



# Jobs

Generated by Talend Data Fabric

Project Name	final_project	GENERATION DATE	Aug 10, 2017 4:35:25 PM
AUTHOR	user@talend.com	Talend Data Fabric VERSION	6.3.1.20161216_1026

## Summary

[Project Description](#)

[Description](#)

[Preview Picture](#)

[Settings](#)

[Context List](#)

[Component List](#)

[Components Description](#)

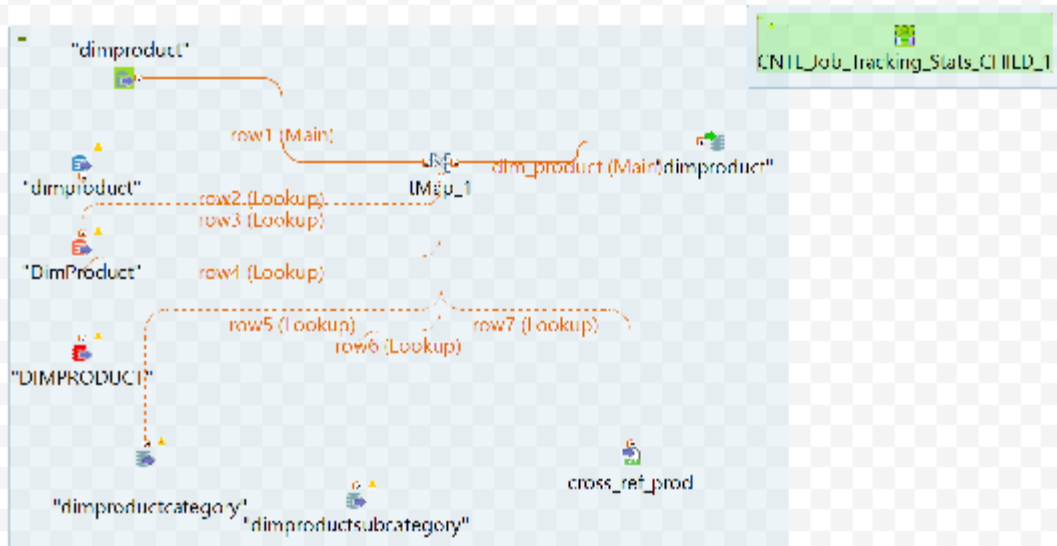
## Project Description

Properties	Values
Name	final_project
Language	java
Description	

## Description

Properties	Values
Name	dim_product
Author	user@talend.com
Version	0.1
Purpose	
Status	
Description	
Creation	Aug 1, 2017 6:39:18 PM
Modification	Aug 9, 2017 9:25:06 AM

## Preview Picture



## Settings

### Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

### Status & Logs

Name	Value
Use statistics (tStatCatcher)	false

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

## Context List

### ContextDefault

Name	Prompt	Need Prompt?	Type	Value	Source
------	--------	--------------	------	-------	--------


## Component List

Component Name	Component Type
CNTL_Job_Tracking_Stats_CHILD_1	CNTL_Job_Tracking_Stats_CHILD

tFileInputExcel_1	tFileInputExcel
tMSSqlInput_1	tMSSqlInput
tMap_1	tMap
tMysqlInput_1	tMysqlInput
tMysqlInput_2	tMysqlInput
tMysqlInput_3	tMysqlInput
tMysqlOutput_1	tMysqlOutput
tOracleInput_2	tOracleInput
tPostgresqlInput_1	tPostgresqlInput

## Components Description

### Component tFileInputExcel

	UNIQUE NAME	tFileInputExcel_1	INPUT(S)	none
	LABEL	cross_ref_prod	OUTPUT(S)	tMap_1

### Component Parameters:

Properties	Values
Unique Name	tFileInputExcel_1
Component Name	tFileInputExcel

Version	0.102 (ALPHA)
Family	File/Input
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputExcel
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\l
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2

	false
Property Type	repository: EXCEL:cross_ref_prod
Read excel2007 file format(xlsx)	true
File name/Stream	"C:/data/- Final Team Project/DataSources/FlatFiles-2017-07-27/cross_reference
All sheets	true
Sheet list	[]
Header	1
Footer	0
Limit	
Affect each sheet(header&&footer)	false
First column	1
Last column	
Die on error	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	repository: EXCEL:cross_ref_prod - metadata
Schema	repository: EXCEL:cross_ref_prod - metadata
Advanced separator (for numbers)	false

Thousands separator	" , "
Decimal separator	" . "
Trim all columns	false
Check column to trim	[[{TRIM=false, SCHEMA_COLUMN=ProductKey}, {TRIM=false, SCHEMA_COLUMN=ProductSubcategoryKey}, {TRIM=false, SCHEMA_COLUMN=ProductcategoryKey}, {
Convert date column to string	false
Check need convert date column	[[{PATTERN="MM-dd-yyyy", SCHEMA_COLUMN=ProductLabel, CONVERTDATE=false, SCHEMA_COLUMN=ProductSubcategoryKey, CONVERTDATE=false, SCHEMA_COLUMN=ProductSubcategoryLabel, CONVERTDATE=false, SCHEMA_COLUMN=ProductcategoryKey, CONVERTDATE=false, SCHEMA_COLUMN=ProductCategoryLabel, CONVERTDATE=false,
Encoding	"UTF-8"
Read real values for numbers	false
Stop reading on encountering empty rows	false
Don't validate the cells	false
Ignore the warning	false
Generation mode	USER_MODE
Label format	cross_ref_prod
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__




