum(A.CCS100_T)	fal
ENGINEERING_HSE_SECAD	sum(A.CCS110_T)	fal
OTHER_MANUFACTURING_OH	sum(A.CCS120_T)	fal

FINANCIAL_EXPENSES	sum(A.CCS130_T)	fal
TOTAL_V_A	sum(A.VA_TOTAL)	fal
INDUSTRIAL_COST	sum(A.IND_TOTAL)	fal
TIMESTAMP	current_timestamp()	fal
QUANTITY	Sum(Case When A.SHKZG = 'H' Then A.MENGE * (-1) Else A.MENGE End)	fal
UNIT_MEASURE	Max(A.MEINS)	fal
ORDER_NUMBER	COALESCE(NULLIF(TRIM(A.AUFNR), "), '0')	fal
SW_PURCHASE_ORDER	CASE WHEN (A.BWART IN ('101', '102') AND COALESCE(NULLIF(TRIM(A.EBELN), "), -1) = '-1') THEN 0 ELSE 1 END	fal
SAP_ITEM	COALESCE(NULLIF(TRIM(A.EBELP), "), '0')	fal
PK_FACT_SUPPLY_MOV_COST	HASH(TO_VARIANT(A.MBLNR) TO_VARIANT(A.GJAHR) TO_VARIANT(A.BUDAT) TO_VARIANT(A.BWART) TO_VARIANT(A.MATNR) TO_VARIANT(A.WERKS) TO_VARIANT(COALESCE(NULLIF(TRIM(A.LGORT), "), '0000')) TO_VARIANT(COALESCE(NULLIF(TRIM(A.CHARG), "), '0')))	fal
LOAD_DATE	current_date()	fal

Custom Conditions Entries(table2):

Nombre	Expresión	Operador	isJoin	