talendJobs

Generated by Talend Cloud Data Integration

Project Name	Integracoes	GENERATION DATE	28 de out. de 2024
	_		13:45:10
AUTHOR	Hydronorth,	Talend Cloud VERSION	8.0.1.20240820_0946-
AUTHOR	Tecnologia	Talend Cloud VERSION	patch

Summary

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

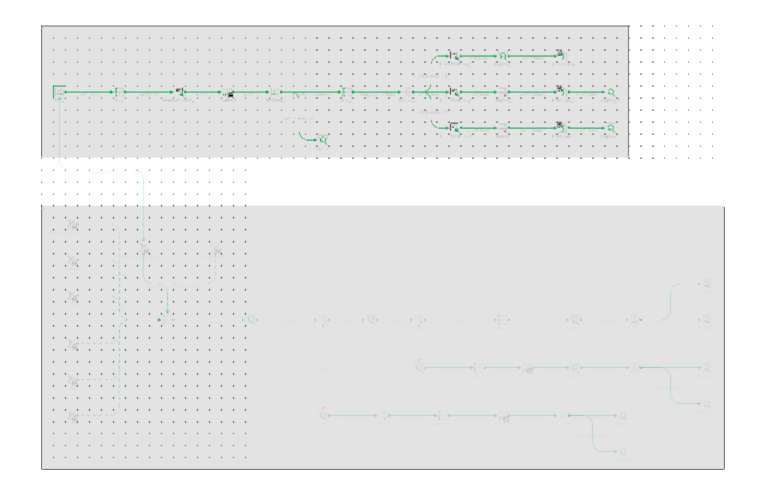
Project Description

Properties	Values
Name	Integracoes
Language	java
Description	

Description

Properties	Values
Name	Autenticacao
Author	Hydronorth, Tecnologia
Version	0.1
Purpose	
Status	DEV
Description	
Creation	21 de ago. de 2024 10:21:08
Modification	18 de set. de 2024 16:50:34

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
Token	Token?	false	id_String		
Login	Login?	false	id_String		
LoginDesativacao	LoginDesativacao?	false	id_String		

Component List

Component Name	Component Type
tExtractJSONFields_1	tExtractJSONFields
tExtractJSONFields_2	tExtractJSONFields
tExtractJSONFields_3	tExtractJSONFields
tExtractJSONFields_4	tExtractJSONFields
tHashOutput_1	tHashOutput
tHashOutput_2	tHashOutput
tHashOutput_3	tHashOutput
tJavaRow_1	tJavaRow
tLogRow_1	tLogRow
tLogRow_15	tLogRow
tLogRow_16	tLogRow
tLogRow_2	tLogRow
tMap_1	tMap
tMap_2	tMap
tRESTClient_1	tRESTClient
tREST_1	tREST
tReplicate_1	tReplicate
tUniqRow_1	tUniqRow
tUniqRow_2	tUniqRow

Components Description

Component tExtractJSONFields

I – .'	UNIQUE NAME	tExtractJSONFields_1	INPUT(S)	tMap 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow 1

Component Parameters:

Properties	Values
Unique Name	tExtractJSONFields_1
Component Name	tExtractJSONFields
Version	0.102 (ALPHA)
Family	Processing/Fields
Startable	false
SUBTREE_START	false
END OF FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT PATH	uue
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	C.\Flogram Files (xoo)\Talend-Studio\Studio\Configuration\ib\Java
Subjob color Subjob header color	
	foloo
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S WITCH	true
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	Body
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.data[*]"
Mapping	[{SCHEMA_COLUMN=Token, QUERY=, NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=Token, QUERY="access_token"}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true
!!!SPLIT_LIST.NAME!!!	true
Label format	UNIQUE_NAME
Hint format	 <b <="" b="" name="" unique=""> COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	,
ranaanon rano rypo	1

Schema for tExtractJSONFields_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
Token	false	String			true	

Original Function Parameters:

Component tExtractJSONFields

UNIQUE NAME	tExtractJSONFields_2	INPUT(S)	tReplicate 1
----------------	----------------------	----------	--------------

LABEL	UNIQUE NAME	OUTPUT(S)	tLogRow 1

Component Parameters:

