

# Generated by Talend Real-time Big Data Platform

Project Name	development	GENERATION DATE	29-Jan-2024, 4:21:31 PM
AUTHOR	p, mrunal	Talend Real-time VERSION	8.0.1.20231222_1430-patch

## **Summary**

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

## **Project Description**

Properties	Values
Name	development
Language	java

Description	

# **Description**

Properties	Values
Name	Copy_of_DEMO_FLOW1
Author	p, mrunal
Version	0.1
Purpose	
Status	
Description	
Creation	14-Sep-2023, 4:23:58 PM
Modification	30-Sep-2023, 12:11:01 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

# **Component List**

Component Name	Component Type
tDBInput_1	tMSSqlInput
tDataprepRun_1	tDataprepRun
tLogRow_2	tLogRow

# **Components Description**

#### Component tMSSqlInput

UNIQUE NAME	tDBInput_1	INPUT(S)	none
LABEL	TABLE	OUTPUT(S)	tDataprepRun_1

Component Parameters:		
Properties	Values	
Database	tMSSqlInput	
Unique Name	tDBInput_1	
Component Name	tMSSqlInput	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MS_SQL_Server	
Start	true	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tMSSqlInput	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	D:\Talend_New\studio\configuration\lib\java	
Subjob color		

Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
Use an existing connection	false	
Component List		
Property Type	repository: DB (MSSQL):Demo_Sql_con	
Host	"20.204.123.250"	
JDBC Provider	JTDS	
Database Driver	MSSQL	
Port	"1433"	
Schema	"sales"	
Database	"Talend_Demo_DB"	
Username	"qdimainuser"	
Password	*******	
REPOSITORY_ALLOW_AUTO_SWHTEH		
Schema	Built-In	
Table Name	"customers"	
Query Type	Built-In	
Guess Schema	пп	
Query	"SELECT sales.customers.first_name, sales.customers.last_name, sales.customers.phone, sales.customers.email, sales.customers.street, sales.customers.city, sales.customers.state, sales.customers.zip_code, sales.customers.customer_id FROM sales.customers"	

г

Specify a data source alias	false
Data source alias	н
Mapping	id_MSSQL
Additional JDBC Parameters	п
Authenticate using Azure Active Directory	false
Encoding	"ISO-8859-15"
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=first_name, TRIM=false}, {SCHEMA_COLUMN=last_name, TRIM=false}, {SCHEMA_COLUMN=phone, TRIM=false}, {SCHEMA_COLUMN=email, TRIM=false}, {SCHEMA_COLUMN=street, TRIM=false}, {SCHEMA_COLUMN=city, TRIM=false}, {SCHEMA_COLUMN=state, TRIM=false}, {SCHEMA_COLUMN=zip_code, TRIM=false}, {SCHEMA_COLUMN=zip_code, TRIM=false}, {SCHEMA_COLUMN=customer_id, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
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 customers:**

Column	Key	Туре	Length	Precision	Nullable	Comment
first_name	false	String	255		false	

last_name	false	String	255	false	
phone	false	String	25	true	
email	false	String	255	false	
street	false	String	255	true	
city	false	String	50	true	
state	false	String	25	true	
zip_code	false	Integer	5	true	
customer_id	true	int	10	false	

# Original Function Parameters: Component tDataprepRun

UNIQUE NAME	tDataprepRun_1	INPUT(S)	tDBInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_2

**Component Parameters:** 

Component Parameters:				
Properties	Values			
Unique Name	tDataprepRun_1			
Component Name	tDataprepRun			
Version	0.102 (ALPHA)			
Family	Talend Data Preparation			
Startable	false			

SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tDataprepRun
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend_New\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	"https://tdp.ap.cloud.talend.com/"
Username	"georgek@predoolecom_nfr"
Password	******
Dynamic preparation selection	false
Preparation	"33e5631f-7e29-431e-abd7-797d986ac4a6"
!!!PREPARATION_NAME.NAME!!!	Customers
Version	
!!!VERSION_ID.NAME!!!	

Preparation path	"folder/preparation"		
Preparation version	"Current state"		
REPOSITORY_ALLOW_AUTO_SV	ALTIEH		
Schema	Built-In		
Fetch Schema			
Limit Preview	1000		
Label format	UNIQUE_NAME		
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 customers:

<del>oonoma ror</del>	Customers	•				
Column	Key	Туре	Length	Precision	Nullable	Comment
first_name	false	String	255		false	
last_name	false	String	255		false	
phone	false	String	25		true	
email	false	String	255		false	
street	false	String	255		true	

city	false	String	50	true	
state	false	String	25	true	
zip_code	false	Integer	5	true	
customer_id	true	int	10	false	

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_2	INPUT(S)	tDataprepRun_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

**Component Parameters:** 

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	true		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		

Help	org.talend.help.tLogRow		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	D:\Talend_New\studio\configuration\lib\java		
Subjob color			
Title color			
Enable parallel execution	false		
Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		
REPOSITORY_ALLOW_AUTO_SV	ALLEH		
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		

alse  {SCHEMA_COLUMN=first_name, LENGTH=10}, SCHEMA_COLUMN=last_name, LENGTH=10}, {SCHEMA_COLUMN=phone,
SCHEMA_COLUMN=last_name, LENGTH=10}, {SCHEMA_COLUMN=phone,
LENGTH=10}, {SCHEMA_COLUMN=email, LENGTH=10}, SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, SCHEMA_COLUMN=zip_code, LENGTH=10}, SCHEMA_COLUMN=customer_id, LENGTH=10}]
rue
00
_UNIQUE_NAME
b>_UNIQUE_NAME _COMMENT
ow
alse
alse
r

#### Schema for customers :

Odificilia for	ochema for customers.										
Column	Key	Туре	Length	Precision	Nullable	Comment					
first_name	false	String	255		false						
last_name	false	String	255		false						
phone	false	String	25		true						
email	false	String	255		false						
street	false	String	255		true						

city	false	String	50	true	
state	false	String	25	true	
zip_code	false	Integer	5	true	
customer_id	true	int	10	false	

### **Original Function Parameters:**