

Generated by Talend Open Studio for Big Data

Project Name	Project8-DB_to_CSV_Talend	GENERATION DATE	Oct 27, 2023, 10:17:53 PM
AUTHOR	user@talend.com	Talend Open Studio VERSION	8.0.1.20211109_1610

Summary

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

Project Description

Properties	Values
Name	Project8-DB_to_CSV_Talend
Language	java
Description	

Description

Properties	Values	
Name	Project8	
Author	user@talend.com	
Version	0.1	
Purpose	Data extraction and transformation from SQLite database	
Status	DEV	
Description	This job is designed to retrieve data from the 'test.db' SQLite database tables 'dim_time,' 'dim_geography,' 'dim_produc ts,' and 'fact_sales,' and export them into separate CSV files. It includes data reading, transformation, and writing pr ocesses to facilitate data analysis and further processing.	
Creation	Oct 27, 2023, 5:15:55 PM	
Modification	Oct 27, 2023, 10:03:43 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
tDBConnection_2	tSQLiteConnection
tDBInput_1	tSQLiteInput
tDBInput_2	tSQLiteInput
tDBInput_3	tSQLiteInput
tDBInput_5	tSQLiteInput

tFileOutputDelimited_1	tFileOutputDelimited	
tFileOutputDelimited_2	tFileOutputDelimited	
tFileOutputDelimited_3	tFileOutputDelimited	
tFileOutputDelimited_4	tFileOutputDelimited	
tLogRow_1	tLogRow	
tLogRow_2	tLogRow	
tLogRow_3	tLogRow	
tLogRow 4	tLogRow	

Components Description

Component tSQLiteConnection

9	UNIQUE NAME	tDBConnection_2	INPUT(S)	none
	LABEL	UNIQUE_NAME	OUTPUT(S)	tDBInput_1, tDBInput_2, tDBInput_3, tDBInput_5

Component Parameters:

Properties	Values	
Database	tSQLiteConnection	
Unique Name	tDBConnection 2	
Component Name	tSQLiteConnection	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/SQLite ELT/Connections	
Start	true	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tSQLiteConnection	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java	
Subjob color		
Title color		
Property Type	repository: DB (SQLITE):test_db	
Database	"C:/Users/mohit/Downloads/test.db"	
Use or register a shared DB Connection	false	
Shared DB Connection Name		
Auto Commit	false	
Label format	UNIQUE_NAME	
Hint format	_UNIQUE_NAME _COMMENT	
Connection format	row	
Show Information	false	
Comment		
Use an existing validation rule	false	
Validation Rule Type		

Original Function Parameters: Component tSQLiteInput

UNIQUE NAME	tDBInput 1	INPUT(S)	tDBConnection 2
LABEL	UNIQUE NAME	OUTPUT(S)	tLogRow 1

Component Parameters:		
Properties	Values	
Database	tSQLiteInput	
Unique Name	tDBInput_1	
Component Name	tSQLiteInput	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/SQLite	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tSQLiteInput	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java	
Subjob color		
Title color		
Property Type	repository: DB (SQLITE):test_db	
Use an existing connection	false	
Component List		
Database	"C:/Users/mohit/Downloads/test.db"	
Database Driver	SQLITE	
REPOSITORY_ALLOW_AUTO_SWITCH	true	
Schema	repository: DB (SQLITE):test_db - DIM_GEOGRAPHY	
Table Name	"DIM_GÉOGRÀPHY"	
Query Type	Built-in	
Guess Schema	un	
Query	"SELECT DIM_GEOGRAPHY.geography_id, DIM_GEOGRAPHY.geography FROM DIM_GEOGRAPHY"	
Encoding	"ISO-8859-15"	
Trim all the String/Char columns	false	

Trim column	[{SCHEMA_COLUMN=geography_id, TRIM=false}, {SCHEMA_COLUMN=geography, TRIM=false}]
Label format	UNIQUE_NAME
Hint format	 _UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for DIM_GEOGRAPHY:

	Column	Key	Type	Length	Precision	Nullable	Comment
g	eography_id	false	String	2000000000	10	false	
g	eography	false	String	2000000000	10	false	

Original Function Parameters: Component tSQLiteInput

UNIQUE NAME	tDBInput_2	INPUT(S)	tDBConnection_2
LABEL	_UNIQUE_NAME_	OUTPUT(S)	tLogRow_2

Component Parameters:

Description	Maluan
Properties	Values
Database	tSQLiteInput
Unique Name	tDBInput_2
Component Name	tSQLiteInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/SQLite
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSQLiteInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Property Type	repository: DB (SQLITE):test_db
Use an existing connection	false
Component List	
Database	"C:/Users/mohit/Downloads/test.db"
Database Driver	SQLITE
REPOSITORY ALLOW AUTO SWITCH	true
Schema	repository: DB (SQLITE):test_db - DIM_PRODUCTS
Table Name	"DIM PRODUCTS"
Query Type	Built-In
Guess Schema	NII .
Query	"SELECT DIM_PRODUCTS.product_id, DIM_PRODUCTS.product FROM DIM_PRODUCTS"
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false
Trim column	[{SCHEMA COLUMN=product id, TRIM=false}, {SCHEMA COLUMN=product, TRIM=false}]
Label format	UNIQUE NAME
Hint format	 UNIQUE NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
	1

Schema for DIM_PRODUCTS:

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	false	String	2000000000	10	false	
product	false	String	2000000000	10	false	

Original Function Parameters: Component tSQLiteInput

UNIQUE NAME	tDBInput_3	INPUT(S)	tDBConnection_2
LABEL	_UNIQUE_NAME_	OUTPUT(S)	tLogRow 3

Component Farameters.	he i
Properties	Values
Database	tSQLiteInput
Unique Name	tDBInput_3
Component Name	tSQLiteInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/SQLite
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSQLiteInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java

Subjob color	
Title color	
Property Type	repository: DB (SQLITE):test_db
Use an existing connection	false
Component List	
Database	"C:/Users/mohit/Downloads/test.db"
Database Driver	SQLITE
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	repository: DB (SQLITE):test_db - DIM_TIME
Table Name	"DIM_TIME"
Query Type	Built-In
Guess Schema	m.
Query	"SELECT DIM_TIME.time_id, DIM_TIME.time_quarter FROM DIM_TIME"
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=time_id, TRIM=false}, {SCHEMA_COLUMN=time_quarter, TRIM=false}]
Label format	_UNIQUE_NAME_
Hint format	 _UNIQUE_NAME_ _COMMENT_
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for DIM_TIME :

Column	Key	Type	Length	Precision	Nullable	Comment
time_id	false	String	2000000000	10	false	
time quarter	false	String	2000000000	10	false	

Original Function Parameters: Component tSQLiteInput

UNIQUE NAME	tDBInput_5	INPUT(S)	tDBConnection_2
LABEL	I IINICHE NAME	OUTPUT(S)	tLogRow_4

Component Parameters:

Database tSQLiteInput Unique Name tDBInput 5	
Unique Name tDBInput 5	
Component Name tSQLiteInput	
Version 0.102 (ALPHA)	
Family Databases/DB Specifics/SQ	Lite
Start false	
Startable true	
SUBTREE_START true	
END_OF_FLOW false	
Activate true	
DUMMY false	
tStatCatcher Statistics false	
Help org.talend.help.tSQLiteInput	
Update components true	
IREPORT_PATH	
JAVA_LIBRARY_PATH C:\Users\mohit\OneDrive\De	esktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Property Type repository: DB (SQLITE):tes	t_db
Use an existing connection false	
Component List	
Database "C:/Users/mohit/Downloads/	test.db"
Database Driver SQLITE	
REPOSITORY_ALLOW_AUTO_SWITCH true	
Schema repository: DB (SQLITE):tes	t_db - FACT_SALES
Table Name "FACT_SALES"	-
Query Type Built-In	
Guess Schema ""	
Query "SELECT FACT_SALES.pro	duct_id, FACT_SALES.geography_id, FACT_SALES.time_id, FACT_SALES.SalesAmt FROM FACT
Encoding "ISO-8859-15"	
Trim all the String/Char columns false	
d, TRIM=false}, {SCHEMA_0	uct_id, TRIM=false}, {SCHEMA_COLUMN=geography_id, TRIM=false}, {SCHEMA_COLUMN=time_i COLUMN=SalesAmt, TRIM=false}]
Label formatUNIQUE_NAME	
Hint format <bb \(="" br="" unique_name_<=""></bb>	o> COMMENT
Connection format row	
Show Information false	
Comment	
Use an existing validation rule false	
Validation Rule Type	