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

Schema for metadata :

Column	Key	Type	Length	Precision	Nullable	Comment
ProductKey	false	Integer	4		true	
ProductLabel	false	String	7		true	
ProductSubcategoryKey	false	Integer	2		true	
ProductSubcategoryLabel	false	String	4		true	
ProductcategoryKey	false	Integer	1		true	
ProductCategoryLabel	false	String	2		true	

Original Function Parameters:  
Component tMSSqlInput

	UNIQUE NAME	tMSSqlInput_1	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	tMap_1

Component Parameters:

---

Properties	Values
Unique Name	tMSSqlInput_1
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/MS_SQL_Server
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMSSqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	

Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Use an existing connection	false
Component List	
Property Type	Built-In
Host	"LAPTOP-4CDQQRE2"
JDBC Provider	JTDS
Database Driver	MSSQL
Port	"1433"
Schema	""
Database	"retail_sor_na"
Username	"info7290"
Password	*****
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In

Table Name	"DimProduct"
Query Type	Built-In
Guess Schema	""
Query	"SELECT DimProduct.ProductLabel, DimProduct.ProductName, DimProduct.ProductDescription, DimProduct.ProductSubcategoryLabel, DimProduct.Manufacturer, DimProduct.BrandName, DimProduct.ClassID, DimProduct.ClassName, DimProduct.StyleID, DimProduct.StyleName, DimProduct.ColorID, DimProduct.ColorName, DimProduct.Size, DimProduct.SizeRange, DimProduct.SizeUnitMeasureID, DimProduct.Weight, DimProduct.WeightUnitMeasureID, DimProduct.UnitOfMeasureID, DimProduct.UnitOfMeasureName, DimProduct.StockTypeID, DimProduct.StockTypeName, DimProduct.AvailableForSaleDate, DimProduct.StopSaleDate, DimProduct.Status, DimProduct.ETLLoadID, DimProduct.LoadDate, DimProduct.UpdateDate FROM DimProduct"
Specify a data source alias	false
Data source alias	""
Mapping	id_MSSQL
Additional JDBC Parameters	""
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false


Trim column	{TRIM=false, SCHEMA_COLUMN=ProductLabel}, {TRIM=false, SCHEMA_COLUMN=ProductName}, {TRIM=false, SCHEMA_COLUMN=ProductDescription}, {TRIM=false, SCHEMA_COLUMN=ProductSubcategoryLabel}, {TRIM=false, SCHEMA_COLUMN=Manufacturer}, {TRIM=false, SCHEMA_COLUMN=BrandName}, {TRIM=false, SCHEMA_COLUMN=ClassID}, {TRIM=false, SCHEMA_COLUMN=ClassName}]
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for DimProduct :

Column	Key	Type	Length	Precision	Nullable	Comment
ProductLabel	true	String	24		false	
ProductName	false	String	500		true	
ProductDescription	false	String	400		true	
ProductSubcategoryLabel	false	String	100		true	

Manufacturer	false	String	50		true	
BrandName	false	String	50		true	
ClassID	false	String	10		true	
ClassName	false	String	20		true	

**Original Function Parameters:**  
**Component tMysqlInput**

	UNIQUE NAME	tMysqlInput_1	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	tMap_1

**Component Parameters:**

Properties	Values
Unique Name	tMysqlInput_1
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/MySQL
Start	false
Startable	true
SUBTREE_START	false
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:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"

Port	"3306"
Database	"retail_dw"
Database Driver	MYSQL
Username	"info7290"
Password	*****
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"dimproductcategory"
Query Type	Built-In
Guess Schema	""
Query	"SELECT `dimproductcategory`.`ProductCategoryKey`, `dimproductcategory`.`ProductCategoryLabel`, `dimproductcategory`.`ProductCategoryName`, `dimproductcategory`.`ProductCategoryDescription`, `dimproductcategory`.`DI_Job_ID`, `dimproductcategory`.`DI_Create_Date`, `dimproductcategory`.`DI_Modified_Date` FROM `dimproductcategory`"
Specify a data source alias	false
Data source alias	""
Mapping	mysql_id




Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[[TRIM=false, SCHEMA_COLUMN=ProductCategoryKey], {TRIM=false, SCHEMA_COLUMN=ProductCategoryLabel}, {TRIM=false, SCHEMA_COLUMN=ProductCategoryName}, {TRIM=false, SCHEMA_COLUMN=ProductCategoryDescription}]
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for dimproductcategory :

Column	Key	Type	Length	Precision	Nullable	Comment
ProductCategoryKey	true	int	10		false	

ProductCategoryLabel	false	String	100		false	
ProductCategoryName	false	String	30		false	
ProductCategoryDescription	false	String	50		false	

**Original Function Parameters:**  
**Component tMysqlInput**

	UNIQUE NAME	tMysqlInput_2	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	tMap_1