Component Parameters	
Properties	Values
Unique Name	tExtractJSONFields_2
Component Name	tExtractJSONFields
Version	0.102 (ALPHA)
Family	Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE KEEP EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S	Duit III
WITCH	
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	string
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.data[*].results[*]"
Mapping	[{SCHEMA_COLUMN=Usuario, QUERY=, NODECHECK=false, ISARRAY=fals e}, {SCHEMA_COLUMN=Nome, QUERY=, NODECHECK=false, ISARRAY=fals e}, {SCHEMA_COLUMN=CPF, QUERY=, NODECHECK=false, ISARRAY=fals e}, {SCHEMA_COLUMN=active, QUERY=, NODECHECK=false, ISARRAY=fals e}]
Mapping	[{SCHEMA_COLUMN=Usuario, QUERY="login"}, {SCHEMA_COLUMN=Nome, QUERY="name"}, {SCHEMA_COLUMN=CPF, QUERY="cpf"}, {SCHEMA_COLUMN=active, QUERY="active"}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true
!!!SPLIT_LIST.NAME!!!	true
Label format	UNIQUE_NAME_
Hint format	_UNIQUE_NAME COMMENT
	row
Connection tornal	μ 🗸 τ
Connection format Show Information	false
Show Information	false
Show Information Comment	
Show Information	false false

Schema for tExtractJSONFields_2 :

Column	Key	Туре	Length	Precision	Nullable	Comment
Usuario	false	String			true	
Nome	false	String			true	
CPF	false	String			true	
active	false	Boolean			true	

Original Function Parameters: Component tExtractJSONFields

[JSON]	UNIQUE NAME	tExtractJSONFields_3	INPUT(S)	tReplicate 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tUniqRow 1

Properties	Values
Unique Name	tExtractJSONFields_3
Component Name	tExtractJSONFields
Version	0.102 (ALPHA)
Family	Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	uue
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	C.\Flogram Files (xoo)\Talend-Studio\Studio\Configuration\lib\Java
Subjob color Subjob header color	
Enable parallel execution	folco
	false
Number of parallel executions PARALLELIZE_KEEP_EMPTY	2 false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S	true
WITCH	
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	string
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.data[*].results[*]"
Mapping	[{SCHEMA_COLUMN=idposition, QUERY=, NODECHECK=false, ISARRAY=fal se}, {SCHEMA_COLUMN=regposition, QUERY=, NODECHECK=false, ISARRA Y=false}, {SCHEMA_COLUMN=position, QUERY=, NODECHECK=false, ISAR RAY=false}, {SCHEMA_COLUMN=idoccupation, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=regoccupation, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=occupation, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=occupation, QUERY=, NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=idposition, QUERY="idposition"}, {SCHEMA_COLUMN=regposition, QUERY="regposition"}, {SCHEMA_COLUMN=position, QUERY="position"}, {SCHEMA_COLUMN=idoccupation, QUERY="idoccupation"}, {SCHEMA_COLUMN=regoccupation, QUERY="regoccupation"}, {SCHEMA_COLUMN=occupation, QUERY="occupation"}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true
!!!SPLIT_LIST.NAME!!!	true
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 tExtractJSONFields_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
idposition	false	String			true	
regposition	false	String			true	
position	false	String			true	
idoccupation	false	String			true	
regoccupation	false	String			true	
occupation	false	String			true	

Original Function Parameters:

Component tExtractJSONFields

(JSON)	UNIQUE NAME	tExtractJSONFields_4	INPUT(S)	tReplicate 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tUnigRow 2

Properties	Values
Unique Name	tExtractJSONFields_4
Component Name	tExtractJSONFields
Version	0.102 (ALPHA)
Family	Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S	4
WITCH	true
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	string
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.data[*].results[*]"
	[{SCHEMA_COLUMN=iddepartment, QUERY=, NODECHECK=false, ISARRA
Mapping	Y=false}, {SCHEMA_COLUMN=regdepartment, QUERY=, NODECHECK=false,
Iviapping	ISARRAY=false}, {SCHEMA_COLUMN=department, QUERY=, NODECHECK=f
	alse, ISARRAY=false}]
	[{SCHEMA_COLUMN=iddepartment, QUERY="iddepartment"}, {SCHEMA_COL
Mapping	UMN=regdepartment, QUERY="regdepartment"}, {SCHEMA_COLUMN=depart
	ment, QUERY="department"}]
Die on error	false
Schema	Built-In
	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true

!!!SPLIT_LIST.NAME!!!	true
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 tExtractJSONFields_4 :

Column	Key	Туре	Length	Precision	Nullable	Comment
iddepartment	false	String			true	
regdepartment	false	String			true	
department	false	String			true	

Original Function Parameters:

Component tHashOutput

→)	UNIQUE NAME	tHashOutput_1	INPUT(S)	tLogRow 1
	LABEL	Usuarios Galera	OUTPUT(S)	none

Properties	Values
Unique Name	tHashOutput_1
Component Name	tHashOutput
Version	0.101 (ALPHA)
Family	Technical
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.Hash
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	truo
WITCH	
Schema	Built-In
Link with a tHashOutput	false
Component list	
Data write model	MEMORY
File to persist data	"C:/Program Files (x86)/Talend-Studio/studio/Workspace Producao/in.hash"
Max memory heap size(MB)	2
Keys management	KEEP_ALL
Append	true
hash key from input connector	false
Label format	Usuarios Galera
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

Validation Rule Type	
----------------------	--

Schema for tHashOutput_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
Usuario	false	String			true	
Nome	false	String			true	
CPF	false	String			true	
active	false	Boolean			true	

Original Function Parameters:

Component tHashOutput

$\Theta_{\mathbf{i}}$	UNIQUE NAME	tHashOutput_2	INPUT(S)	tUniqRow 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 16

Component Parameters:

Properties	Values
Unique Name	tHashOutput_2
Component Name	tHashOutput
Version	0.101 (ALPHA)
Family	Technical
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.Hash
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	true
WIICH	
Schema	Built-In Built-In
Link with a tHashOutput	false
Component list	
Data write model	MEMORY
File to persist data	"C:/Program Files (x86)/Talend-Studio/studio/Workspace Producao/in.hash"
Max memory heap size(MB)	2
Keys management	KEEP_ALL
Append	true
hash key from input connector	false
Label format	UNIQUE_NAME
Hint format	<pre>UNIQUE_NAME _COMMENT</pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tHashOutput_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
idposition	false	String			true	

regposition	false	String		true	
position	false	String		true	
idoccupation	false	String		true	
regoccupation	false	String		true	
occupation	false	String		true	

Original Function Parameters: Component tHashOutput

$\ni_{?}$	UNIQUE NAME	tHashOutput_3	INPUT(S)	tUniqRow 2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 15

Component Parameters:

	component Parameters:						
Properties	Values						
Unique Name	tHashOutput_3						
Component Name	tHashOutput						
Version	0.101 (ALPHA)						
Family	Technical						
Startable	false						
SUBTREE_START	false						
END_OF_FLOW	false						
Activate	true						
DUMMY	false						
tStatCatcher Statistics	false						
Help	org.talend.help.Hash						
Update components	true						
IREPORT_PATH							
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java						
Subjob color							
Subjob header color							
Enable parallel execution	false						
Number of parallel executions	2						
PARALLELIZE_KEEP_EMPTY	false						
REPOSITORY_ALLOW_AUTO_S	truo						
WITCH	li de						
Schema	Built-In						
Link with a tHashOutput	false						
Component list							
Data write model	MEMORY						
File to persist data	"C:/Program Files (x86)/Talend-Studio/studio/Workspace Producao/in.hash"						
Max memory heap size(MB)	2						
Keys management	KEEP_ALL						
Append	true						
hash key from input connector	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 tHashOutput_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
iddepartment	false	String			true	
regdepartment	false	String			true	
department	false	String			true	

Original Function Parameters:

Component tJavaRow

UNIQUE NAME	tJavaRow_1	INPUT(S)	tExtractJSONFields 1
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient 1

Component Parameters:

Proportion	Values
Properties	Values
Unique Name	tJavaRow_1
Component Name	tJavaRow
Version	0.101 (ALPHA)
Family	Custom_Code
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	truo
WITCH	liue
Schema	Built-In
Code	context.Token = row2.Token;
Import	//import java.util.List;
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 tJavaRow 1:

Column	Key	Type	Length	Precision	Nullable	Comment

Original Function Parameters:

Component tLogRow

Q	UNIQUE NAME	tLogRow_1	INPUT(S)	tExtractJSONFields_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tHashOutput 1

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:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S WITCH	true
Schema	Built-In
Basic	false
Table (print values in cells of a tab	
le)	true
, , , , , , , , , , , , , , , , , , ,	
st)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
Print header	true
Print component unique name in f	folgo
ront of each output row	false
Print schema column name in fron	falso
t of each value	laise
Use fixed length for values	false
	[{SCHEMA_COLUMN=Usuario, LENGTH=10}, {SCHEMA_COLUMN=Nome, LE
Lengths	NGTH=10}, {SCHEMA_COLUMN=CPF, LENGTH=10}, {SCHEMA_COLUMN=a
	ctive, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
de	
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 :

Column	Key	Туре	Length	Precision	Nullable	Comment
Usuario	false	String			true	
Nome	false	String			true	
CPF	false	String			true	
active	false	Boolean			true	

Original Function Parameters: Component tLogRow

Q	UNIQUE NAME	tLogRow_15	INPUT(S)	tHashOutput 3
`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values

Component Name tLogRow Version 0.101 (ALPHA) Family Logs_Errors Startable false SUBTREE_START false END_OF_FLOW true Activate true	Unique Name	tLogRow_15
Version 0.101 (ALPHA) Family Logs_Errors Startable false SUBTREE_START false SUBTREE_START false END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tLogRow Update components true REPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob header color Enable parallel execution false Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false REPOSTORY_ALLOW_AUTO_S true WITCH Schema Built-In Basic true Table (print values in cells of a table (e) Vertical (each row is a key/value li st) st) Print unique name true Print label false Print component unique name in false Field Separator 'j' Print header false Field Separator false false Firint component unique name in false false false false	Component Name	tLogRow
Family Logs_Errors Startable false SUBTREE_START false SUBTREE_START false END_OF_FLOW true Activate true DUMMY false StatcCatcher Statistics false Help org.talend.help.tLogRow Update components true IREPORT_PATH JAVA_LIBRARY_PATH C.\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution false Number of parallel execution 2 PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S witch WITCH Schema Built-In Basic true Table (print values in cells of a tab e) Vertical (each row is a key/value li st) St) Print unique name true Print label false Print unique name and label false Field Separator "I" Print header Fint toomponent unique name in false false false false Fint component unique name in false false false false false false false false	Version	
Startable false SUBTREE_START false END_OF_FLOW true Activate true DUMMY false StarCatcher Statistics false Update components true IREPORT_PATH IAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob beader color Enable parallel execution false Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a tab e) Vertical (each row is a key/value list) st) Print unique name true Print label false Print component unique name in forent of each output row false false Field Separator I alse False	Family	· ·
SUBTREE_START false END_OF_FLOW true Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tLogRow Update components true IREPORT_PATH JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution Number of parallel execution SUFFOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Fable (print values in cells of a tab fel) Vertical (each row is a key/value li false Print label Print label Print label Field Separator I'' Print header Fiels (ase false false Fiels (ase false Fiels (ase false Field Separator I'' False Field Separator I'' False False Field Separator I'' False Field Separator I'' False Field Separator I'' False False Field Separator I'' False	Startable	ÿ .
END_OF_FLOW Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tLogRow Update components true REPORT_PATH JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution False PARALLELIZE_KEEP_EMPTY False REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic Table (print values in cells of a tabe) (e) Vertical (each row is a key/value list) St) Print unique name Print unique name and label Field Separator First component unique name in front of each output row false Itrue false		false
Activate true DUMMY false IStatCatcher Statistics false Help org.talend.help.tLogRow Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution false Number of parallel executions PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a tab fe) e) Vertical (each row is a key/value list) st) Print unique name true Print unique name and label false Field Separator "!" Print header Frint component unique name in false Print component unique name in false		
DUMMY false StatCatcher Statistics false Help org.talend.help.tLogRow Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution false Number of parallel executions Vertical (each row is a key/value list) e) Vertical (each row is a key/value lifalse Print unique name Print unique name and label Field Separator Fint component unique name in false Variation of the state of the seach output row False	Activate	
StatCatcher Statistics false Help org.talend.help.tLogRow Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution false Number of parallel executions PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a table) e) Vertical (each row is a key/value list) st) Print unique name true False Print unique name and label false Field Separator " " Frint component unique name in front of each output row false	DUMMY	
Help org.talend.help.tLogRow Update components true REPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution false Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_Strue Schema Built-In Basic true Table (print values in cells of a tab e) e) Vertical (each row is a key/value list) st) Print unique name true Print label false Print unique name and label false Field Separator Print component unique name in font of each output row false true false Print component unique name in font of each output row false false false false false false false false false		false
Update components true IREPORT_PATH JAVA_LIBRARY_PATH C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Subjob color Subjob header color Enable parallel execution PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a table) e) Vertical (each row is a key/value list) st) Print unique name true Print dabel false Print unique name and label false Print unique name and label false Print teader Print teader Print component unique name in false false Print component unique name in false		
REPORT_PATH JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution Number of parallel executions PARALLELIZE_KEEP_EMPTY REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic Table (print values in cells of a tab le) Vertical (each row is a key/value li st) St) Print unique name Print label Print unique name and label Field Separator Print tomponent unique name in form of each output row false C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java Example (x86)\Talend-Studio\studio\configuration\lib\java Alse False False False False False False False		
JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution Subjob header of parallel executions PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a table) Vertical (each row is a key/value list) St) Print unique name true Print label false Print unique name and label false Field Separator Print header Print component unique name in false		
Subjob color Subjob header color Enable parallel execution PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S true Schema Built-In Basic true Table (print values in cells of a table) e) Vertical (each row is a key/value list) st) 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 False		C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\iava
Subjob header color Enable parallel execution false Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S true Schema Built-In Basic true Table (print values in cells of a tab e) Vertical (each row is a key/value list) St) Print unique name true Print label false Print unique name and label false Print unique name and label false Field Separator " " Print header Print component unique name in false		o.u regiam i nee (xee) (raiena etaale letaale leeningaratiem iii java
Enable parallel execution false Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a table) (e) Vertical (each row is a key/value list) (st) Print unique name true Print label false Print unique name and label false Print deder false Print component unique name in false Print component unique name in false		
Number of parallel executions PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a tab false) Vertical (each row is a key/value list) St) Print unique name true Print label false Print unique name and label false Field Separator " " Print component unique name in front of each output row false false false false false		false
PARALLELIZE_KEEP_EMPTY false REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic true Table (print values in cells of a tab le) false Vertical (each row is a key/value li st) Frint unique name true Print label false Print unique name and label false Field Separator " " Print component unique name in for tool of each output row False F		
REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic True Table (print values in cells of a table) Vertical (each row is a key/value list) Print unique name Print label Print unique name and label Field Separator Print component unique name in front of each output row false		
WITCH Schema Built-In Basic Itrue Table (print values in cells of a table) (e) Vertical (each row is a key/value list) false Print unique name Print label Print unique name and label Field Separator Print component unique name in false		
Schema Built-In Basic Table (print values in cells of a table) False Vertical (each row is a key/value list) False Print unique name Print label Print unique name and label Field Separator Print component unique name in front of each output row False False False Front of each output row False		true
Basic true Table (print values in cells of a table) (e) Vertical (each row is a key/value list) (false) Print unique name Print label Print unique name and label Field Separator Print component unique name in false Print component unique name in false Print component unique name in false Print of each output row		Built-In
Table (print values in cells of a tab false Vertical (each row is a key/value list) Print unique name Print label Print unique name and label Field Separator Print component unique name in false Print component unique name in false Print of each output row false		
Vertical (each row is a key/value li false Print unique name true Print label false Print unique name and label false Field Separator " " Print component unique name in false Print component unique name in false	Table (print values in cells of a tab	
Vertical (each row is a key/value lifest) Print unique name true Print label false Print unique name and label false Field Separator " " Print header false Print component unique name in false Pront of each output row	le)	false
st) Print unique name Print label Print unique name and label Field Separator Field Separator Frint header Print component unique name in form of each output row	Vartical (analy results a least) value li	
Print unique name true Print label false Print unique name and label false Field Separator " " Print header false Print component unique name in false Front of each output row		false
Print label false Print unique name and label false Field Separator " " Print header false Print component unique name in false ront of each output row		true
Print unique name and label false Field Separator " " Print header false Print component unique name in false ront of each output row		
Field Separator " " Print header false Print component unique name in false ront of each output row		
Print header false Print component unique name in false ront of each output row		
Print component unique name in f		false
ront of each output row	D :	
Print schema column name in fron	ront of each output row	
	Print schema column name in fron	
of each value	t of each value	talse
	Use fixed length for values	false
[/SCHEMA_COLLIMN-iddenartment_LENGTH-10] /SCHEMA_COLLIMN-read		[{SCHEMA_COLUMN=iddepartment, LENGTH=10}, {SCHEMA_COLUMN=regid
epartment, LENGTH=10}, {SCHEMA_COLUMN=department, LENGTH=10}]	Lengths	
Print content with loadi true	Print content with log4j	true
Min column number of optimize co	Min column number of optimize co	400
de Tuu	de	100
Label formatUNIQUE_NAME	Label format	UNIQUE_NAME
	Hint format	
	Connection format	
	Show Information	
	Comment	
	Use an existing validation rule	false
	Validation Rule Type	

Schema for tLogRow_15:

Column	Key	Туре	Length	Precision	Nullable	Comment
iddepartment	false	String			true	
regdepartment	false	String			true	
department	false	String			true	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_16	INPUT(S)	tHashOutput 2
\	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

Component Parameters	
Properties	Values
Unique Name	tLogRow_16
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:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	4
WITCH	true
Schema	Built-In
Basic	true
Table (print values in cells of a tab	
IIE)	
Vertical (each row is a key/value li	
st)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	IIII
Print header	I false
D::	
ront of each output row	false
Print schema column name in fron	
t of each value	false
	l false
Use fixed length for values	
	[{SCHEMA_COLUMN=idposition, LENGTH=10}, {SCHEMA_COLUMN=regposition, LENGTH=10}, (SCHEMA_COLUMN=regposition, LENGTH=10), (SCHEM
Lengths	on, LENGTH=10}, {SCHEMA_COLUMN=position, LENGTH=10}, {SCHEMA_C
	OLUMN=idoccupation, LENGTH=10}, {SCHEMA_COLUMN=regoccupation, LE
Drint pantant with lag 4:	NGTH=10}, {SCHEMA_COLUMN=occupation, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
ae	
Label format	UNIQUE_NAME
Hint format	<pre>UNIQUE_NAME COMMENT</pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
• • • • • • • • • • • • • • • • • • • •	•

Schema for tLogRow 16:

Column	Key	Туре	Length	Precision	Nullable	Comment	
idposition	false	String			true		
regposition	false	String			true		
position	false	String			true		
idoccupation	false	String			true		
regoccupation	false	String			true		

occupation	false	Strina		true	
occupation	iaioo	Cumg		լոսե	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_2	INPUT(S)	tRESTClient 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	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	2 100 (100) Italiana ataalo lotatio lotinigarationilio java
Subjob color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	rational false
REPOSITORY_ALLOW_AUTO_S	laise
WITCH	true
Schema	Built-In
Basic	true
Table (print values in calls of a tab	liue
Table (print values in cells of a table)	false
Vertical (each row is a key/value li	
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print label Print unique name and label	false
Field Separator	
·	
Print header	false
Print component unique name in f	false
Print schema column name in fron t of each value	false
	folgo
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=errorCode, LENGTH=10}, {SCHEMA_COLUMN=errorMe ssage, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
de	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	
validation rule Type	

Schema for tLogRow_2:

Column	Key	Type	Length	Precision	Nullable	Comment
errorCode	false	Integer			true	
errorMessage	false	String	1024		true	

Original Function Parameters: Component tRESTClient

11 11.2%	UNIQUE NAME	tRESTClient_1	INPUT(S)	tJavaRow 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 2, tLogRow 2

Properties	Values
Unique Name	tRESTClient_1
Component Name	tRESTClient
Version	0.102 (ALPHA)
Family	ESB/REST
Start	false
=	
Startable SUBTREE_START	true
END_OF_FLOW	false
	false
Activate DUMMY	true
_	false
tStatCatcher Statistics	false
Help	org.talend.help.tRESTClient
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	"https://labapi1.galera.app/api/v1/users/user/?limit=300&offset=0"
Relative Path	Ш
HTTP Method	GET
Content Type	application/xml
Accept Type	*/*
Query parameters	
REPOSITORY_ALLOW_AUTO_S	S _{true}
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	III
Service name	un .
Use Service Activity Monitor	false
Use Authentication	false
Authentication Type	OAUTH2_BEARER
Username	"username"
Password	******
Bearer Token	"Token"
Use Authorization	false
Role	III
Use Business Correlation	false
Correlation Value	III
Check Server Identity	true
Re-use SSL connection	false
Die on error	true
Log messages	false

Follow redirects	false
Allow non-same host redirects	false
Maintain session	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	true
Drop JSON Request Root	false
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="Authorization", VALUE="Bearer " + context.Token}]
Service Locator	
Service Activity Monitor	
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"127.0.0.1"
Port	8080
Username	IIII
Password	**
Transfer these JSON elements as arrays	HII
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 tRESTClient_1 :

Co	lumn	Key	Type	Length	Precision	Nullable	Comment
----	------	-----	------	--------	-----------	----------	---------

Original Function Parameters: Component tREST

. %.	UNIQUE NAME	tREST_1	INPUT(S)	none
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 1, tDBInput 7

Component Farameters.					
Properties	Values				
Unique Name	tREST_1				
Component Name	tREST				
Version	0.102 (ALPHA)				
Family	Internet				
Start	true				
Startable	true				
SUBTREE_START	true				
END_OF_FLOW	false				
Activate	true				
DUMMY	false				
tStatCatcher Statistics	false				
Help	org.talend.help.tREST				
Update components	true				
IREPORT_PATH					
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java				
Subjob color					
Subjob header color					
Enable parallel execution	false				

Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		
REPOSITORY_ALLOW_AUTO_S	truo		
WITCH	lide		
Schema	Built-In		
URL	"https://labapi1.galera.app/api/v1/o/token/"		
HTTP Method	POST		
HTTP Headers	[{NAME="Content-Type", VALUE="application/x-www-form-urlencoded"}]		
	"username=api_hydronorth-02&password=Japi%402023%2A%2A&client_id=kf9		
HTTP Body	d78h8mr6rgv23d3b6&client_secret=6eyuks8cya7c888pc338&grant_type=passw		
	ord"		
Label format	UNIQUE_NAME		
Hint format	<pre>UNIQUE_NAME COMMENT</pre>		
Connection format	row		
Show Information	false		
Comment			
Use an existing validation rule	false		
Validation Rule Type			

Schema for tREST_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
Body	false	String			true	
ERROR_CODE	false	Integer			true	

Original Function Parameters: Component tReplicate

£	UNIQUE NAME	tReplicate_1	INPUT(S)	tMap 2
	LABEL	UNIQUE_NAME	OUTPUT(S))tExtractJSONFields 2, tExtractJSONFields 3, tExtractJSON

Properties	Values			
Unique Name	tReplicate_1			
Component Name	tReplicate			
Version	0.101 (ALPHA)			
Family	Orchestration			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tReplicate			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java			
Subjob color				
Subjob header color				
Enable parallel execution	false			
Number of parallel executions	2			
PARALLELIZE_KEEP_EMPTY	false			
REPOSITORY_ALLOW_AUTO_S WITCH	true			
Schema	Built-In			
Label format	UNIQUE_NAME			
Hint format	<pre>UNIQUE_NAME COMMENT</pre>			
Connection format	row			
Show Information	false			
Comment				
Use an existing validation rule	false			

Validation Rule Type	
----------------------	--

Schema for tReplicate_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
string	false	String	4048		true	

Original Function Parameters: Component tUniqRow

	UNIQUE NAME	tUniqRow_1	INPUT(S)	tExtractJSONFields 3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tHashOutput 2

Properties	Values
Unique Name	tUniqRow_1
Component Name	tUniqRow
Version	0.101 (ALPHA)
Family	Data Quality
Startable	false
SUBTREE_START	false
END OF FLOW	11.7.7
	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tUniqRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S WITCH	true
Schema	Built-In
Schema	Built-In
Schema	Built-In
Unique key	[{SCHEMA_COLUMN=idposition, KEY_ATTRIBUTE=false, CASE_SENSITIVE=false}, {SCHEMA_COLUMN=regposition, KEY_ATTRIBUTE=false, CASE_SENSITIVE=false}, {SCHEMA_COLUMN=position, KEY_ATTRIBUTE=true, CASE_SENSITIVE=false}, {SCHEMA_COLUMN=idoccupation, KEY_ATTRIBUTE=false, CASE_SENSITIVE=false}, {SCHEMA_COLUMN=regoccupation, KEY_ATTRIBUTE=false}, CASE_SENSITIVE=false}, {SCHEMA_COLUMN=occupation, KEY_ATTRIBUTE=false, CASE_SENSITIVE=false}]
Only once each duplicated key	false
Use of disk (suitable for processin g large row set)	false
Buffer size in memory	M
Directory for temp files	
lanera trailing zeros for DiaDesim	
al	false
Label format	UNIQUE_NAME
ILLING TORMOT	
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Connection format Show Information	
Connection format Show Information Comment	row false
Connection format Show Information	row

Schema for tUniqRow_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
idposition	false	String			true	
regposition	false	String			true	
position	false	String			true	
idoccupation	false	String			true	
regoccupation	false	String			true	
occupation	false	String			true	

Original Function Parameters: Component tUniqRow

	UNIQUE NAME	tUniqRow_2	INPUT(S)	tExtractJSONFields 4
	LABEL	UNIQUE_NAME	OUTPUT(S)	tHashOutput 3

Properties	Values
Unique Name	tUniqRow_2
Component Name	tUniqRow
Version	0.101 (ALPHA)
Family	Data_Quality
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tUniqRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	January Control of the Control of th
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE KEEP EMPTY	false
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Schema	Built-In
Schema	Built-In
Unique key	[{SCHEMA_COLUMN=iddepartment, KEY_ATTRIBUTE=false, CASE_SENSITI VE=false}, {SCHEMA_COLUMN=regdepartment, KEY_ATTRIBUTE=false, CAS E_SENSITIVE=false}, {SCHEMA_COLUMN=department, KEY_ATTRIBUTE=tru e, CASE_SENSITIVE=false}]
Only once each duplicated key	false
Use of disk (suitable for processin	false
g large row set)	IIdi5U
Buffer size in memory	M
Directory for temp files	
Ignore trailing zeros for BigDecim al	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	
71	-

Schema for tUniqRow_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
iddepartment	false	String			true	
regdepartment	false	String			true	
department	false	String			true	

Original Function Parameters:

Component tMap

	0-0	UNIQUE NAME	tMap_1	INPUT(S)	tREST 1
0 🗝	LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractJSONFields 1	

Component Parameters:

Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	АИТО
Temp data directory path:	
Max buffer size (nb of rows):	2000000
lgnore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_1 (input):

Mapper table Properties (row1):

Values			
row1			
UNIQUE_MATCH			
false			
null			

Metadata Table Entries(row1):

Name	Туре	Expression	isNullable
Body	String		true
ERROR_CODE	Integer		true

Constraint Table Entries(row1):

Name	Type	Expression	isNullable
	-) -		1011011010

Mapper table for tMap_1 (output):

Mapper table Properties(out1):

Properties	Values
Name	out1
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(out1):

Name	Туре	Expression	isNullable
Body	STUDO	"{ \"data\": [" + row1.Body + "]}"	true
ERROR_CODE	Integer	row1.ERROR_CODE	true

Constraint Table Entries(out1):

Name	Type	Expression	isNullable
Hallio	1 9 00	EXPIGOUIT	ISHAIIGNIC

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):

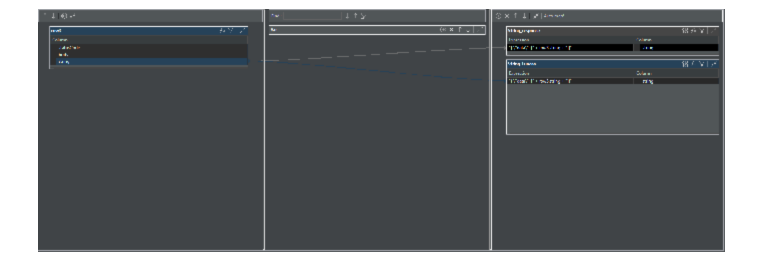
	/		
Name	Туре	Expression	isNullable

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable
------	------	------------	------------

Component tMap

0-0	UNIQUE NAME	tMap_2	INPUT(S)	tRESTClient 1
0 -0	LABEL	UNIQUE_NAME	OUTPUT(S)	tReplicate 1



Component Parameters:

Somponent i diameters.			
Properties	Values		
tStatCatcher Statistics	false		
Mapping links display as:	AUTO		
Temp data directory path:			
Max buffer size (nb of rows):	2000000		
Ignore trailing zeros for BigDecimal	true		
Show Information	false		
Comment			
Use an existing validation rule	false		

Mapper table for tMap_2 (input): Mapper table Properties(row3):

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

Metadata Table Entries(row3):

Name	Туре	Expression	isNullable
statusCode	Integer		true
body	Document		true
string	String		true

Constraint Table Entries(row3):

Name	Type	Expression	isNullable	

Mapper table for tMap_2 (output):

Mapper table Properties (String_response):

mapper table i roperties of mig_response j.		
Properties	Values	
Name	String_response	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(String_response):

Name	Туре	Expression	isNullable
string	i>tring	"{ \"data\": [" + row3.string + "]}"	true

Constraint Table Entries(String_response):

Trainio Expression Intranasio		Name	Type	Expression	isNullable
-------------------------------	--	------	------	------------	------------

Mapper table Properties(String_Funcao):

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

Metadata Table Entries(String_Funcao):

Name	Туре	Expression	isNullable
string	i>trina	"{ \"data\": [" + row3.string + "]}"	true

Constraint Table Entries(String_Funcao):

Na	me	Туре	Expression	isNullable

Mapper table for tMap_2 (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):			

Constraint Table Entries(Var):

Name

Constraint Table En	uico vai j.		
Name	Type	Expression	isNullable

Type Expression

isNullable