Schema for FACT_SALES:

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	false	int	2000000000	10	false	
geography_id	false	int	2000000000	10	false	
time_id	false	int	2000000000	10	false	
SalesAmt	false	String	2000000000	10	false	

Original Function Parameters: Component tFileOutputDelimited

I	••••	UNIQUE NAME	tFileOutputDelimited_1	INPUT(S)	tLogRow_1
	•	LABEL		OUTPUT(S)	none

Component Parameters:

Component Farameters.	
Properties	Values
Unique Name	tFileOutputDelimited_1
Component Name	tFileOutputDelimited
Version	0.101 (ALPHA)
Family	File/Output
Startable	false [
SUBTREE_START	Talse
END OF FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileOutputDelimited
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
Use Output Stream	false
Output Stream	outputStream
File Name	"C:/Users/mohit/OneDrive/Desktop/TOS BD-20211109 1610-V8.0.1/workspace/DIM GEOGRAPHY.csv"
Row Separator	"\n"
Use OS line separator as row separator when CSV Ro	
w Separator is set to CR,LF or CRLF.	true
CSV Row Separator	"\n"
Field Separator	VI
Append	false
Include Header	true
Compress as zip file	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Buit-In
Advanced separator (for numbers)	false
Thousands separator	,
Decimal separator	n n
CSV options	false
Escape char	mun
Text enclosure	nun
Create directory if does not exist	true
Split output in several files	false
Rows in each output file	1000
Custom the flush buffer size	false
Row number	1
Output in row mode	false
Encoding	"ISO-8859-15"
Don't generate empty file	Talse
Throw an error if the file already exist	true
Min column number of optimize code	90
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 DIM GEOGRAPHY:

Column	Key	Type	Length	Precision	Nullable	Comment
geography_id	false	String	2000000000	10	false	
geography	false	String	2000000000	10	false	

Original Function Parameters: Component tFileOutputDelimited

•	UNIQUE NAME	tFileOutputDelimited_2	INPUT(S)	tLogRow_2
3	LABEL	UNIQUE NAME	OUTPUT(S)	none

Component rarameters.	
Properties	Values
Unique Name	tFileOutputDelimited_2
Component Name	tFileOutputDelimited
Version	0.101 (ALPHA)
Family	File/Output
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileOutputDelimited
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
Use Output Stream	false
Output Stream	outputStream
File Name	"C:/Users/mohit/OneDrive/Desktop/TOS_BD-20211109_1610-V8.0.1/workspace/DIM_PRODUCTS.csv"
Row Separator	"\n"
Use OS line separator as row separator when CSV Row Separator is set to CR,LF or CRLF.	true
CSV Row Separator	"\n"

Field Separator	n n ,
Append	false
Include Header	true
Compress as zip file	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Advanced separator (for numbers)	false
Thousands separator	n n ,
Decimal separator	n n -
CSV options	false
Escape char	nun
Text enclosure	nun
Create directory if does not exist	true
Split output in several files	false
Rows in each output file	1000
Custom the flush buffer size	false
Row number	1
Output in row mode	false
Encoding	"ISO-8859-15"
Don't generate empty file	false
Throw an error if the file already exist	true
Min column number of optimize code	90
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 DIM_PRODUCTS:

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	false	String	2000000000	10	false	
product	false	String	2000000000	10	false	