**Component Parameters:**

Properties	Values
Unique Name	tMysqlInput_2
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/MySQL
Start	true
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:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"

Database	"retail_sor_eu"
Database Driver	MYSQL
Username	"info7290"
Password	*****
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"dimproduct"
Query Type	Built-In
Guess Schema	""

Query	<pre>"SELECT `dimproduct`.`Brand_ID`, `dimproduct`.`ProductKey`, `dimproduct`.`ProductName`, `dimproduct`.`ProductDescription`, `dimproduct`.`ProductSubcategoryLabel`, `dimproduct`.`Manufacturer`, `dimproduct`.`BrandName`, `dimproduct`.`ClassID`, `dimproduct`.`ClassName`, `dimproduct`.`StyleID`, `dimproduct`.`StyleName`, `dimproduct`.`ColorID`, `dimproduct`.`ColorName`, `dimproduct`.`Size`, `dimproduct`.`SizeRange`, `dimproduct`.`SizeUnitMeasureID`, `dimproduct`.`Weight`, `dimproduct`.`WeightUnitMeasureID`, `dimproduct`.`UnitOfMeasureID`, `dimproduct`.`UnitOfMeasureName`, `dimproduct`.`StockTypeID`, `dimproduct`.`StockTypeName`, `dimproduct`.`AvailableForSaleDate`, `dimproduct`.`StopSaleDate`, `dimproduct`.`Status`, `dimproduct`.`ETLLoadID`, `dimproduct`.`LoadDate`, `dimproduct`.`UpdateDate` FROM `dimproduct`"</pre>
Specify a data source alias	false
Data source alias	""
Mapping	mysql_id
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false

Trim column	<pre> {{TRIM=false, SCHEMA_COLUMN=Brand_ID}, {TRIM=false, SCHEMA_COLUMN=ProductKey}, {TRIM=false, SCHEMA_COLUMN=ProductName}, {TRIM=false, SCHEMA_COLUMN=ProductDescription}, {TRIM=false, SCHEMA_COLUMN=ProductSubcategoryLabel}, {TRIM=false, SCHEMA_COLUMN=Manufacturer}, {TRIM=false, SCHEMA_COLUMN=BrandName}, {TRIM=false, SCHEMA_COLUMN=ClassID}, {TRIM=false, SCHEMA_COLUMN=ClassName}, {TRIM=false, SCHEMA_COLUMN=StyleID}, {TRIM=false, SCHEMA_COLUMN=StyleName}, {TRIM=false, SCHEMA_COLUMN=ColorID}, {TRIM=false, SCHEMA_COLUMN=ColorName}, {TRIM=false, SCHEMA_COLUMN=Size}, {TRIM=false, SCHEMA_COLUMN=SizeRange}, {TRIM=false, SCHEMA_COLUMN=SizeUnitMeasureID}, {TRIM=false, SCHEMA_COLUMN=Weight}, {TRIM=false, SCHEMA_COLUMN=WeightUnitMeasureID}, {TRIM=false, SCHEMA_COLUMN=UnitOfMeasureID}, {TRIM=false, SCHEMA_COLUMN=UnitOfMeasureName}, {TRIM=false, SCHEMA_COLUMN=StockTypeID}, {TRIM=false, SCHEMA_COLUMN=StockTypeName}, {TRIM=false, SCHEMA_COLUMN=AvailableForSaleDate}, {TRIM=false, SCHEMA_COLUMN=StopSaleDate}, {TRIM=false, SCHEMA_COLUMN=Status}, {TRIM=false, SCHEMA_COLUMN=ETLLoadID}, {TRIM=false, SCHEMA_COLUMN=LoadDate}, {TRIM=false, SCHEMA_COLUMN=UpdateDate}} </pre>
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false

Comment	
Use an existing validation rule	false
Validation Rule Type	

**Schema for dimproduct :**


Column	Key	Type	Length	Precision	Nullable	Comment
Brand_ID	true	String	24		false	
ProductKey	false	int	10		false	
ProductName	false	String	500		true	
ProductDescription	false	String	400		true	
ProductSubcategoryLabel	false	String	100		true	
Manufacturer	false	String	50		true	
BrandName	false	String	50		true	
ClassID	false	String	10		true	
ClassName	false	String	20		true	
StyleID	false	String	10		true	
StyleName	false	String	20		true	
ColorID	false	String	10		true	

ColorName	false	String	20		true	
Size	false	String	50		true	
SizeRange	false	String	50		true	
SizeUnitMeasureID	false	String	20		true	
Weight	false	Double	22		true	
WeightUnitMeasureID	false	String	20		true	
UnitOfMeasureID	false	String	10		true	
UnitOfMeasureName	false	String	40		true	
StockTypeID	false	String	10		true	
StockTypeName	false	String	40		true	
AvailableForSaleDate	false	java.util.Date	19		true	
StopSaleDate	false	java.util.Date	19		true	
Status	false	String	7		true	
ETLLoadID	false	Integer	10		true	
LoadDate	false	java.util.Date	19		true	
UpdateDate	false	java.util.Date	19		true	

**Original Function Parameters:**  
**Component** tMySQLInput

---



	UNIQUE NAME	tMysqlInput_3	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	<a href="#">tMap_1</a>

### Component Parameters:

Properties	Values
Unique Name	tMysqlInput_3
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/MySQL
Start	false
Startable	true
SUBTREE_START	false
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:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Host	"localhost"
Port	"3306"
Database	"retail_sor_eu"
Database Driver	MYSQL
Username	"info7290"
Password	*****

REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"dimproductsubcategory"
Query Type	Built-In
Guess Schema	""
Query	"SELECT `dimproductsubcategory`.`ProductSubcategoryLabel`, `dimproductsubcategory`.`ProductSubcategoryName`, `dimproductsubcategory`.`ProductSubcategoryDescription`, `dimproductsubcategory`.`ProductCategoryLabel`, `dimproductsubcategory`.`ETLLoadID`, `dimproductsubcategory`.`LoadDate`, `dimproductsubcategory`.`UpdateDate` FROM `dimproductsubcategory`"
Specify a data source alias	false
Data source alias	""
Mapping	mysql_id
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false


Trim column	{TRIM=false, SCHEMA_COLUMN=ProductSubcategoryLabel}, {TRIM=false, SCHEMA_COLUMN=ProductSubcategoryName}, {TRIM=false, SCHEMA_COLUMN=ProductSubcategoryDescription}, {TRIM=false, SCHEMA_COLUMN=ProductCategoryLabel}
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for dimproductsubcategory :

Column	Key	Type	Length	Precision	Nullable	Comment
ProductSubcategoryLabel	true	String	100		false	
ProductSubcategoryName	false	String	50		false	
ProductSubcategoryDescription	false	String	100		true	
ProductCategoryLabel	false	String	100		false	

**Original Function Parameters:**  
**Component** tMysqlOutput

---

	UNIQUE NAME	tMysqlOutput_1	INPUT(S)	tMap_1  , tPostgresqlInput_1, tMSSqlInput_1 , tOracleInput_2, tMysqlInput_1, tMysqlInput_3, tFileInputExcel_1
	LABEL	__TABLE__	OUTPUT(S)	none

### Component Parameters:

Properties	Values
Unique Name	tMysqlOutput_1
Component Name	tMysqlOutput
Version	0.102 (ALPHA)
Family	Databases/MySQL
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlOutput
Update components	true

IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
DB Version	MYSQL_5
Use an existing connection	false
Component List	
Database Driver	MYSQL
Host	"localhost"
Port	"3306"
Database	"retail_dw"
Username	"info7290"
Password	*****

Table	"dimproduct"
Action on table	TRUNCATE
Action on data	INSERT
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Reject Schema	Built-In
Specify a data source alias	false
Data source alias	""
Die on error	false
Mapping	mysql_id
Additional JDBC Parameters	"noDatetimeStringSync=true"
Extend Insert	true
Number of rows per insert	100
Use Batch Size	true
Batch Size	10000
Encoding	"ISO-8859-15"
Commit every	10000

Additional columns	[]
Use field options	false
	<pre>[{UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductSK}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductKey}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=Product_ID}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=Brand_ID}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductLabel}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductName}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductDescription}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductSubcategoryKey}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductSubcategoryLabel}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductSubcategoryName}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductSubcategoryDescription}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductCategoryKey}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductCategoryLabel}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=ProductCategoryName}, {UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true,</pre>



Field options

```
SCHEMA_COLUMN=ProductCategoryDescription},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=Manufacturer},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=BrandName},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=ClassID}, {UPDATE_KEY=false,
DELETE_KEY=false, UPDATABLE=true,
INSERTABLE=true,
SCHEMA_COLUMN=ClassName},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=StyleID}, {UPDATE_KEY=false,
DELETE_KEY=false, UPDATABLE=true,
INSERTABLE=true, SCHEMA_COLUMN=StyleName},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=ColorID}, {UPDATE_KEY=false,
DELETE_KEY=false, UPDATABLE=true,
INSERTABLE=true,
SCHEMA_COLUMN=ColorName},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=ProductSize},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=SizeRange},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=SizeUnitMeasureID},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=Weight}, {UPDATE_KEY=false,
DELETE_KEY=false, UPDATABLE=true,
INSERTABLE=true,
SCHEMA_COLUMN=WeightUnitMeasureID},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=UnitOfMeasureID},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=UnitOfMeasureName},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=StockTypeID},
{UPDATE_KEY=false, DELETE_KEY=false,
UPDATABLE=true, INSERTABLE=true,
SCHEMA_COLUMN=StockTypeName},
```

{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=AvailableForSaleDate},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=StopSaleDate},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=Status}, {UPDATE\_KEY=false,  
DELETE\_KEY=false, UPDATABLE=true,  
INSERTABLE=true, SCHEMA\_COLUMN=SOR\_ID},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=SOR\_LoadDate},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=SOR\_UpdateDate},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=DI\_Job\_ID},  
{UPDATE\_KEY=false, DELETE\_KEY=false,  
UPDATABLE=true, INSERTABLE=true,  
SCHEMA\_COLUMN=DI\_Create\_Date},

	{UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, SCHEMA_COLUMN=DI_Modified_Date}}
Use Hint Options	false
Hint Options	[]
Enable debug mode	false
Use duplicate key update mode insert	false
	[]
Support null in "SQL WHERE" statement	false
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for dimproduct :


Column	Key	Type	Length	Precision	Nullable	Comment
ProductSK	true	int	10		false	

ProductKey	false	int	10		false	
Product_ID	false	String	24		false	
Brand_ID	false	String	24		false	
ProductLabel	false	String	24		false	
ProductName	false	String	500		true	
ProductDescription	false	String	400		true	
ProductSubcategoryKey	false	Integer	10		true	
ProductSubcategoryLabel	false	String	100		true	
ProductSubcategoryName	false	String	50		false	
ProductSubcategoryDescription	false	String	100		true	
ProductCategoryKey	false	Integer	10		true	
ProductCategoryLabel	false	String	100		false	
ProductCategoryName	false	String	30		false	
ProductCategoryDescription	false	String	50		false	
Manufacturer	false	String	50		true	
BrandName	false	String	50		true	
ClassID	false	String	10		true	

ClassName	false	String	20		true	
StyleID	false	String	10		true	
StyleName	false	String	20		true	
ColorID	false	String	10		true	
ColorName	false	String	20		true	
ProductSize	false	String	50		true	
SizeRange	false	String	50		true	
SizeUnitMeasureID	false	String	20		true	
Weight	false	Double	22		true	
WeightUnitMeasureID	false	String	20		true	
UnitOfMeasureID	false	String	10		true	
UnitOfMeasureName	false	String	40		true	
StockTypeID	false	String	10		true	
StockTypeName	false	String	40		true	
AvailableForSaleDate	false	java.util.Date	19		true	
StopSaleDate	false	java.util.Date	19		true	
Status	false	String	7		true	

SOR_ID	false	int	10		false	
SOR_LoadDate	false	java.util.Date	19		true	
SOR_UpdateDate	false	java.util.Date	19		true	
DI_Job_ID	false	String	20		false	
DI_Create_Date	false	java.util.Date	19		false	
DI_Modified_Date	false	java.util.Date	19		false	

Original Function Parameters:  
Component tOracleInput

	UNIQUE NAME	tOracleInput_2	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	tMap_1

Component Parameters:

Properties	Values
Unique Name	tOracleInput_2
Component Name	tOracleInput
Version	0.102 (ALPHA)
Family	Databases/Oracle
Start	false
Startable	true

SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tOracleInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Property Type	Built-In
Use an existing connection	false
Component List	

Connection Type	ORACLE_SID
DB Version	ORACLE_12
URL	"localhost"
Host	"localhost"
Database Driver	ORACLE_SID
Port	"1521"
Database	""
Local Service Name	""
Oracle schema	""
Username	"info7290"
Password	*****
URL	"jdbc:oracle:oci:/@talend"
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"DIMPRODUCT"
Query Type	Built-In
Guess Schema	""



Query	"SELECT RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTID, RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTLABEL, RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTNAME, RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTDESCRIPTION, RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTSUBCATEGORYID, RETAIL_SOR_CAT.DIMPRODUCT.MANUFACTURERID, RETAIL_SOR_CAT.DIMPRODUCT.BRANDNAME, RETAIL_SOR_CAT.DIMPRODUCT.CLASSID, RETAIL_SOR_CAT.DIMPRODUCT.CLASSNAME, RETAIL_SOR_CAT.DIMPRODUCT.STYLEID, RETAIL_SOR_CAT.DIMPRODUCT.STYLENAME, RETAIL_SOR_CAT.DIMPRODUCT.COLORID, RETAIL_SOR_CAT.DIMPRODUCT.COLORNAME, RETAIL_SOR_CAT.DIMPRODUCT.PRODUCTSIZE, RETAIL_SOR_CAT.DIMPRODUCT.SIZERANGE, RETAIL_SOR_CAT.DIMPRODUCT.SIZEUNITMEASUREID, RETAIL_SOR_CAT.DIMPRODUCT.WEIGHT, RETAIL_SOR_CAT.DIMPRODUCT.WEIGHTUNITMEASUREID, RETAIL_SOR_CAT.DIMPRODUCT.UNITOFMEASUREID, RETAIL_SOR_CAT.DIMPRODUCT.UNITOFMEASURENAME, RETAIL_SOR_CAT.DIMPRODUCT.STOCKTYPEID, RETAIL_SOR_CAT.DIMPRODUCT.STOCKTYPENAME, RETAIL_SOR_CAT.DIMPRODUCT.AVAILABLEFORSALE, RETAIL_SOR_CAT.DIMPRODUCT.STOPSALEDATE, RETAIL_SOR_CAT.DIMPRODUCT.STATUS, RETAIL_SOR_CAT.DIMPRODUCT.ETLLOADID, RETAIL_SOR_CAT.DIMPRODUCT.LOADDATE, RETAIL_SOR_CAT.DIMPRODUCT.UPDATEDATE FROM RETAIL_SOR_CAT.DIMPRODUCT"
Specify a data source alias	false
Data source alias	""
Mapping	oracle_id
Additional JDBC Parameters	""
Convert XMLType To Java Type.(just when use extract() return a NODE)	false
	[]


Encoding	"ISO-8859-15"
Use cursor	false
Cursor size	1000
Trim all the String/Char columns	false
Trim column	[[{TRIM=false, SCHEMA_COLUMN=PRODUCTKEY}, {TRIM=false, SCHEMA_COLUMN=PRODUCTLABEL}, {TRIM=false, SCHEMA_COLUMN=PRODUCTNAME}, {TRIM=false, SCHEMA_COLUMN=PRODUCTDESCRIPTION}, {TRIM=false, SCHEMA_COLUMN=PRODUCTSUBCATEGORYLABEL}, {TRIM=false, SCHEMA_COLUMN=MANUFACTURER}, {TRIM=false, SCHEMA_COLUMN=BRANDNAME}, {TRIM=false, SCHEMA_COLUMN=CLASSID}, {TRIM=false, SCHEMA_COLUMN=CLASSNAME}]]
No null values	false
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for DIMPRODUCT :

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

PRODUCTKEY	true	int	38		false	
PRODUCTLABEL	false	String	24		false	
PRODUCTNAME	false	String	500		true	
PRODUCTDESCRIPTION	false	String	400		true	
PRODUCTSUBCATEGORYLABEL	false	String	100		true	
MANUFACTURER	false	String	50		true	
BRANDNAME	false	String	50		true	
CLASSID	false	String	10		true	
CLASSNAME	false	String	20		true	

**Original Function Parameters:**  
**Component**   **tPostgresqlInput**

	UNIQUE NAME	tPostgresqlInput_1	INPUT(S)	none
	LABEL	__TABLE__	OUTPUT(S)	<a href="#">tMap_1</a>

**Component Parameters:**

Properties	Values
Unique Name	tPostgresqlInput_1
Component Name	tPostgresqlInput
Version	0.102 (ALPHA)

Family	Databases/PostgreSQL
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tPostgresqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\l
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false

Property Type	Built-In
Use an existing connection	false
Component List	
DB Version	PRIOR_TO_V9
Host	"localhost"
Database Driver	POSTGRESQL
Port	"5432"
Database	"retail_sor_as"
Schema	"public"
Username	"info7290"
Password	*****
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"dimproduct"
Query Type	Built-In
Guess Schema	""

Query	<pre> "SELECT \"retail_sor_as\".\"public\".\"dimproduct\".\"product \"retail_sor_as\".\"public\".\"dimproduct\".\"productlabel\", \"retail_sor_as\".\"public\".\"dimproduct\".\"productname\", \"retail_sor_as\".\"public\".\"dimproduct\".\"productdescriptio \"retail_sor_as\".\"public\".\"dimproduct\".\"productsubcateg \"retail_sor_as\".\"public\".\"dimproduct\".\"manufacturer\", \"retail_sor_as\".\"public\".\"dimproduct\".\"brandname\", \"retail_sor_as\".\"public\".\"dimproduct\".\"classid\", \"retail_sor_as\".\"public\".\"dimproduct\".\"classname\", \"retail_sor_as\".\"public\".\"dimproduct\".\"styleid\", \"retail_sor_as\".\"public\".\"dimproduct\".\"stylename\", \"retail_sor_as\".\"public\".\"dimproduct\".\"colorid\", \"retail_sor_as\".\"public\".\"dimproduct\".\"colorname\", \"retail_sor_as\".\"public\".\"dimproduct\".\"size\", \"retail_sor_as\".\"public\".\"dimproduct\".\"sizerange\", \"retail_sor_as\".\"public\".\"dimproduct\".\"sizeunitmeasurei \"retail_sor_as\".\"public\".\"dimproduct\".\"weight\", \"retail_sor_as\".\"public\".\"dimproduct\".\"weightunitmeasu \"retail_sor_as\".\"public\".\"dimproduct\".\"unitofmeasureid\ \"retail_sor_as\".\"public\".\"dimproduct\".\"unitofmeasurena \"retail_sor_as\".\"public\".\"dimproduct\".\"stocktypeid\", \"retail_sor_as\".\"public\".\"dimproduct\".\"stocktypename\", \"retail_sor_as\".\"public\".\"dimproduct\".\"availableforsale \"retail_sor_as\".\"public\".\"dimproduct\".\"stopsaledate\", \"retail_sor_as\".\"public\".\"dimproduct\".\"status\", \"retail_sor_as\".\"public\".\"dimproduct\".\"etlloadid\", \"retail_sor_as\".\"public\".\"dimproduct\".\"loaddate\", \"retail_sor_as\".\"public\".\"dimproduct\".\"updatedate\" FR \"retail_sor_as\".\"public\".\"dimproduct\" </pre>
Specify a data source alias	false
Data source alias	""
Mapping	postgres_id
Encoding	"ISO-8859-15"
Use cursor	false
Cursor size	1000

Trim all the String/Char columns	false
Trim column	[[{TRIM=false, SCHEMA_COLUMN=product_id}, {TRIM=false, SCHEMA_COLUMN=productlabel}, {TRIM=false, SCHEMA_COLUMN=productname}, {TRIM=false, SCHEMA_COLUMN=productdescription}, {TRIM=false, SCHEMA_COLUMN=productsubcategorylabel}, {TRIM=false, SCHEMA_COLUMN=manufacturer}, {TRIM=false, SCHEMA_COLUMN=brandname}, {TRIM=false, SCHEMA_COLUMN=classid}, {TRIM=false, SCHEMA_COLUMN=classname}]]
Label format	__TABLE__
Hint format	<b>__UNIQUE_NAME__</b> __COMMENT__
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	


### Schema for dimproduct :

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	true	String	24		false	
productlabel	false	String	24		false	
productname	false	String	500		true	
productdescription	false	String	400		true	

productsubcategorylabel	false	String	100		true	
manufacturer	false	String	50		true	
brandname	false	String	50		true	
classid	false	String	10		true	
classname	false	String	20		true	

### Original Function Parameters:


#### Component CNTL\_Job\_Tracking\_Stats\_CHILD

	UNIQUE NAME	CNTL_Job_Tracking_Stats_CHILD_1	INPUT(S)	none
	LABEL	__UNIQUE_NAME__	OUTPUT(S)	none

### Component Parameters:

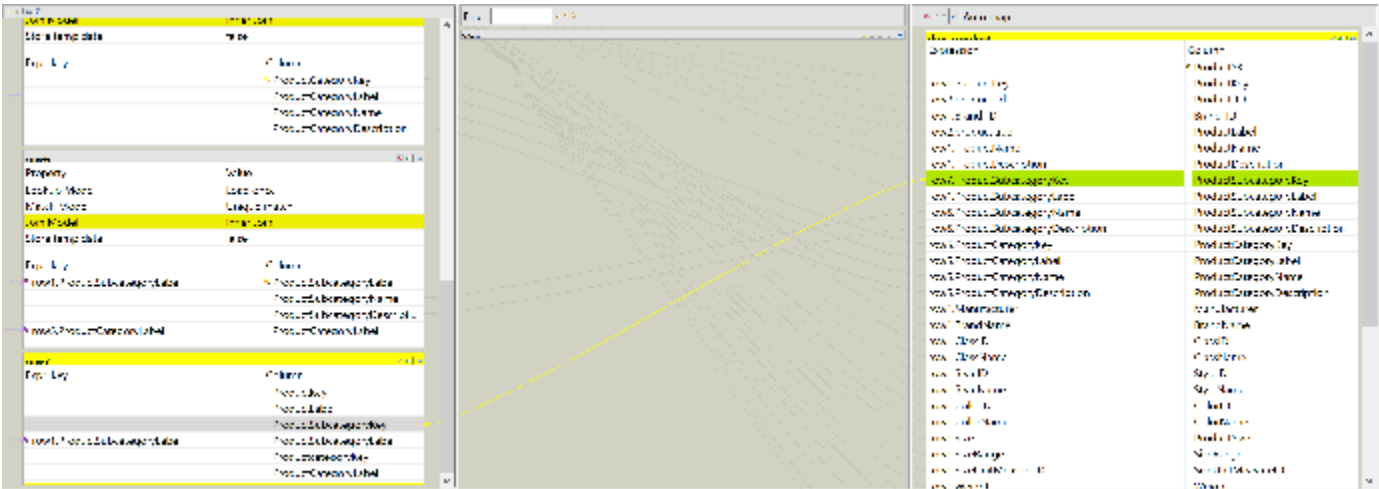
Properties	Values
Version	Latest
Show Information	false
Comment	

### Component tMap

	UNIQUE NAME	tMap_1	INPUT(S)	tMap_1 , tPostgresqlInput_1, tMSSqlInput_1, tOracleInput_2 , tMysqlInput_1, tMysqlInput_3, tFileInputExcel_1



	LABEL	__UNIQUE_NAME__	OUTPUT(S)	tMysqlOutput_1
--	-------	-----------------	-----------	----------------



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):	2000000
Ignore trailing zeros for BigDecimal	false
Show Information	false
Comment	

Use an existing validation rule	false
---------------------------------	-------

**Mapper table for tMap\_1 ( input ):**  
**Mapper table Properties( row1 ):**

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

**Metadata Table Entries( row1 ):**

Name	Type	Expression	isNullable
Brand_ID	String		false
ProductKey	int		false
ProductName	String		true
ProductDescription	String		true
ProductSubcategoryLabel	String		true

Manufacturer	String		true
BrandName	String		true
ClassID	String		true
ClassName	String		true
StyleID	String		true
StyleName	String		true
ColorID	String		true
ColorName	String		true
Size	String		true
SizeRange	String		true
SizeUnitMeasureID	String		true
Weight	Double		true
WeightUnitMeasureID	String		true
UnitOfMeasureID	String		true
UnitOfMeasureName	String		true
StockTypeID	String		true
StockTypeName	String		true

AvailableForSaleDate	java.util.Date		true
StopSaleDate	java.util.Date		true
Status	String		true
ETLLoadID	Integer		true
LoadDate	java.util.Date		true
UpdateDate	java.util.Date		true

**Constraint Table Entries( row1 ):**

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

**Mapper table Properties( row2 ):**

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

**Metadata Table Entries( row2 ):**

Name	Type	Expression	isNullable
product_id	String		false
productlabel	String		false
productname	String		true
productdescription	String		true
productsubcategorylabel	String		true
manufacturer	String		true
brandname	String	row1.BrandName	true
classid	String		true
classname	String		true

**Constraint Table Entries( row2 ):**

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

**Mapper table Properties( row3 ):**

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

**Metadata Table Entries( row3 ):**

Name	Type	Expression	isNullable
ProductLabel	String	row2.productlabel	false
ProductName	String		true
ProductDescription	String		true
ProductSubcategoryLabel	String		true
Manufacturer	String		true
BrandName	String	row1.BrandName	true
ClassID	String		true
ClassName	String		true

**Constraint Table Entries( row3 ):**

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

**Mapper table Properties( row4 ):**

Properties	Values
Name	row4
Matching-mode	UNIQUE_MATCH
isMinimized	true
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( row4 ):**



Name	Type	Expression	isNullable
PRODUCTKEY	int	row1.ProductKey	false
PRODUCTLABEL	String	row2.productlabel	false
PRODUCTNAME	String		true
PRODUCTDESCRIPTION	String		true
PRODUCTSUBCATEGORYLABEL	String		true
MANUFACTURER	String		true
BRANDNAME	String	row1.BrandName	true
CLASSID	String		true
CLASSNAME	String		true

**Constraint Table Entries( row4 ):**

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

**Mapper table Properties( row5 ):**

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

**Metadata Table Entries( row5 ):**

Name	Type	Expression	isNullable
ProductCategoryKey	int		false
ProductCategoryLabel	String		false
ProductCategoryName	String		false
ProductCategoryDescription	String		false

**Constraint Table Entries( row5 ):**

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

**Mapper table Properties( row6 ):**

Properties	Values
Name	row6
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	true
expressionFilter	null

**Metadata Table Entries( row6 ):**

Name	Type	Expression	isNullable
ProductSubcategoryLabel	String	row1.ProductSubcategoryLabel	false
ProductSubcategoryName	String		false
ProductSubcategoryDescription	String		true
ProductCategoryLabel	String	row5.ProductCategoryLabel	false

**Constraint Table Entries( row6 ):**

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

**Mapper table Properties( row7 ):**

Properties	Values
Name	row7
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( row7 ):**

Name	Type	Expression	isNullable
ProductKey	Integer		true
ProductLabel	String		true
ProductSubcategoryKey	Integer		true
ProductSubcategoryLabel	String	row1.ProductSubcategoryLabel	true
ProductcategoryKey	Integer		true
ProductCategoryLabel	String		true

**Constraint Table Entries( row7 ):**

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

**Mapper table for tMap\_1 ( output ):**  
**Mapper table Properties( dim\_product ):**

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

**Metadata Table Entries( dim\_product ):**

Name	Type	Expression	isNullable
ProductSK	int		false
ProductKey	int	row1.ProductKey	false
Product_ID	String	row2.product_id	false
Brand_ID	String	row1.Brand_ID	false
ProductLabel	String	row2.productlabel	false
ProductName	String	row1.ProductName	true

ProductDescription	String	row1.ProductDescription	true
ProductSubcategoryKey	Integer	row7.ProductSubcategoryKey	true
ProductSubcategoryLabel	String	row1.ProductSubcategoryLabel	true
ProductSubcategoryName	String	row6.ProductSubcategoryName	false
ProductSubcategoryDescription	String	row6.ProductSubcategoryDescription	true
ProductCategoryKey	Integer	row5.ProductCategoryKey	true
ProductCategoryLabel	String	row5.ProductCategoryLabel	false
ProductCategoryName	String	row5.ProductCategoryName	false
ProductCategoryDescription	String	row5.ProductCategoryDescription	false
Manufacturer	String	row1.Manufacturer	true
BrandName	String	row1.BrandName	true
ClassID	String	row1.ClassID	true
ClassName	String	row1.ClassName	true
StyleID	String	row1.StyleID	true
StyleName	String	row1.StyleName	true
ColorID	String	row1.ColorID	true
ColorName	String	row1.ColorName	true

ProductSize	String	row1.Size	true
SizeRange	String	row1.SizeRange	true
SizeUnitMeasureID	String	row1.SizeUnitMeasureID	true
Weight	Double	row1.Weight	true
WeightUnitMeasureID	String	row1.WeightUnitMeasureID	true
UnitOfMeasureID	String	row1.UnitOfMeasureID	true
UnitOfMeasureName	String	row1.UnitOfMeasureName	true
StockTypeID	String	row1.StockTypeID	true
StockTypeName	String	row1.StockTypeName	true
AvailableForSaleDate	java.util.Date	row1.AvailableForSaleDate	true
StopSaleDate	java.util.Date	row1.StopSaleDate	true
Status	String	row1.Status	true
SOR_ID	int	27	false
SOR_LoadDate	java.util.Date	TalendDate.getCurrentDate()	true
SOR_UpdateDate	java.util.Date	TalendDate.getCurrentDate()	true
DI_Job_ID	String	context.getProperty("vJobPID")	false
DI_Create_Date	java.util.Date	TalendDate.getCurrentDate()	false

DI_Modified_Date	java.util.Date	TalendDate.getCurrentDate()	false
------------------	----------------	-----------------------------	-------

**Constraint Table Entries( dim\_product ):**

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

**Mapper table for tMap\_1 ( 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 ):**

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