Original Function Parameters: Component tFileOutputDelimited

	→ :	UNIQUE NAME	tFileOutputDelimited_3	INPUT(S)	tLogRow_3
l	9	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:	
Properties	Values
Unique Name	tFileOutputDelimited 3
Component Name	tFileOutputDelimited
Version	0.101 (ALPHA)
Family	File/Output
Startable	false
SUBTREE_START	False
END OF FLOW	true
Activate	true
DUMMY	lade false
tStatCatcher Statistics	false
Help	org.talend.help.tFileOutputDelimited
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
Use Output Stream	false
Output Stream	outputStream
File Name	"C:/Users/mohit/OneDrive/Desktop/TOS_BD-20211109_1610-V8.0.1/workspace/DIM_TIME.csv"
Row Separator	"\n"
Use OS line separator as row separator when CSV Ro	
w Separator is set to CR,LF or CRLF.	true
CSV Row Separator	"\n"
Field Separator	n n
Append	false
Include Header	true
Compress as zip file	false
REPOSITORY ALLOW AUTO SWITCH	true
Schema	Built-In
Advanced separator (for numbers)	Lonen false
Thousands separator	laise
	y lun
Decimal separator	•
CSV options	false
Escape char	out.
Text enclosure	
Create directory if does not exist	true
Split output in several files	false
Rows in each output file	1000
Custom the flush buffer size	false
Row number	1
Output in row mode	false
Encoding	"ISO-8859-15"
Don't generate empty file	false
Throw an error if the file already exist	true
Min column number of optimize code	90
Label format	UNIQUE NAME
Hint format	<bs_unique_name_< b=""> COMMENT_</bs_unique_name_<>
Connection format	row
Show Information	Talse and the second se
Comment	
Use an existing validation rule	false
200 an exically validation rule	hano

Validation Rule Type

Schema for DIM_TIME :

Column	Key	Type	Length	Precision	Nullable	Comment
time_id	false	String	2000000000	10	false	
time_quarter	false	String	2000000000	10	false	

Original Function Parameters: Component tFileOutputDelimited

	UNIQUE NAME	tFileOutputDelimited_4	INPUT(S)	tLogRow_4
•	LABEL	I DIMICILE NAME	OUTPUT(S)	none

Com	ponent	Param	eters:

Component Farameters.	·
Properties	Values
Unique Name	tFileOutputDelimited_4
Component Name	tFileOutputDelimited
Version	0.101 (ALPHA)
Family	File/Output
Startable	false
SUBTREE_START	false
END OF FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileOutputDelimited
Update components	true
IREPORT PATH	
JAVA LIBRARY PATH	C:\Users\mohit\OneDrive\Desktop\TOS BD-20211109 1610-V8.0.1\configuration\lib\java
Subjob color	- The state of the
Title color	
Property Type	Built-In
Use Output Stream	false
Output Stream	outputStream
File Name	"C:/Users/mohit/OneDrive/Desktop/TOS_BD-20211109_1610-V8.0.1/workspace/FACT_SALES.csv"
Row Separator	"in"
Use OS line separator as row separator when CSV Ro	UI
w Separator is set to CR,LF or CRLF.	true
CSV Row Separator	"\n"
Field Separator	WI nn
Append	false
Include Header	true
Compress as zip file REPOSITORY_ALLOW_AUTO_SWITCH	false
	true
Schema	Built-In
Advanced separator (for numbers)	false
Thousands separator	I de la companya del companya de la companya del companya de la co
Decimal separator	
CSV options	false
Escape char	our our out of the control of the co
Text enclosure	
Create directory if does not exist	true
Split output in several files	false
Rows in each output file	1000
Custom the flush buffer size	false
Row number	1
Output in row mode	false
Encoding	"ISO-8859-15"
Don't generate empty file	false
Throw an error if the file already exist	true
Min column number of optimize code	90
Label format	UNIQUE_NAME
Hint format	 d>_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for FACT_SALES:

Ochema for 1 AC	I_OALLO.					
Column	Key	Туре	Length	Precision	Nullable	Comment
product_id	false	int	2000000000	10	false	
geography_id	false	int	2000000000	10	false	
time_id	false	int	2000000000	10	false	
SalesAmt	false	Strina	2000000000	10	false	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_1	INPUT(S)	tDBInput_1
4	LABEL	_UNIQUE_NAME_	OUTPUT(S)	tFileOutputDelimited 1

Component i aramotoror	
Properties	Values
Unique Name	tLogRow_1
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	false

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Basic	false
Table (print values in cells of a table)	true
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 ro	falso
W	
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=geography_id, LENGTH=10}, {SCHEMA_COLUMN=geography, LENGTH=10}]
Print content with log4j	true
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 DIM_GEOGRAPHY:

Column	Key	Туре	Length	Precision	Nullable	Comment
geography_id	false	String	2000000000	10	false	
geography	false	String	2000000000	10	false	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_2	INPUT(S)	tDBInput_2
9	LABEL	UNIQUE NAME	OUTPUT(S)	tFileOutputDelimited 2

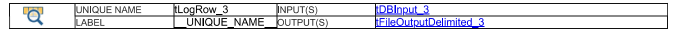
Component Parameters:

Properties	Values
Unique Name	tLogRow_2
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Basic	false
Table (print values in cells of a table)	true
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=product_id, LENGTH=10}, {SCHEMA_COLUMN=product, LENGTH=10}]
Print content with log4j	true
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 DIM_PRODUCTS:

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	false	String	2000000000	10	false	
product	false	String	2000000000	10	false	

Original Function Parameters: Component tLogRow



Component Parameters:

Component Farameters.	he .
Properties	Values
Unique Name	tLogRow_3
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Basic	false
Table (print values in cells of a table)	true
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 ro	folio
W	
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=time_id, LENGTH=10}, {SCHEMA_COLUMN=time_quarter, LENGTH=10}]
Print content with log4j	true
Min column number of optimize code	100
Label format	UNIQUE_NAME
Hint format	<bs_unique_name_< b=""> _COMMENT_</bs_unique_name_<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for DIM_TIME :

Column	Key	Type	Length	Precision	Nullable	Comment
time_id	false	String	2000000000	10	false	
time_quarter	false	String	2000000000	10	false	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_4	INPUT(S)	tDBInput_5
Q	LABEL	UNIQUE_NAME	OUTPUT(S)	tFileOutputDelimited_4

Component i diameters.						
	Values					
Unique Name	tLogRow_4					
Component Name	tLogRow					
Version	0.101 (ALPHA)					
Family	Logs_Errors					
Startable	false					
SUBTREE_START	false					
END_OF_FLOW	false					
Activate	true					
DUMMY	false					
tStatCatcher Statistics	false					
Help	org.talend.help.tLogRow					
Update components	true					
IREPORT_PATH						
	C:\Users\mohit\OneDrive\Desktop\TOS_BD-20211109_1610-V8.0.1\configuration\lib\java					
Subjob color						
Title color						
REPOSITORY_ALLOW_AUTO_SWITCH	true					
Schema	Built-In					
Basic	false					
Table (print values in cells of a table)	true					
Vertical (each row is a key/value list)	false					
Print unique name	true					
Print label	false					
Print unique name and label	false					
Field Separator	1111					
Print header	false					
Print component unique name in front of each output ro	falso					
lw .						
	false					
Use fixed length for values	false					

Lengths	[(SCHEMA_COLUMN=product_id, LENGTH=10}, {SCHEMA_COLUMN=geography_id, LENGTH=10}, {SCHEMA_COLUMN=time_id, LENGTH=10}, {SCHEMA_COLUMN=SalesAmt, LENGTH=10}]				
Print content with log4j	true				
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 FACT_SALES:

Column	Key	Type	Length	Precision	Nullable	Comment
product_id	false	int	2000000000	10	false	
geography_id	false	int	2000000000	10	false	
time_id	false	int	2000000000	10	false	
SalesAmt	false	String	2000000000	10	false	

Original Function Parameters: