# talendJobs

# Generated by Talend Cloud Data Integration

Project Name	Integracoes	GENERATION DATE	18 de set. de 2024
	_		12:10:25
AUTHOR	Hydronorth,	Talend Cloud VERSION	8.0.1.20240820_0946-
	Tecnologia	Talend Cloud VERSION	patch

# **Summary**

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

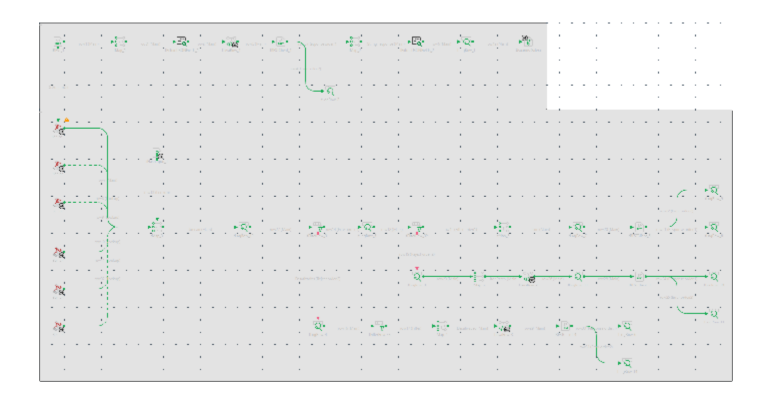
# **Project Description**

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	16 de set. de 2024 10:52:09

# **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
tDBInput_1	tMSSqlInput
tDBInput_2	tMSSqlInput
tDBInput_3	tMSSqlInput
tDBInput_4	tMSSqlInput
tDBInput_5	tMSSqlInput
tDBInput_6	tMSSqlInput
tExtractJSONFields_1	tExtractJSONFields
tExtractJSONFields_2	tExtractJSONFields
tFilterRow_31	tFilterRow
tFilterRow_39	tFilterRow
tFilterRow_43	tFilterRow
tHashInput_1	tHashInput
tHashOutput_1	tHashOutput
tJavaRow_1	tJavaRow
tJavaRow_2	tJavaRow
tJavaRow_3	tJavaRow
tLogRow_1	tLogRow
tLogRow_10	tLogRow
tLogRow_11	tLogRow
tLogRow_12	tLogRow
tLogRow_13	tLogRow
tLogRow_14	tLogRow
tLogRow_2	tLogRow
tLogRow_3	tLogRow
tLogRow_4	tLogRow
tLogRow_5	tLogRow
tLogRow_6	tLogRow
tLogRow_7	tLogRow
tLogRow_8	tLogRow
tLogRow_9	tLogRow

tMap_1	tMap
tMap_2	tMap
tMap_3	tMap
tMap_4	tMap
· —	tMap
tMap_6	tMap
tRESTClient_1	tRESTClient
tRESTClient_3	tRESTClient
tRESTClient_4	tRESTClient
tRESTClient_5	tRESTClient
tREST_1	tREST

# **Components Description**

# Component tMSSqlInput

Contract of the Contract of th	UNIQUE NAME	tDBInput_1	INPUT(S)	tREST 1
	LABEL	Senior	OUTPUT(S)	tMap 3

Properties	Values
Database	tMSSqlInput
Unique Name	tDBInput_1
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MS_SQL_Server
Start	false
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	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
Use an existing connection	false
Component List	
Property Type	repository: DB (MSSQL):Senior
Host	"192.168.4.118"
JDBC Provider	MSSQL_PROP
Database Driver	MSSQL
Port	"1433"
Schema	III
Database	"SENIOR"
Username	"senior_codbc"
Password	**********
REPOSITORY_ALLOW_AUTO_S WITCH	S true

Schema	Built-In
Table Name	"r034fun"
Query Type	Built-In
Guess Schema	IIII
Query	"SELECT numcad as Codigo, nomfun as Nome, numcpf as CPF, tipsex as Sex o, datnas as DataNascimento, datadm as DataAdmissao, datafa as DataDemiss ao, valsal as Salario, codpes, codcar, estciv, grains, codccu FROM r034fun WH ERE numcad >= '20106'"
Specify a data source alias	false
Data source alias	IIII
Mapping	id_MSSQL
Additional JDBC Parameters	IIII
Authenticate using Azure Active D irectory	false
Encoding	"ISO-8859-15"
Enable always encrypted (Column encryption)	false
Application Client ID	
Application Client Secret	***
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=Codigo, TRIM=true}, {SCHEMA_COLUMN=Nome, TRIM=true}, {SCHEMA_COLUMN=CPF, TRIM=true}, {SCHEMA_COLUMN=Sexo, TRIM=true}, {SCHEMA_COLUMN=DataNascimento, TRIM=true}, {SCHEMA_COLUMN=DataNascimento, TRIM=true}, {SCHEMA_COLUMN=DataDemissao, TRIM=true}, {SCHEMA_COLUMN=Salario, TRIM=true}, {SCHEMA_COLUMN=cod pes, TRIM=true}, {SCHEMA_COLUMN=codcar, TRIM=true}, {SCHEMA_COLUMN=estciv, TRIM=false}, {SCHEMA_COLUMN=grains, TRIM=false}, {SCHEMA_COLUMN=codcar, TRIM=false}, {SCHEMA_COLUMN=codcar, TRIM=false}, {SCHEMA_COLUMN=codcar, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	Senior
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 tDBInput 1:

Column	Key	Туре	Length	Precision	<b>Nullable Comment</b>	
Codigo	true	Integer	10		true	
Nome	false	String	40		true	
CPF	false	String	19		true	
Sexo	false	String	1		true	
DataNascimento	false	java.util.Date	23	3	true	
DataAdmissao	false	java.util.Date	23	3	true	
DataDemissao	false	java.util.Date	23	3	true	
Salario	false	Double	13	4	true	
codpes	false	Integer	10		true	
codcar	false	String	24		true	
estciv	false	Short	5		true	
grains	false	Short	5		true	
codccu	false	String			true	

# Original Function Parameters: Component tMSSqlInput

100	UNIQUE NAME	tDBInput_2	INPUT(S)	none

Component Parameters	•
Properties	Values
Database	tMSSqlInput
Unique Name	tDBInput_2
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/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	
Subjob header color	<u></u>
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):Senior
Host	"192.168.4.118"
JDBC Provider	MSSQL_PROP
Database Driver	MSSQL
Port	"1433"
Schema	пп
Database	"SENIOR"
Username	"senior_codbc"
Password	***** <del>*</del> ********
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Table Name	"R034CPL"
Query Type	Built-In
Guess Schema	III
Odess Schema	"SELECT numcad, endrua, endnum, endcpl, codbai, codcid, codest, endcep, 0 a
Query	s dddtel, 0 as tel, dddtel as dddcel, numtel as cel, emapar, estciv, cidciv FROM R034CPL"
Specify a data source alias	false
Data source alias	
Mapping	id_MSSQL
Additional JDBC Parameters	
Authenticate using Azure Active Directory	false
Encoding	"ISO-8859-15"
Enable always encrypted (Column encryption)	false
Application Client ID	
Application Client Secret	***
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=numcad, TRIM=false}, {SCHEMA_COLUMN=endrua, TR IM=false}, {SCHEMA_COLUMN=endrua, TR IM=false}, {SCHEMA_COLUMN=endrum, TRIM=false}, {SCHEMA_COLUMN=endcpl, TRIM=false}, {SCHEMA_COLUMN=codbai, TRIM=false}, {SCHEMA_COLUMN=codest, TRIM=false}, {SCHEMA_COLUMN=codbai, TRIM=false}, {SCHEMA_COLUMN=dddtel, TRIM=false}, {SCHEMA_COLUMN=dddtel, TRIM=false}, {SCHEMA_COLUMN=dddcel, TRIM
	M=false}, {SCHEMA_COLUMN=cel, TRIM=false}, {SCHEMA_COLUMN=emapa

	r, TRIM=false}, {SCHEMA_COLUMN=estciv, TRIM=false}, {SCHEMA_COLUM N=cidciv, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	Senior
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 tDBInput\_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
numcad	true	Integer	10		true	
endrua	false	String	100		true	
endnum	false	String	6		true	
endcpl	false	String	25		true	
codbai	false	Short	5		true	
codcid	false	Integer	10		true	
codest	false	String	4		true	
endcep	false	String	10		true	
dddtel	false	Integer	10		true	
tel	false	Integer	10		true	
dddcel	false	String	5		true	
cel	false	String	20		true	
emapar	false	String	100		true	
estciv	false	String	2		true	
cidciv	false	Integer	10		true	

# Original Function Parameters: Component tMSSqlInput

	UNIQUE NAME	tDBInput_3	INPUT(S)	none
$\odot$	LABEL	Senior	OUTPUT(S)	tMap 3

Component raramet	
Properties	Values
Database	tMSSqlInput
Unique Name	tDBInput_3
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/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	
Subjob header 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):Senior
Host	"192.168.4.118"
JDBC Provider	MSSQL_PROP
Database Driver	MSSQL
Port	"1433"
Schema	""
Database	"SENIOR"
Username	"senior_codbc"
Password	*********
REPOSITORY_ALLOW_AUTO_S	true
WITCH	
Schema	Built-In
Table Name	"r000mun"
Query Type	Built-In
Guess Schema	HII
Query	" SELECT codmun as CodigoMunicipio, nommun as Cidade, codest as Estado FROM r000mun"
Specify a data source alias	false
Data source alias	IIII
Mapping	id_MSSQL
Additional JDBC Parameters	IIII
Authenticate using Azure Active D irectory	false
Encoding	"ISO-8859-15"
Enable always encrypted (Column encryption)	false
Application Client ID	
Application Client Secret	***
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=CodigoMunicipio, TRIM=false}, {SCHEMA_COLUMN=Cidade, TRIM=false}, {SCHEMA_COLUMN=Estado, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	Senior
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 tDBInput\_3 :

Column	Key	Туре	Length	Precision	Nullable	Comment
CodigoMunicipio	true	Integer	10		true	
Cidade	false	String	50		true	
Estado	false	String	4		true	

## **Original Function Parameters:**

## Component tMSSqlInput

<b>*</b> C	UNIQUE NAME	tDBInput_4	INPUT(S)	none
8	LABEL	Senior	OUTPUT(S)	tMap 3

Properties	Values

	tMSSqlInput
Database Unique Name	tDBInput_4
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/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	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use an existing connection	false
Component List	r
Property Type	repository: DB (MSSQL):Senior
Host	"192.168.4.118"
JDBC Provider	MSSQL PROP
Database Driver	MSSQL
Port	1433"
	1433
Schema	
Database	"SENIOR"
Username	"senior_codbc"
Password	
REPOSITORY_ALLOW_AUTO_S	true
WIICH	
Schema	Built-In
Table Name	"r074bai"
Query Type	Built-In
Query Type Guess Schema	Built-In
Query Type Guess Schema Query	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"
Query Type Guess Schema Query Specify a data source alias	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false
Query Type Guess Schema Query	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false
Query Type Guess Schema Query Specify a data source alias Data source alias	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false ""
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL ""
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding	Built-In  ""  "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"  false  ""  id_MSSQL  ""  false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding	Built-In  ""  "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"  false  ""  id_MSSQL  ""  false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption)	Built-In  ""  "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"  false  ""  id_MSSQL  ""  false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column	Built-In  ""  "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"  false  ""  id_MSSQL  ""  false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption)	Built-In  ""  "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai"  false  ""  id_MSSQL  ""  false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "I id_MSSQL "" false "ISO-8859-15" false ****
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false  **** false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairr}
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false  **** false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds)	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false  **** false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false  **** false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format Hint format	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior    Senior     
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format Hint format Connection format	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" false "ISO-8859-15" false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior <b>UNIQUE_NAME</b> COMMENT row
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format Hint format Connection format Show Information	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior    
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format Hint format Connection format Show Information Comment	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" id_MSSQL "" false "ISO-8859-15" false  **** false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior <bb_unique_name< b=""> row false</bb_unique_name<>
Query Type Guess Schema Query Specify a data source alias Data source alias Mapping Additional JDBC Parameters Authenticate using Azure Active Directory Encoding Enable always encrypted (Column encryption) Application Client ID Application Client Secret Trim all the String/Char columns Trim column Set Query Timeout Timeout (seconds) Label format Hint format Connection format Show Information	Built-In "" "SELECT codbai as CodigoBairro, nombai as Bairro FROM r074bai" false "" false "ISO-8859-15" false [{SCHEMA_COLUMN=CodigoBairro, TRIM=false}, {SCHEMA_COLUMN=Bairro, TRIM=false}] false 30 Senior <b>UNIQUE_NAME</b> COMMENT row

# Schema for tDBInput\_4 :

Column	Key	Туре	Length	Precision	Nullable	Comment
CodigoBairro	true	Short	5		true	
Bairro	false	String	40		true	

# Original Function Parameters: Component tMSSqlInput

Service Control of the Control of th	UNIQUE NAME	tDBInput_5	INPUT(S)	none
G	LABEL	Senior	OUTPUT(S)	tMap 3

Component Parameters	
Properties	Values
Database	tMSSqlInput
Unique Name	tDBInput_5
Component Name	tMSSqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/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	J
Subjob header 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):Senior
Host	"192.168.4.118"
JDBC Provider	MSSQL_PROP
Database Driver	MSSQL
Port	"1433"
Schema	""
Database	"SENIOR"
Username	"senior_codbc"
Password	*********
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Table Name	"r024car"
Query Type	Built-In
Guess Schema	III
Query	"SELECT codcar, titred, titcar FROM r024car"
Specify a data source alias	false
Data source alias	III
Mapping	id_MSSQL
Additional JDBC Parameters	
irectory	false
Encoding	"ISO-8859-15"
Enable always encrypted (Column	
encryption)	false
, p	

Application Client ID	
Application Client Secret	***
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=codcar, TRIM=false}, {SCHEMA_COLUMN=titred, TRIM=false}, {SCHEMA_COLUMN=titcar, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	Senior
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 tDBInput\_5 :

Column	Key	Туре	Length	Precision	Nullable	Comment
codcar	true	String	24		true	
titred	false	String	30		true	
titcar	false	String	60		true	

# Original Function Parameters: Component tMSSqlInput

<b>D</b>		UNIQUE NAME	tDBInput_6	INPUT(S)	none
-	-	LABEL	Senior	OUTPUT(S)	tMap 3

Dramatica			
Properties	Values		
Database	tMSSqlInput		
Unique Name	tDBInput_6		
Component Name	tMSSqlInput		
Version	0.102 (ALPHA)		
Family	Databases/DB Specifics/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			
Subjob header 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):Senior		
Host	"192.168.4.118"		
JDBC Provider	MSSQL_PROP		
Database Driver	MSSQL		
Port	"1433"		
Schema	IIII		
Database	"SENIOR"		

Username	"senior_codbc"
Password	**********
REPOSITORY_ALLOW_AUTO_S WITCH	true
Schema	Built-In
Table Name	"r018ccu"
Query Type	Built-In
Guess Schema	IIII
Query	"SELECT codccu, nomccu FROM r018ccu"
Specify a data source alias	false
Data source alias	IIII
Mapping	id_MSSQL
Additional JDBC Parameters	IIII
Authenticate using Azure Active D	false
irectory	laise
Encoding	"ISO-8859-15"
Enable always encrypted (Column encryption)	false
Application Client ID	
Application Client Secret	***
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=codccu, TRIM=false}, {SCHEMA_COLUMN=nomccu, TRIM=false}]
Set Query Timeout	false
Timeout (seconds)	30
Label format	Senior
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 tDBInput\_6:

Column	Key	Туре	Length	Precision	Nullable	Comment
codccu	true	String	18		true	
nomccu	false	String	80		true	

# **Original Function Parameters:**

### Component tExtractJSONFields

[JSON]	UNIQUE NAME	tExtractJSONFields_1	INPUT(S)	tMap 1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow 1

Values					
tExtractJSONFields_1					
tExtractJSONFields					
0.102 (ALPHA)					
Processing/Fields					
false					
false					
false					
true					
false					
false					
org.talend.help.tExtractJSONFields					
true					
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 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=fals e}]
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>UNIQUE_NAME</b> COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

### Schema for tExtractJSONFields\_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
Token	false	String			true	

# Original Function Parameters: Component tExtractJSONFields

[JSON]	UNIQUE NAME	tExtractJSONFields_2	INPUT(S)	tMap 2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 1

Somponone i aramot	
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 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[*]"
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	<pre><b>UNIQUE_NAME</b> COMMENT</pre>
Connection format	row
Show Information	false
Comment	
	false
Validation Rule Type	

### 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 tFilterRow

	UNIQUE NAME	tFilterRow_31	INPUT(S)	tLogRow 12
•	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 5, tLogRow 4

omponent i didinatore:					
Values					
tFilterRow_31					
tFilterRow					
0.102 (ALPHA)					
Processing					
false					
false					
false					
true					
false					

tStatCatcher Statistics	false
Help	org.talend.help.tFilterRow
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	
	Built-In
	Built-In
	Built-In
Logical operator used to combine	&&
conditions	
Conditions	[{INPUT_COLUMN=admissiondate, FUNCTION=, OPERATOR=>, RVALUE=ro
	w27.resignationdate}]
Use advanced mode	false
	// code sample : use input_row to define the condition. // input_row.columnName
Advanced	1.equals("foo")   !(input_row.columnName2.equals("bar")) // replace the following expression by your own filter condition input_row.columnName1.equals(input_ro
	w.columnName2)
Label format	UNIQUE NAME
Hint format	UNIQUE_NAME <b>_UNIQUE_NAME</b> COMMENT
Connection format	row
Show Information	false
Comment	Iaisc
	false
Use an existing validation rule Validation Rule Type	Iaise
valiuation Rule Type	

# Schema for tFilterRow\_31 :

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
5	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23	3	true	
resignationdate	false	String	23	3	true	
lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	_

estciv	false	String		true	
grains	false	Integer	5	true	
department	false	String	80	true	

# **Original Function Parameters:**

# Component tFilterRow

UNIQUE NAME	tFilterRow_39	INPUT(S)	tLogRow 5
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 5, tLogRow 3

#### **Component Parameters:**

Properties	Values
Unique Name	tFilterRow_39
Component Name	tFilterRow
Version	0.102 (ALPHA)
Family	Processing
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFilterRow
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
Logical operator used to combine conditions	&&
Conditions	[{INPUT_COLUMN=Integrado, FUNCTION=, OPERATOR===, RVALUE="N"}]
Use advanced mode	false
Advanced	// code sample : use input_row to define the condition. // input_row.columnName 1.equals("foo")   !(input_row.columnName2.equals("bar")) // replace the following expression by your own filter condition input_row.columnName1.equals(input_row.columnName2)
Label format	UNIQUE_NAME
Hint format	<b>UNIQUE_NAME</b> COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

#### Schema for tFilterRow\_39:

		-				
Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
login	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	

gender	false	String	1		true
birthdate	false	String	23	3	true
admissiondate	false	String	23	3	true
resignationdate	false	String	23	3	true
lastsalary	false	Double	13	4	true
street	false	String	100		true
street_number	false	String	6		true
address_addon	false	String	25		true
district	false	String	40		true
city	false	String	50		true
state	false	String	2		true
zip_code	false	String	10		true
ddd_celphone	false	String	5		true
celphone	false	String	20		true
email	false	String	100		true
occupation	false	String	60		true
user_admin	false	Boolean			true
active	false	Boolean			true
Integrado	false	String			true
estciv	false	String			true
grains	false	Integer	5		true
department	false	String	80		true

# Original Function Parameters: Component tFilterRow

UNIQUE NAME	tFilterRow_43	INPUT(S)	tLogRow 4
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 4

Component rarameters	
Properties	Values
Unique Name	tFilterRow_43
Component Name	tFilterRow
Version	0.102 (ALPHA)
Family	Processing
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFilterRow
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
VVIICH	
Schema	Built-In
Schema	Built-In

Schema	Built-In
Logical operator used to combine conditions	&&
Conditions	[{INPUT_COLUMN=Integrado, FUNCTION=, OPERATOR===, RVALUE="S"}, {INPUT_COLUMN=active, FUNCTION=, OPERATOR===, RVALUE=true}]
Use advanced mode	false
Advanced	// code sample : use input_row to define the condition. // input_row.columnName 1.equals("foo")   !(input_row.columnName2.equals("bar")) // replace the following expression by your own filter condition input_row.columnName1.equals(input_row.columnName2)
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 tFilterRow\_43:

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
login	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23	3	true	
resignationdate	false	String	23	3	true	
lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	
estciv	false	String			true	
grains	false	Integer	5		true	
department	false	String	80		true	
errorMessage	false	String	255		true	

# Original Function Parameters: Component tHashInput

196	UNIQUE NAME	tHashInput_1	INPUT(S)	none
_6	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 3

#### **Component Parameters:**

Properties	Values
	tHashInput_1
Component Name	tHashInput
Version	0.102 (ALPHA)
Family	Technical
Start	false
Startable	true
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
	Built-In
	true
	tHashOutput_1
Data from file	"C:/Program Files (x86)/Talend-Studio/studio/Workspace Producao/in.hash"
Clear cache after reading	false
Label format	UNIQUE_NAME
Hint format	<b>UNIQUE_NAME</b> COMMENT
Connection format	row
Show Information	false
Comment	
1.1 1.2 11.41 1	false
Use an existing validation rule Validation Rule Type	laise

## Schema for tHashInput\_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

<b>-</b>	UNIQUE NAME	tHashOutput_1	INPUT(S)	tLogRow 1
	LABEL	Usuarios Galera	OUTPUT(S)	none

Component i aramete	۶۱ <b>٠</b> .
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	true
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
Append hash key from input connector	true false
Append hash key from input connector Label format	true false Usuarios Galera
Append hash key from input connector Label format Hint format	true false
Append hash key from input connector Label format Hint format Connection format	true false Usuarios Galera <b>UNIQUE_NAME</b> COMMENT row
Append hash key from input connector Label format Hint format	true false Usuarios Galera <b>UNIQUE_NAME</b> COMMENT
Append hash key from input connector Label format Hint format Connection format Show Information Comment	true false Usuarios Galera  
Append hash key from input connector Label format Hint format Connection format Show Information	true false Usuarios Galera <b>UNIQUE_NAME</b> COMMENT row

# 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 tJavaRow

	UNIQUE NAME	tJavaRow_1	INPUT(S)	tExtractJSONFields 1
17 1000	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient 1

oumponding and an according	
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 WITCH	true
Schema	Built-In
Code	context.Token = row2.Token;
Import	//import java.util.List;
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 tJavaRow\_1 :

	Column	Key	Туре	Length	Precision	Nullable	Comment	1
--	--------	-----	------	--------	-----------	----------	---------	---

# Original Function Parameters: Component tJavaRow

(C)-(-12)	UNIQUE NAME	tJavaRow_2	INPUT(S)	tMap 6
11	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_13

Values
tJavaRow_2
tJavaRow
0.101 (ALPHA)
Custom_Code
false
false
false
true
false
false
org.talend.help.tJavaRow
true
C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
false
2
false
true
Built-In
output_row.string = input_row.string; context.Login = input_row.login; System.ou t.println(context.Login);
//import java.util.List;
UNIQUE_NAME
<b>UNIQUE_NAME</b> <_COMMENT
row

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

## Schema for tJavaRow\_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

### **Original Function Parameters:**

## Component tJavaRow

o∘ <b ∤@	UNIQUE NAME	tJavaRow_3	INPUT(S)	tMap 4
17 (00)	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient 4

### **Component Parameters:**

Properties	Values
Unique Name	tJavaRow_3
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 WITCH	true
Schema	Built-In
Code	output_row.string = input_row.string; context.LoginDesativacao = input_row.logi n;
Import	//import java.util.List;
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 tJavaRow\_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tLogRow

	Q	UNIQUE NAME	tLogRow_1	INPUT(S)	tExtractJSONFields 2
L		LABEL	UNIQUE_NAME	OUTPUT(S)	tHashOutput 1

#### **Component Parameters:**

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	O. II Togram Filod (XOO) (Faloria Ciadlo lotadio looringaration lib lyava
Subjob beader color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	laise
WITCH	true
Schema	Built-In
Basic	false
Table (print values in cells of a tab	
1161	
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	
Print header	true
D: (	
ront of each output row	false
Print schema column name in fron	f-1
t of each value	raise
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
ue	100
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 tLogRow\_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment

Usuario	false	String	tı	rue	
Nome	false	String	tı	rue	
CPF	false	String	tı	rue	
active	false	Boolean	tı	rue	

# Original Function Parameters: Component tLogRow

9	INAIVIE	<u> </u>	. ,	tRESTClient 3
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Values
tLogRow_10
tLogRow
0.101 (ALPHA)
Logs_Errors
false
false
true
true
false
false
org.talend.help.tLogRow
true
C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
false
2
false
true
Built-In
true
false
false
true
false
false
false
false
false
false
[{SCHEMA_COLUMN=statusCode, LENGTH=10}, {SCHEMA_COLUMN=body, LENGTH=10}, {SCHEMA_COLUMN=string, LENGTH=10}]
true
100
UNIQUE_NAME
<by <="" b="" name="" unique="">  COMMENT</by>
row
false
i

Use an existing validation rule	false
Validation Rule Type	

# Schema for tLogRow\_10:

Column	Key	Туре	Length	Precision	Nullable	Comment
statusCode	false	Integer			true	
body	false	Document			true	
string	false	String	4048		true	

# **Original Function Parameters:**

## Component tLogRow

Q	UNIQUE NAME	tLogRow_11	INPUT(S)	tRESTClient 3
`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
	tLogRow_11
	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
DADALLELIZE KEED EMDTV	falso
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
οι <i>)</i>	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
	false
	false
Print schema column name in fron to feach value	false
	false
Use fixed length for values	laise
	[{SCHEMA_COLUMN=errorCode, LENGTH=10}, {SCHEMA_COLUMN=errorMesage, LENGTH=10}]
Lengths Print content with log4i	[{SCHEMA_COLUMN=errorCode, LENGTH=10}, {SCHEMA_COLUMN=errorMe sage, LENGTH=10}]
Lengths	[{SCHEMA_COLUMN=errorCode, LENGTH=10}, {SCHEMA_COLUMN=errorMe sage, LENGTH=10}]

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 tLogRow\_11 :

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

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_12	INPUT(S)	tMap 3
`	LABEL	UNIQUE_NAME	OUTPUT(S)	tFilterRow 31

Properties	Values
Unique Name	tLogRow_12
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	true
WITCH	
Schema	Built-In
Basic	false
Table (print values in cells of a tab	trua
ie)	liue
Vertical (each row is a key/value li	false
οι <i>)</i>	
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
Print header	false
Print component unique name in f	false
Print schema column name in fron	false
t of each value	
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_

	COLUMN=birthdate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=resignationdate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=zip_code, LENGTH=10}, {SCHEMA_COLUMN=ddd_celphone, LENGTH=10}, {SCHEMA_COLUMN=eelphone, LENGTH=10}, {SCHEMA_COLUMN=email, LENGTH=10}, {SCHEMA_COLUMN=occupation, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=lntegrado, LENGTH=10}, {SCHEMA_COLUMN=estciv, LENGTH=10}, {SCHEMA_COLUMN=grains, LENGTH=10}, {SCHEMA_COLUMN=department, LENGTH=10}]
	true
Min column number of optimize co	100
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 tLogRow 12:

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
9	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23	3	true	
resignationdate	false	String	23	3	true	
lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	
estciv	false	String			true	
grains	false	Integer	5		true	
department	false	String	80		true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_13	INPUT(S)	tJavaRow 2
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient 3

#### **Component Parameters:**

Properties	Values
Unique Name	tLogRow_13
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
	org.talend.help.tLogRow
Help	
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
Basic	true
Table (print values in cells of a tab	folio
II <del>C</del> .)	
Vertical (each row is a key/value li	false
st)	iaise
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
Print header	false
D: (	
ront of each output row	false
Print schema column name in fron	
t of each value	false
Use fixed length for values	false
	[{SCHEMA_COLUMN=body, LENGTH=10}, {SCHEMA_COLUMN=string, LENG
Lengths	TH=10}, {SCHEMA_COLUMN=login, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	liue
de	100
Label format	LINIOLE NAME
	UNIQUE_NAME   <b> UNIQUE NAME</b>
Hint format	
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

# Schema for tLogRow\_13:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_14	INPUT(S)	tRESTClient 4
`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

#### **Component Parameters:**

Component Parameters:	
Properties	Values
Unique Name	tLogRow_14
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	J. C.
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
DADALLELIZE KEED EMDTY	falso
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Basic	true
Table (print values in cells of a tab	liue
le)	false
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	
Print header	  folion
Driet common and conjects makes in 6	false
Print component unique name in f ront of each output row	false
Print schema column name in fron	
t of each value	false
	false
Use fixed length for values	raise [{SCHEMA_COLUMN=errorCode, LENGTH=10}, {SCHEMA_COLUMN=errorMe
Lengths	{SCHEMA_COLUMN=errorCode, LENGTH=T0}, {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	<b>UNIQUE_NAME</b> <_COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
vandation raio Type	

### Schema for tLogRow\_14:

Column	Key	Туре	Length	Precision	Nullable	Comment

errorCode	false	Integer		true	
errorMessage	false	String	1024	true	

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_2	INPUT(S)	tRESTClient 1
`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
	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
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
DARALIELIZE KEED EMPTY	falsa
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Rasic	true
Table (print values in cells of a tab	4
IIC)	
Vertical (each row is a key/value li	f-1
st)	raise
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	" "
Print header	false
Print component unique name in f	false
Print schema column name in fron	folio
t of each value	laise
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	
de	100
Label format	_UNIQUE_NAME_
Hint format	  VINIQUE NAME COMMENT
Connection format	row
Show Information	false
Comment	i di di
Use an existing validation rule	false
Validation Rule Type	iaio
vandation Rule Type	

Schema for tLogRow\_2:

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

# **Original Function Parameters:**

## Component tLogRow

	UNIQUE NAME	tLogRow_3	INPUT(S)	tFilterRow 39
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 6

Values
tLogRow_3
tLogRow
0.101 (ALPHA)
Logs_Errors
false
false
false
true
false
false
org.talend.help.tLogRow
true
C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
,
false
2
false
true
Built-In
true
false
false
true
false
false
" "
false
false
false
false
[{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=birthdate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=resignationdate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=zip_code, LENGTH=10}, {SCHEMA_COLUMN=ddd_celphone, LENGTH=10}, {SCHEMA_COLUMN=clephone, LENGTH=10}, {SCHEMA

	OLUMN=email, LENGTH=10}, {SCHEMA_COLUMN=occupation, LENGTH=10}, {SCHEMA_COLUMN=user_admin, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=Integrado, LENGTH=10}, {SCHEMA_COLUMN=estciv, LENGTH=10}, {SCHEMA_COLUMN=grains, LENGTH=10}, {SCHEMA_COLUMN=department, LENGTH=10}, {SCHEMA_COLUMN=errorMessage, LENGTH=10}]
Print content with log4j	true
Min column number of optimize code	100
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 tLogRow 3:

Schema for the	Schema for tLogRow_3:					
Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
login	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23	3	true	
resignationdate	false	String	23	3	true	
lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	
estciv	false	String			true	
grains	false	Integer	5		true	
department	false	String	80		true	
errorMessage	false	String	255		true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_4	INPUT(S)	tFilterRow 31
LABEL	UNIQUE_NAME	OUTPUT(S)	tFilterRow 43

Component Parameters	
Properties	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	
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
DADALIELIZE KEED EMDTY	falso
REPOSITORY_ALLOW_AUTO_S	4
WITCH	rtrue
Schema	Built-In
Basic	false
Table (print values in cells of a tab	4
Vertical (each row is a key/value li	folgo
st)	iaise
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
Print header	false
Print component unique name in f	false
Print schema column name in fron	false
t of each value	
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=birthdate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=resignationdate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street_number, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=email, LENGTH=10}, {SCHEMA_COLUMN=occupation, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=grains, LENGTH=10}, {SCHEMA_COLUMN=estciv, LENGTH=10}, {SCHEMA_COLUMN=grains, LENGTH=10}, {SCHEMA_COLUMN=errorMessage, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	400
de	7100
Label format	_UNIQUE_NAME
Hint format	    COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

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

# Schema for tLogRow\_4 :

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
login	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23		true	
resignationdate	false	String	23	3	true	
lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	
estciv	false	String			true	
grains	false	Integer	5		true	
department	false	String	80		true	
errorMessage	false	String	255		true	

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_5	INPUT(S)	tFilterRow 31
`	LABEL	UNIQUE_NAME	OUTPUT(S)	tFilterRow 39

Properties	Values
Unique Name	tLogRow_5
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

JAVA_LIBRARY_PATH  C:\Program Files (x86)\Talend-Studio\studio\configuration\viib\java Subjob color Subjob header color Enable parallel execution Subjob neader color Subjob header color Subjob color Subjob header color Subjob header color Subjob parallel execution Subjob header color Subjob header Subjob h	IREPORT_PATH	
Subjob header color Enable parallel execution Number of parallel executions  PARALLELIZE KEEP EMPTY False REPOSITORY_ALLOW_AUTO_S WITCH Schema Built-In Basic Table (print values in cells of a table to) Vertical (each row is a key/value it st)  Vertical (each row is a key/value it st)  Print unique name  frue Print table Field Separator  I'I Print header First dable Field Separator  I'I Print header First content unique name in fron tof each output row Print schema column name in fron tof each output row First schema column name in fron tof each output row  Its fixed length for values  Isse  I(SCHEMA_COLUMN=name, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login), ISSHEMA_COLUMN=login telno tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print schema column name in fron tof each output row Print content with log4]  Interport to the first to the firs		C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Enable parallel execution   false   Number of parallel execution   PARALLELIZE KEEP EMPTY   false   REPOSITORY ALLOW_AUTO_S   RUTCH   Schema   Built-In   Basic   false   Table (print values in cells of a table)   Perint unique name   true   Finable (print values in cells of a table)   Print unique name   true   Fint table   false   Fint unique name and label   false   Fint unique name and label   false   Fint unique name and label   false   Fint table   false   Fint	Subjob color	
Number of parallel executions   2	Subjob header color	
Number of parallel executions   2	Enable parallel execution	false
REPOSITORY_ALLOW_AUTO_S with true Schema Basic Fable (print values in cells of a table) Vertical (each row is a key/value if false true Vertical (each row is a key/value) Vertical (each row is a key/value) Vertical (each row is a key/value) If false Print unique name true Print label Print label Field Separator Print tomponent unique name in font false Print component unique name in font of each output row Print schema column name in front of each value  Use fixed length for values  Isabe  Isabe  Isabe Is		2
WITCH  Basic  Table (print values in cells of a table)  Vertical (each row is a key/value list)  Vertical (each row is alse  Vertical (each row is alse  Volumnamental (each row is alse  Volumnamental (each row is alse  Vertical (each row is a	PARALLELIZE_KEEP_EMPTY	false
Schema Built-In Basic false Table (print values in cells of a table) Vertical (each row is a key/value) if salse St) Print unique name true Print label false Field Separator Tire Print header Print tabel false Field Separator Tire Print header Fint component unique name in front of each output row Print schema column name in front of each output row Print schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front of each output row Fint schema column name in front output label output row Fint schema column name in front output label output row Fint schema column name in front output label output row Fint content with log4j Fint content w	REPOSITORY_ALLOW_AUTO_S	truo
Fasic   Table (print values in cells of a table true	WITCH	liue
Table (print values in cells of a tab (vertical (each row is a key/value if false st)  Vertical (each row is a key/value if false st)  Print unique name true  Print label false  Print unique name and label false  Print unique name and label false  Print component unique name in front of each output row  Print schema column name in front of each value  Use fixed length for values  [{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=cpander, LENGTH=10}, {SCHEMA_COLUMN=cpander, LENGTH=10}, {SCHEMA_COLUMN=dpander, LENGTH=10}, {SCHEMA_COL	Schema	Built-In
Interest	Basic	false
Vertical (each row is a key/value   Ifalse   St)   Vertical (each row is a key/value   Ifalse   St)   Vertical (each row is a key/value   Ifalse   Trint unique name   True   Trint label   False   Trint unique name and label   False   Trint unique name and label   False   Trint tomponent unique name in front of each output row   False   Trint component unique name in front of each output row   Trint schema column name in front of each value   Trint content with log   Trint schema column name in front of each value   Trint schema column name in front of each value   False   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front of each value   Trint schema column name in front schema column name	Table (print values in cells of a tab	true
State	,	liue
Print unique name true  Print label false  Print unique name and label false  Print unique name and label false  Print component unique name in front of each output row  Print schema column name in front of each value  Use fixed length for values    Schema_ColumN=name, LENGTH=10}, (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=1	Vertical (each row is a key/value li	false
Print label Print unique name and label Print unique name and label Print tomponent unique name in front of each output row Print schema column name in front of each output row Print schema column name in front of each output row Print schema column name in front of each value  Use fixed length for values  false  (SCHEMA_COLUMN=name, LENGTH=10), {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=schend, LENGTH=10}, {SCHEMA_COLUMN=	St)	
Frietd Separator Field Separator Field Separator Frint header Fint component unique name in false Frint component unique name in front of each output row Frint schema column name in front of each value  Use fixed length for values  Islse  (SCHEMA_COLUMN=name, LENGTH=10), {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=pegistration, LENGTH=10}, {SCHEMA_COLUMN-pegistration, LENGTH=10}, {SCHEMA_COLUMN-peg	·	
Field Separator  Print header  Print component unique name in false  Print component unique name in false  Print schema column name in front of each output row  Print schema column name in front false  Use fixed length for values  False  [SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN-spirit, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=spirit, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=address_addon, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=stree		
Frint header  Frint component unique name in false  Print component unique name in false  Print component unique name in false  Print schema column name in fron to feach value  Ise [(SCHEMA_COLUMN=name, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login), (SCHEMA_COLUMN=login, LENGTH=10), (SCHEMA_COLUMN=login), (SCHEMA_COLUMN=lo		
Print component unique name in front of each output row  Print schema column name in front of each value  Use fixed length for values  false  ([SCHEMA_COLUMN=name, LENGTH=10], {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=dmissiondate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_sa_addon, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=address_sa_addon, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=address_sa_addon, LENGTH=10}, {SCHEMA_COLUMN=celphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10}, {SCHEMA_COLUMN=active,		
ront of each output row Print schema column name in fron false  Use fixed length for values  [SCHEMA_COLUMN=name, LENGTH=10], {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUMN-schema, LEN		false
ront or each output row false  Print schema column name in fron to each value  Use fixed length for values  [(SCHEMA_COLUMN=name, LENGTH=10), (SCHEMA_COLUMN=login, LENG TH=10), (SCHEMA_COLUMN=registration, LENGTH=10), (SCHEMA_COLUMN N=cpf, LENGTH=10), (SCHEMA_COLUMN=gender, LENGTH=10), (SCHEMA_COLUMN=damissiondate, LEN GTH=10), (SCHEMA_COLUMN=lastsalary, LENGTH=10), (SCHEMA_COLUMN=street, LENGTH=10), (SCHEMA_COLUMN=addre ss_addon, LENGTH=10), (SCHEMA_COLUMN=addre ss_addon, LENGTH=10), (SCHEMA_COLUMN=street, LENGTH=10), (SCHEMA_COLUMN=ddre ss_addon, LENGTH=10), (SCHEMA_COLUMN=state, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=dd_celphone, LENGTH=10), (SCHEMA_COLUMN=delphone, LENGTH=10), (SCHEMA_COLUMN=delpho		false
t of each value  Use fixed length for values  [{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=dender, LENGTH=10}, {SCHEMA_COLUMN=dender, LENGTH=10}, {SCHEMA_COLUMN=dender, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=dender, LENGTH=10}, {SCHEMA_CO	D: ( )	
Se fixed length for values   false   ( SCHEMA_COLUMN=name, LENGTH=10),  SCHEMA_COLUMN=login, LENGTH=10),  SCHEMA_COLUMN=registration, LENGTH=10),  SCHEMA_COLUMN   N=cpf, LENGTH=10},  SCHEMA_COLUMN=gender, LENGTH=10},  SCHEMA_COLUMN=birthdate, LENGTH=10},  SCHEMA_COLUMN=admissiondate, LENGTH=10},  SCHEMA_COLUMN=signationdate, LENGTH=10},  SCHEMA_COLUMN=street, LE		false
[{SCHEMA_COLUMN=name, LENGTH=10}, {SCHEMA_COLUMN=login, LENG TH=10}, {SCHEMA_COLUMN TH=10}, {SCHEMA_COLUMN N=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=pender, LENGTH=10}, {SCHEMA_COLUMN=pender, LENGTH=10}, {SCHEMA_COLUMN=pender, LENGTH=10}, {SCHEMA_COLUMN=pender, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=pender, LENGTH=10}, {SCHEMA_COLUMN=pend	t of each value	
TH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUM N=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=birthdate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LEN GTH=10}, {SCHEMA_COLUMN=astreat, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=addre ss_addon, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=delphone, LENGTH=10},	Use fixed length for values	
Print content with log4j true  Min column number of optimize co de  Label format  Lint format  Lint format  Connection format  Show Information  Comment  Use an existing validation rule  Lint format	Lengths	TH=10}, {SCHEMA_COLUMN=registration, LENGTH=10}, {SCHEMA_COLUM N=cpf, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=gender, LENGTH=10}, {SCHEMA_COLUMN=birthdate, LENGTH=10}, {SCHEMA_COLUMN=admissiondate, LENGTH=10}, {SCHEMA_COLUMN=resignationdate, LENGTH=10}, {SCHEMA_COLUMN=lastsalary, LENGTH=10}, {SCHEMA_COLUMN=street, LENGTH=10}, {SCHEMA_COLUMN=addre ss_addon, LENGTH=10}, {SCHEMA_COLUMN=district, LENGTH=10}, {SCHEMA_COLUMN=city, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=state, LENGTH=10}, {SCHEMA_COLUMN=ddd_celphone, LENGTH=10}, {SCHEMA_COLUMN=celphone, LENGTH=10}, {SCHEMA_COLUMN=email, LENGTH=10}, {SCHEMA_COLUMN=occupation, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=active, LENGTH=10}, {SCHEMA_COLUMN=estciv, LENGTH=10},
Min column number of optimize co de  Label format  Lunique_Name  Hint format  Connection format  Show Information  Comment  Use an existing validation rule  100  Label format  Lunique_Name  Comment  Lunique_Name  Comment  Lunique_Name  Comment  Lunique_Name  Comment  Lunique_Name	Print content with log4i	4
Label formatUNIQUE_NAME  Hint format	Min column number of optimize co	400
Hint format	de	100
Hint format		UNIQUE NAME
Connection format row Show Information false Comment Use an existing validation rule false		
Show Information false  Comment  Use an existing validation rule false		
Comment Use an existing validation rule false		
	Comment	
	Use an existing validation rule	false

# Schema for tLogRow\_5 :

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String	40		true	
login	false	String	19		true	
registration	true	Integer	10		true	
cpf	false	String	19		true	
gender	false	String	1		true	
birthdate	false	String	23	3	true	
admissiondate	false	String	23	3	true	
resignationdate	false	String	23	3	true	

lastsalary	false	Double	13	4	true	
street	false	String	100		true	
street_number	false	String	6		true	
address_addon	false	String	25		true	
district	false	String	40		true	
city	false	String	50		true	
state	false	String	2		true	
zip_code	false	String	10		true	
ddd_celphone	false	String	5		true	
celphone	false	String	20		true	
email	false	String	100		true	
occupation	false	String	60		true	
user_admin	false	Boolean			true	
active	false	Boolean			true	
Integrado	false	String			true	
estciv	false	String			true	
grains	false	Integer	5		true	
department	false	String	80		true	

# Original Function Parameters: Component tLogRow

Ö		UNIQUE NAME	tLogRow_6	INPUT(S)	tRESTClient_4
	`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
	tLogRow_6			
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 WITCH	true			
Schema	Built-In			
Basic	true			
Table (print values in cells of a table)				
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 f ront of each output row	
Print schema column name in fron tof each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=statusCode, LENGTH=10}, {SCHEMA_COLUMN=body, LENGTH=10}, {SCHEMA_COLUMN=string, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
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 tLogRow\_6:

Column	Key	Туре	Length	Precision	Nullable	Comment
statusCode	false	Integer			true	
body	false	Document			true	
string	false	String	4048		true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_7	INPUT(S)	tMap 5
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient 5

Component Parameters.			
Properties	Values		
Unique Name	tLogRow_7		
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	true		
Table (print values in cells of a table)	false		

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
Iront of each output row	false
Print schema column name in fron t of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=body, LENGTH=10}, {SCHEMA_COLUMN=string, LENGTH=10}, {SCHEMA_COLUMN=login, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co de	100
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 tLogRow\_7 :

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_8	INPUT(S)	tRESTClient 5
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Somponent Parameters.			
Properties	Values		
Unique Name	tLogRow_8		
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 WITCH	true		

Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
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
	false
Print schema column name in fron t of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=statusCode, LENGTH=10}, {SCHEMA_COLUMN=body, LENGTH=10}, {SCHEMA_COLUMN=string, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
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 tLogRow\_8:

Column	Key	Туре	Length	Precision	Nullable	Comment
statusCode	false	Integer			true	
body	false	Document			true	
string	false	String	4048		true	

# Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_9	INPUT(S)	tRESTClient 5
`	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tLogRow_9
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 WITCH	true
Schema	Built-In
Basic	true
Table (print values in cells of a table)	
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 f	false
ront of each output row	laise
Print schema column name in fron	false
t of each value	laise
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
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 tLogRow\_9:

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

# Original Function Parameters: Component tRESTClient

1 4.2%	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	true		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	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
	C.\Program Files (xoo)\Talend-Studio\Studio\Conliguration\iib\java
Subjob color	
Subjob header color	6.1
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	
HTTP Method	GET
Content Type	application/xml
Accept Type	*/*
Query parameters	
REPOSITORY_ALLOW_AUTO_S	truo
WITCH	liue
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	IIII
Service name	ш
Use Service Activity Monitor	false
Use Authentication	false
Authentication Type	OAUTH2 BEARER
Username	"username"
Password	*******
Bearer Token	"Token"
Use Authorization	false
Role	
	Kalaa
Use Business Correlation	false
Correlation Value	
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 Rep	true
orting	
Convert Response To DOM Docu	true
пеп	
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	
Password	**
Transfer these JSON elements as	
arrays Label format	UNIQUE_NAME
Hint format	
Connection format	row folio
Show Information	false
Comment	f_1_
Use an existing validation rule	false
Validation Rule Type	

### Schema for tRESTClient\_1 :

Column	Kev	Type	Length	Precision	Nullable	Comment
OOIGIIII	110 9	1 7 0 0		1 100101011	ITALIMOTO	0011111111111

# Original Function Parameters: Component tRESTClient

	1 1.2%	UNIQUE NAME	tRESTClient_3	INPUT(S)	tLogRow 13
1		LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 10, tLogRow 11

Component Name	Properties	Values
Version	Unique Name	tRESTClient_3
ESB/REST   Start	Component Name	tRESTClient
Start Start Start Startable Startable Startable Startable Startable Startable Start Start False Start Start False Start False Start False Start False FND_OF_FLOW False StatCatcher Statistics False Fal	Version	0.102 (ALPHA)
Startable true SUBTRE_START false SUBTRE_START false SUBTRE_START false MD_OF_FLOW false Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tRESTClient Update components IREPORT_PATH JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution Subjob header color Enable parallel execution Subjob reader color Enable parallel execution Subjob reader color Enable parallel execution Subjob reader color Enable parallel execution Subjob header color parallel execution Subjob header color Enable parallel parallel execution Subjob head	Family	
SUBTREE_START false END_OF_FLOW false Activate true DUMMY false StatCatcher Statistics false Help org.talend.help.tRESTClient Update components true IREPORT_PATH JAVA_LIBRARY_PATH Subjob color Subjob hader color Enable parallel execution Number of parallel executions PARALLELIZE KEEP_EMPTY URL Relative Path '/appi/v1/users/user/" + context.Login +"/" HTTP Method Content Type application/json Accept Type Query parameters IREPOSTORY_ALLOW_AUTO_S WITCH Input Schema Built-In Ingus Sc	Start	false
END_OF_FLOW false Activate true DUMMY false StatCatcher Statistics false Org.talend.help.tRESTClient Update components true IREPORT_PATH Update Components Subjob color Subjob header color Enable parallel execution Number of parallel execution SuPARALLELIZE_KEEP_EMPTY URL Thtps://labapi1.galera.app* Relative Path HTTP Method Content Type Accept Type Query parameters III REPOSTORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Service Activity Monitor Use Service name Use Service Content Use Service Activity Monitor Use Service name Use Service Activity Monitor Use Manual Authentication Authentication Type Password Bearer Token Use Authentication Release Token Sus Business Correlation False Correlation Value  "" Check Server Identity Frue Reluse On For True Insurance I	Startable	true
Activate DUMMY false false   IStatCatcher Statistics false   IStatCatcher Statistics false   IStatCatcher Statistics false   IStatCatcher Statistics false   ISTATCATCH   ISTA	SUBTREE_START	false
DUMNY  StatCatcher Statistics  false  Help  org.talend.help.tRESTClient  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  Sumber of parallel executions  2  PARALLELIZE_KEEP_EMPTY  JURL  https://labapi1.galera.app*  Relative Path  '/api/v1/users/user/" + context.Login +*/"  HTTP Method  Content Type  application/json  Accept Type  '/*  Query parameters  UREPOSITORY_ALLOW_AUTO_S  WITCH  Input Schema  Built-In  Response Schema  Built-In  Error Schema  Built-In  Service name buse  Service namespace  **  Service name  Use Authentication  false  Basic  User Authentication  false  Basic  User Authentication  false  Bearer Token  Use Authentication  false  Correlation Value  **  Use Business Correlation  false  Correlation Value  True	END_OF_FLOW	false
StatCatcher Statistics   false   org.talend.help.tRESTClient   Update components   true	Activate	true
Help org.talend.help.tRESTClient Update components true  IREPORT_PATH  JAVA_LIBRARY_PATH  Subjob color  Enable parallel execution Sumber of parallel executions VILL  PARALLELIZE_KEEP_EMPTY URL  PATCH  Content Type Accept Type  WITCH  Content Type  Accept Type  WITCH  Input Schema  Built-In  Beror Schema  Built-In  Service namespace  Service name  Use Service Activity Monitor  Use Authentication  Value Authorization  false  true  (Concel to Type  BASIC  BASIC  Authorization  False  Vise Use Authorization  false  Correlation Value  Fire  Vise Use Service Identity  false  Fire  Correlation Value  Fire	DUMMY	false
Update components IREPORT_PATH IREPORT_PATH Subjob color Subjob header color Enable parallel execution IREPORT_PATH Subjob header color Enable parallel execution IREPORT_PATH Subjob header color Subjob header color Enable parallel execution IREPORT_PATH IREPORT_PATH INTERPORT_PATH INTERPORT	tStatCatcher Statistics	false
IREPORT_PATH	Help	org.talend.help.tRESTClient
JAVA_LIBRARY_PATH Subjob color Subjob header color Enable parallel execution Enable parallel execution Surphy false PARALLELIZE_KEEP_EMPTY False URL PATCH Content Type Query parameters Input Schema Built-In Response Schema Built-In Besponse Schema Built-In Besponse Schema Built-In Besponse Activity Monitor Service namespace Service Activity Monitor Use Service Activity Monitor Jesseword Bearer Token Use Business Correlation False Role Service Business Correlation False Correlation Value Fire Files (x86)\Talends-Studio\\structudo\(\text{iso}\) (\text{content}\square\(\text{content}\) (\text{content}\square\(\text{content}\) (\text{content}\) (\text{content}\)  Check Server Identity false Correct false Correct false Correct false Correct false Correlation Value Files (x86)\Talends-Studio\\structudo\(\text{content}\) (\text{content}\)  False  C\text{content}\ False False  Correlation Value Files (x86)\Talends-Studio\\structudo\(\text{content}\) (\text{content}\)  False False  Correct False  Correct False Files (x86)\Talends-Studio\\structudo\(\text{content}\) (\text{content}\)  False False  C\text{content}\ False False False Files (x86)\Talends-Studio\\structudo\(\text{content}\) (\text{content}\)  False False False False Files (x86)\Talends-Studio\\structudo\(\text{content}\) (\text{content}\)  False	Update components	true
Subjob color Subjob header color Enable parallel execution Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false URL Phttps://labapi1.galera.app" Relative Path PATCH Content Type Accept Type Query parameters II REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Service namespace Service namespace Service name Use Service Activity Monitor Use Authentication Type BASIC Username Password Bearer Token III Use Buisness Correlation Ialse Role Use Survice Idale III Use Buisness Correlation Ialse III Use Buisness Correlation Ialse III Use Survice Idale III Use Idale III Use Survice Idale III Use Idale III Use Survice Idale III Use Idale III Use Idale III Use Idale III Use Idale III II III III III III III III III II	IREPORT_PATH	
Subjob color Subjob header color Enable parallel execution Number of parallel executions 2 PARALLELIZE_KEEP_EMPTY false URL Phttps://labapi1.galera.app" Relative Path PATCH Content Type Accept Type Query parameters II REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Service namespace Service namespace Service name Use Service Activity Monitor Use Authentication Type BASIC Username Password Bearer Token III Use Buisness Correlation Ialse Role Use Survice Idale III Use Buisness Correlation Ialse III Use Buisness Correlation Ialse III Use Survice Idale III Use Idale III Use Survice Idale III Use Idale III Use Survice Idale III Use Idale III Use Idale III Use Idale III Use Idale III II III III III III III III III II	JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Enable parallel execution Number of parallel executions PARALLELIZE_KEEP_EMPTY false URL "https://labapi1.galera.app" Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method Content Type Accept Type Accept Type  "/" Query parameters [] REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Berror Schema Built-In Service namespace "" Service name Use Service Activity Monitor Jese Survice Activity Monitor Jese Authentication Authentication Type BASIC Use mame "username" Password Bearer Token  "" Use Business Correlation false Rel-use SSL connection false Correlation Value Check Server Identity true Rel-use SSL connection false Lue on error true	Subjob color	
Enable parallel execution Number of parallel executions PARALLELIZE_KEEP_EMPTY false URL "https://labapi1.galera.app" Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method Content Type Accept Type Accept Type  "/" Query parameters [] REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Berror Schema Built-In Service namespace "" Service name Use Service Activity Monitor Jese Survice Activity Monitor Jese Authentication Authentication Type BASIC Use mame "username" Password Bearer Token  "" Use Business Correlation false Rel-use SSL connection false Correlation Value Check Server Identity true Rel-use SSL connection false Lue on error true	Subjob header color	
PARALLELIZE_KEEP_EMPTY false URL "https://labapi1.galera.app" Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method PATCH Content Type application/json Accept Type */* Query parameters [] REPOSITORY_ALLOW_AUTO_S true Input Schema Built-In Response Schema Built-In Response Schema Built-In Use Service Locator false Service name Use Service Activity Monitor false Use Authentication Type BASIC Username "username" Password "" Use Authorization false Bearer Token Use Business Correlation false Correlation Value "" Use Business Correlation false Correlation Value Check Server Identity true Re-use SSL connection false Die on error true	Enable parallel execution	false
URL "https://labapi1.galera.app" Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method PATCH Content Type application/json Accept Type '/" Query parameters [] REPOSITORY_ALLOW_AUTO_S true Input Schema Built-In Response Schema Built-In Response Schema Built-In Error Schema Built-In Use Service Locator false Service namespace "" Service namespace "" Use Service Activity Monitor false Use Service Activity Monitor false Use Authentication Type BASIC Username "username" Password "" Use Authorization false Bearer Token "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Number of parallel executions	2
Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method PATCH Content Type application/json Accept Type '7/" Query parameters [] REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Error Schema Built-In Use Service Locator false Service namespace "" Service namespace "" Use Service Activity Monitor false Use Authentication Type BASIC Username "username" Password "" Bearer Token "" Use Authorization false Role "" Use Business Correlation false Role "" Use Business Correlation false Role "" Correlation Value Check Server Identity Re-use SSL connection false Role on error true	PARALLELIZE_KEEP_EMPTY	false
Relative Path "/api/v1/users/user/" + context.Login +"/" HTTP Method PATCH Content Type application/json Accept Type '7/" Query parameters [] REPOSITORY_ALLOW_AUTO_S WITCH Input Schema Built-In Response Schema Built-In Error Schema Built-In Use Service Locator false Service namespace "" Service namespace "" Use Service Activity Monitor false Use Authentication Type BASIC Username "username" Password "" Bearer Token "" Use Authorization false Role "" Use Business Correlation false Role "" Use Business Correlation false Role "" Correlation Value Check Server Identity Re-use SSL connection false Role on error true	URL	"https://labapi1.galera.app"
Content Type   application/json   Accept Type   */*   Query parameters   []   REPOSITORY_ALLOW_AUTO_S   true     Input Schema   Built-In   Response Schema   Built-In   Error Schema   Built-In   Input Schema   Input Schema	Relative Path	
Accept Type	HTTP Method	PATCH
Accept Type	Content Type	application/json
Query parameters         []           REPOSITORY_ALLOW_AUTO_S         true           WITCH         built-In           Response Schema         Built-In           Error Schema         Built-In           Use Service Locator         false           Service namespace         ""           Service name         ""           Use Service Activity Monitor         false           Use Authentication         false           Authentication Type         BASIC           Usemame         "username"           Password         *************           Bearer Token         ""           Use Authorization         false           Role         ""           Use Business Correlation         false           Correlation Value         ""           Check Server Identity         true           Re-use SSL connection         false           Die on error         true	Accept Type	*/*
Input Schema Built-In Response Schema Built-In Error Schema Built-In Use Service Locator false Service namespace "" Service name "" Use Service Activity Monitor false Use Authentication false Authentication Type BASIC Username "username" Password "********* Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Query parameters	
Input Schema Built-In Response Schema Built-In Error Schema Built-In Use Service Locator false Service namespace "" Service name "" Use Service Activity Monitor false Use Authentication false Authentication Type BASIC Username "username" Password "********* Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	REPOSITORY_ALLOW_AUTO_S	true
Response Schema Built-In  Error Schema Built-In  Use Service Locator false Service namespace ""  Service name ""  Use Service Activity Monitor false Use Authentication Authentication Type BASIC Username "username" Password **********  Bearer Token  Use Authorization false  Role  ""  Use Business Correlation false  Correlation Value  ""  Check Server Identity Re-use SSL connection false Die on error  Business  Built-In  Bui	WITCH	
Error Schema  Built-In  Use Service Locator  false  Service namespace  ""  Use Service Activity Monitor  Use Service Activity Monitor  false  Use Authentication  false  Authentication Type  BASIC  Username  "username"  Password  **********  Bearer Token  ""  Use Authorization  false  Role  ""  Use Business Correlation  false  Correlation Value  Check Server Identity  Re-use SSL connection  false  Die on error  Indicate  In		
Use Service Locator false  Service namespace ""  Service name ""  Use Service Activity Monitor false  Use Authentication false  Authentication Type BASIC  Username "username"  Password **********  Bearer Token ""  Use Authorization false  Role ""  Use Business Correlation false  Correlation Value ""  Check Server Identity true  Re-use SSL connection false  Die on error true	•	Built-In
Service namespace "" Service name "" Use Service Activity Monitor false Use Authentication false Authentication Type BASIC Username "username" Password ********** Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Error Schema	Built-In
Service name "" Use Service Activity Monitor false Use Authentication false Authentication Type BASIC Username "username" Password ********** Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true		
Use Service Activity Monitor false Use Authentication false Authentication Type BASIC Username "username" Password ********* Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Service namespace	
Use Authentication false Authentication Type BASIC Username "username" Password ********* Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Service name	IIII
Authentication Type BASIC  Username "username"  Password **********  Bearer Token ""  Use Authorization false  Role ""  Use Business Correlation false  Correlation Value ""  Check Server Identity true  Re-use SSL connection false  Die on error true	Use Service Activity Monitor	false
Username "username"  Password *********  Bearer Token ""  Use Authorization false  Role ""  Use Business Correlation false  Correlation Value ""  Check Server Identity true  Re-use SSL connection false  Die on error true		
Password ******** Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Authentication Type	
Bearer Token "" Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Username	"username"
Use Authorization false Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Password	
Role "" Use Business Correlation false Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Bearer Token	IIII
Use Business Correlation false  Correlation Value ""  Check Server Identity true  Re-use SSL connection false  Die on error true	Use Authorization	
Correlation Value "" Check Server Identity true Re-use SSL connection false Die on error true	Role	IIII
Check Server Identity true  Re-use SSL connection false Die on error true	Use Business Correlation	
Re-use SSL connection false Die on error true	Correlation Value	IIII
Die on error true	Check Server Identity	true
	Re-use SSL connection	false
og mossages false	Die on error	
LOY MESSAYES PAISE	Log messages	false

Follow redirects	false
Allow non-same host redirects	false
Maintain session	false
Enable WebClient Operation Rep	true
orting	lide
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}, {NAME="Content-Type", VALUE="application/json"}]
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	IIII
arrays	
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 tRESTClient\_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tRESTClient

1.2	UNIQUE NAME	tRESTClient_4	INPUT(S)	tJavaRow 3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 6, tLogRow 14

somponent i arametere.			
Properties	Values		
Unique Name	tRESTClient_4		
Component Name	tRESTClient		
Version	0.102 (ALPHA)		
Family	ESB/REST		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	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"
Relative Path	"/api/v1/users/user/" + context.LoginDesativacao +"/"
HTTP Method	PATCH
Content Type	application/json
Accept Type	*/*
Query parameters	
REPOSITORY_ALLOW_AUTO_S	true
WITCH	
Input Schema	Built-In
Response Schema	Built-In Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	III
Service name	III
Use Service Activity Monitor	false
Use Authentication	false
Authentication Type	BASIC
Username	"username"
Password	**************************************
Bearer Token	
Use Authorization	false
Role	
Use Business Correlation	false
Correlation Value	
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 Enable WebClient Operation Rep	false
orting	true
Convert Response To DOM Document	
ment	true
Drop JSON Request Root	false
Wrap JSON Response	true
Convert Types To Strings	false
	[{NAME="Authorization", VALUE="Bearer " + context.Token}, {NAME="Content-
HTTP Headers	Type", VALUE="application/json"}]
Service Locator	↑ · · · · · · · · · · · · · · · · · · ·
Service Activity Monitor	<u> </u>
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"127.0.0.1"
Port	8080
Username	""
Password	**
Transfer these JSON elements as	
arrays	
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 tRESTClient\_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tRESTClient

1.25	UNIQUE NAME	tRESTClient_5	INPUT(S)	tLogRow 7
VV	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 8, tLogRow 9

Properties	Values
Unique Name	tRESTClient_5
Component Name	trestclient
Version	0.102 (ALPHA)
Family	ESB/REST
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	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/"
Relative Path	IIII
HTTP Method	POST
Content Type	application/json
Accept Type	*/*
Query parameters	
REPOSITORY_ALLOW_AUTO_S WITCH	true
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	IIII
Service name	III
Use Service Activity Monitor	false
Use Authentication	false
Authentication Type	BASIC
Username	"username"
Password	*****
Bearer Token	III
Use Authorization	false
Role	III
Use Business Correlation	false
Correlation Value	IIII

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 Rep	true
orting	urue 
Convert Response To DOM Docu	true
ment	li ue
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	1111
arrays	
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 tRESTClient\_5 :

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	
string	false	String			true	
login	false	String	19		true	

# Original Function Parameters: Component tREST

REST	UNIQUE NAME	tREST_1	INPUT(S)	none
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap 1, tDBInput 1

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		

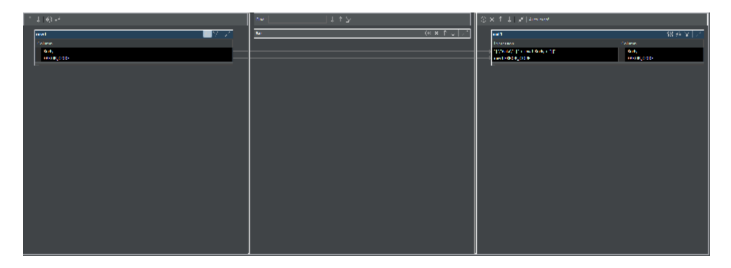
tStatCatcher Statistics	false
Help	org.talend.help.tREST
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Subjob header color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	truo
WIICH	
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"}]
HTTP Body	"username=api_hydronorth-02&password=Japi%402023%2A%2A&client_id=kf9d78h8mr6rgv23d3b6&client_secret=6eyuks8cya7c888pc338&grant_type=password"
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 tREST\_1 :

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

# Original Function Parameters: Component tMap

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



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\_1 (input): Mapper table Properties(row1):

· · · · · · · · · · · · · · · · · · ·
Values
row1
UNIQUE_MATCH
false
false
false
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

## 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	String	"{ \"data\": [" +	true

		row1.Body + "]}"	
ERROR_CODE	Integer	row1.ERROR_CODE	true

#### **Constraint Table Entries( out1):**

Name	Туре	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 ):

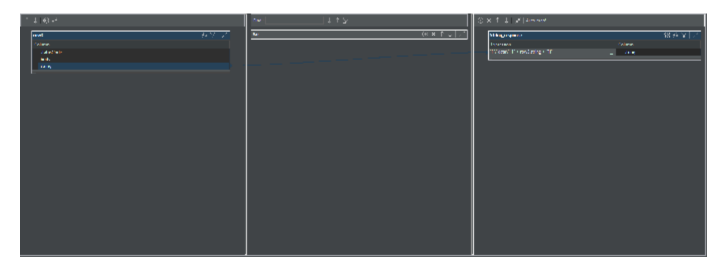
Name	Туре	Expression	isNullable

#### **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)	tExtractJSONFields 2



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	Туре	Expression	isNullable

### Mapper table for tMap\_2 ( output ):

# Mapper table Properties (String\_response):

<u> </u>
Values
String_response
false
false
false
false
null

#### **Metadata Table Entries( String\_response ):**

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

**Constraint Table Entries( String\_response ):** 

Name	Type	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 ):**

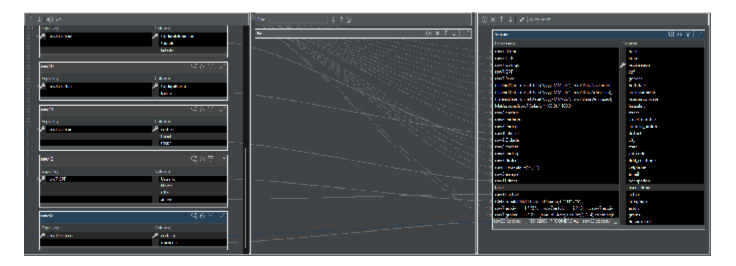
Name	Туре	Expression	isNullable

# **Constraint Table Entries( Var ):**

Name	Type	Expression	isNullable	

#### Component tMap

UNIQUE NAME	tMap_3	INPUT(S)	tDBInput 1, tDBInput 2, tDBInput 3, tDBInput 4, tDBInput
LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 12



Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	АИТО
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\_3 ( input ): 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	Туре	Expression	isNullable
Codigo	Integer		true
Nome	String		true
CPF	String		true
Sexo	String		true
DataNascimento	java.util.Date		true
DataAdmissao	java.util.Date		true
DataDemissao	java.util.Date		true
Salario	Double		true
codpes	Integer		true
codcar	String		true
estciv	Short		true
grains	Short		true
codccu	String		true

# **Constraint Table Entries( row7 ):**

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

Mapper table Properties (row8):

mapper table i roperties (rowo j.			
Properties	Values		
Name	row8		
Matching-mode	UNIQUE_MATCH		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

**Metadata Table Entries( row8 ):** 

Name	Туре	Expression	isNullable
numcad	Integer	row7.Codigo	true
endrua	String		true
endnum	String		true
endcpl	String		true
codbai	Short		true
codcid	Integer		true
codest	String		true
endcep	String		true
dddtel	Integer		true
tel	Integer		true
dddcel	String		true
cel	String		true
emapar	String		true
estciv	String		true
cidciv	Integer		true

# **Constraint Table Entries( row8 ):**

Name	Туре	Expression	isNullable

# Mapper table Properties (row9):

Properties	Values
Name	row9
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

#### **Metadata Table Entries( row9 ):**

•			
Name	Туре	Expression	isNullable
CodigoMunicipio	Integer	row8.codcid	true
Cidade	String		true
Estado	String		true

# **Constraint Table Entries( row9 ):**

Name	Туре	Expression	isNullable

#### Mapper table Properties (row10):

Properties	Values
Name	row10
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

#### Metadata Table Entries( row10 ):

Name	Туре	Expression	isNullable
CodigoBairro	Short	row8.codbai	true
Bairro	String		true

# **Constraint Table Entries( row10 ):**

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

#### **Mapper table Properties (row11):**

Properties	Values	
Name	row11	
Matching-mode	UNIQUE_MATCH	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

### Metadata Table Entries( row11 ):

Name	Туре	Expression	isNullable
codcar	String	row7.codcar	true
titred	String		true
titcar	String		true

# **Constraint Table Entries( row11 ):**

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

## Mapper table Properties (row13):

appo: table : reportion (rem re ).		
Properties	Values	
Name	row13	
Matching-mode	UNIQUE_MATCH	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

#### **Metadata Table Entries( row13 ):**

Name	Туре	Expression	isNullable
Usuario	String	row7.CPF	true
Nome	String		true
CPF	String		true
active	Boolean		true

#### **Constraint Table Entries( row13):**

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

### Mapper table Properties (row32):

	•
Properties	Values

Name	row32
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

#### Metadata Table Entries( row32 ):

Name	Туре	Expression	isNullable
codccu	String	row7.codccu	true
nomccu	String		true

### **Constraint Table Entries( row32 ):**

Name	Type	Expression	isNullable
1101110	. , , , ,		1011011010

# Mapper table for tMap\_3 ( output ): Mapper table Properties( Juncao ):

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

## **Metadata Table Entries( Juncao ):**

Name	Туре	Expression	isNullable
name	String	row7.Nome	true
login	String	row7.CPF	true
registration	Integer	row7.Codigo	true
cpf	String	row7.CPF	true
gender	String	row7.Sexo	true
birthdate	String	(TalendDate.formatDate("yyyy-MM-dd", row7.DataNascimento))	true
admissiondate	String	(TalendDate.formatDate("yyyy-MM-dd", row7.DataAdmissao))	true
resignationdate	String	(TalendDate.formatDate("yyyy-MM-dd", row7.DataDemissao))	true
lastsalary	Double	Math.round(row7.Salario * 100.0) / 100.0	true
street	String	row8.endrua	true
street_number	String	row8.endnum	true
address_addon	String	row8.endcpl	true
district	String	row10.Bairro	true
city	String	row9.Cidade	true
state	String	row8.codest	true
zip_code	String	row8.endcep	true
ddd_celphone	String	row8.dddcel	true

celphone	String	row8.cel.replace("-", "")	true
email	String		true
occupation	String	row11.titcar	true
user_admin	Boolean	false	true
active	Boolean	row13.active	true
Integrado	String	(Relational.ISNULL(row13.Usuario)) ? "N" : "S"	true
estciv	String	row7.estciv == 1 ? "2" : row7.estciv == 2 ? "3" : row7.estciv == 3 ? "5" : row7.estciv == 4 ? "4" : row7.estciv == 6 ? "6" : row7.estciv == 7 ? "7" : "1"	true
grains	Integer	row7.grains == 1 ? 2 : java.util.Arrays.asList(2, 3, 4).contains(row7.grains) ? 3 : row7.grains == 5 ? 4 : row7.grains == 6 ? 5 : row7.grains == 7 ? 6 : row7.grains == 8 ? 9 : row7.grains == 9 ? 10 : row7.grains == 10 ? 12 : row7.grains == 11 ? 16 : row7.grains == 12 ? 18 : row7.grains == 14 ? 7 : row7.grains == 15 ? 8 : row7.grains == 16 ? 15 : row7.grains == 17 ? 17 : row7.grains == 18 ? 11 : 1	true
department	String	row32.codccu == "10102000" ? "COMERCIAL" : row32.codccu == "10221002" ? "COMERCIAL" : row32.codccu == "10221001" ? "COMERCIAL" : row32.codccu == "10222001" ? "COMERCIAL" : row32.codccu == "10221003" ? "COMERCIAL" : row32.codccu == "10221005" ? "COMERCIAL" : row32.codccu == "10223001" ? "COMERCIAL" : row32.codccu == "10302004" ? "ETE" : row32.codccu == "10302004" ? "FÁBRICA" : row32.codccu == "10301012" ? "FÁBRICA" : row32.codccu == "10301001" ? "FÁBRICA" : row32.codccu == "10301003" ? "FÁBRICA" : row32.codccu == "10301004" ? "FÁBRICA" : row32.codccu == "10301005" ? "FÁBRICA" : row32.codccu == "10401002" ? "FINANCEIRO" : row32.codccu == "10401001" ? "FINANCEIRO" : row32.codccu == "10102000" ? "INTELIGENCIA DE MERCADO" : row32.codccu ==	true

"10302003" ? "LABORATÓRIO" : row32.codccu == "10208000"? "LOG" : row32.codccu == "10301010" ? "MANUTENÇÃO" : row32.codccu == "10407000"? "MARKETING" : row32.codccu == "10210001" ? "MARKETING" : row32.codccu == "10301009"? "OPERAÇÕES" : row32.codccu == "10301008" ? "PCP" : row32.codccu == "10204001"? "PLANEJAMENTO" : row32.codccu == "10210003" ? "PRODUTOS" : row32.codccu == "10405000"? "QUALIDADE" : row32.codccu == "10205000" ? "SAT" : row32.codccu == "10206000" ? "SAT" : row32.codccu == "10302001" ? "SEGURANÇA DO TRABALHO" : row32.nomccu

#### **Constraint Table Entries (Juncao):**

Name	Туре	Expression	isNullable	

# Mapper table for tMap\_3 (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):

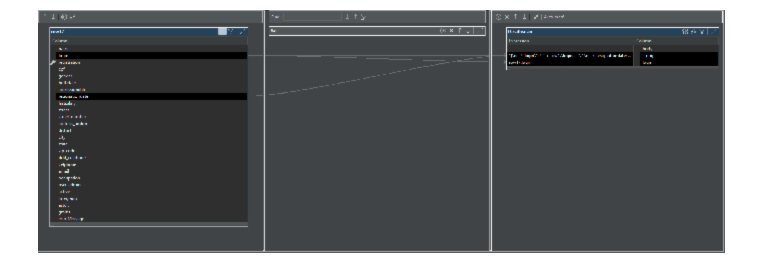
Name Type Expression isNullable				
	Name	Туре	Expression	isNullable

#### **Constraint Table Entries (Var):**

Name	Туре	Expression	isNullable

#### Component tMap

0 0	UNIQUE NAME	tMap_4	INPUT(S)	tFilterRow_43
0 -0	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow 3



#### **Component Parameters:**

Somponent i arameters.	
Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	АИТО
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\_4 ( input ): Mapper table Properties( row17 ):

Properties	Values
Name	row17
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

# Metadata Table Entries( row17 ):

Name	Туре	Expression	isNullable
name	String		true
login	String		true
registration	Integer		true

cpf	String	true
gender	String	true
birthdate	String	true
admissiondate	String	true
resignationdate	String	true
lastsalary	Double	true
street	String	true
street_number	String	true
address_addon	String	true
district	String	true
city	String	true
state	String	true
zip_code	String	true
ddd_celphone	String	true
celphone	String	true
email	String	true
occupation	String	true
user_admin	Boolean	true
active	Boolean	true
Integrado	String	true
estciv	String	true
grains	Integer	true
department	String	 true
errorMessage	String	true

# **Constraint Table Entries( row17 ):**

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

# Mapper table for tMap\_4 ( output ):

### Mapper table Properties (Desativação):

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

### **Metadata Table Entries( Desativacao ):**

Name	Туре	Expression	isNullable
body	String	-	true
string	String	"{\n \"login\": \"" + row17.login + "\",\n \"resignationdate\": \"" + row17.resignationdate + "\",\n \"avaliableavd\": false\n}"	

login	String	row17 login	truo
liogini	oung	row17.login	true

### **Constraint Table Entries( Desativação ):**

Name	Type	Expression	isNullable

# Mapper table for tMap\_4 ( 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 ):

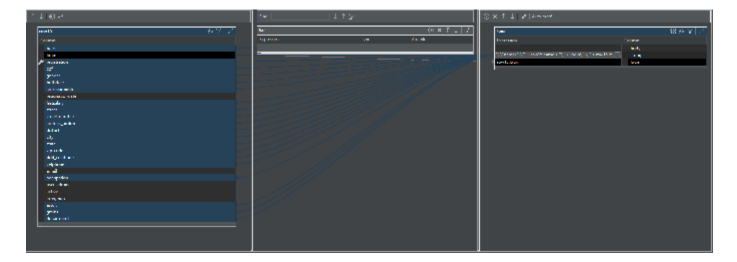
Name Type	Expression	isNullable
-----------	------------	------------

### **Constraint Table Entries(Var):**

Name	Type	Expression	isNullable	

### Component tMap

0-0	UNIQUE NAME	tMap_5	INPUT(S)	tFilterRow 39
0 -9	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow 7



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\_5 ( input ): Mapper table Properties( row15 ):

Properties	Values
Name	row15
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

# **Metadata Table Entries( row15 ):**

Name	Туре	Expression	isNullable
name	String		true
login	String		true
registration	Integer		true
cpf	String		true
gender	String		true
birthdate	String		true
admissiondate	String		true
resignationdate	String		true
lastsalary	Double		true
street	String		true
street_number	String		true
address_addon	String		true
district	String		true
city	String		true
state	String		true
zip_code	String		true
ddd_celphone	String		true
celphone	String		true
email	String		true
occupation	String		true
user_admin	Boolean		true
active	Boolean		true
Integrado	String		true
estciv	String		true
grains	Integer		true

department   String   true	
----------------------------	--

# **Constraint Table Entries( row15 ):**

Name	Type	Expression	isNullable

# Mapper table for tMap\_5 ( output ): Mapper table Properties( Json ):

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

### **Metadata Table Entries( Json ):**

Name	Туре	Expression	isNullable
body	String		true
string	String	"{\"name\": \"" + row15.name + "\", \"login\": \"" + row15.login + "\", \"registration\": \"" + row15.registration + "\", \"cpf\": \"" + row15.cpf + "\", \"gender\": \"" + row15.gender + "\", \"birthdate\": \"" + row15.birthdate + "\", \"admissiondate\": \"" + row15.admissiondate + "\", \"lastsalary\": \"" + row15.lastsalary + "\", \"street\": \"" + row15.street + "\", \"street_number\": \"" + row15.street_number + "\", \"address_addon\": \"" + row15.address_addon\": \"" + row15.district\": \"" + row15.district + "\", \"city\": \"" + row15.city + "\", \"state\": \"" + row15.state + "\",	true

		\"zip_code\": \"" +	
		row15.zip_code + "\",	
		\"ddd_celphone\": \""	
		+	
		row15.ddd_celphone	
		+ "\", \"celphone\": \""	
		+ row15.celphone +	
		"\", \"occupation\": \""	
		+ row15.occupation +	
		"\", \"idmaritalstatus\":	
		\"" + row15.estciv +	
		"\",	
		\"ideducationlevel\":	
		\"" + row15.grains +	
		"\", \"department\": \""	
		+ row15.department +	
login	String	row15.login	true

**Constraint Table Entries( Json ):** 

Name	Type	Expression	isNullable
1101110	. , , , ,	=//0.000.0	1011011010

# Mapper table for tMap\_5 ( var ):

Mapper table Properties (Var):

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

#### **Metadata Table Entries( Var ):**

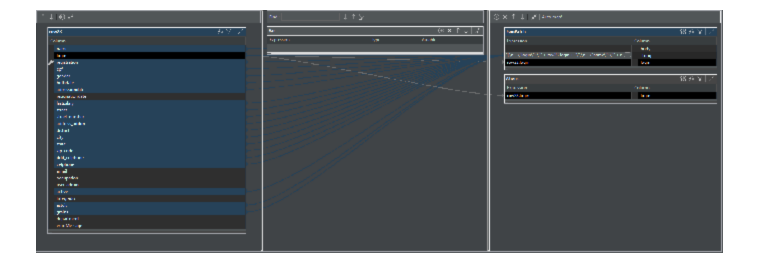
Name	Туре	Expression	isNullable

### **Constraint Table Entries(Var):**

Name	Туре	Expression	isNullable

# Component tMap

0-0	UNIQUE NAME	tMap_6	INPUT(S)	tLogRow 3
0 -0	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow 2



#### **Component Parameters:**

December di	Value
Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	АИТО
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\_6 (input): Mapper table Properties(row23):

Properties	Values
Name	row23
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

# Metadata Table Entries( row23 ):

Name	Туре	Expression	isNullable
name	String		true
login	String		true
registration	Integer		true

cpf	String	true
gender	String	true
birthdate	String	true
admissiondate	String	true
resignationdate	String	true
lastsalary	Double	true
street	String	true
street_number	String	true
address_addon	String	true
district	String	true
city	String	true
state	String	true
zip_code	String	true
ddd_celphone	String	true
celphone	String	true
email	String	true
occupation	String	true
user_admin	Boolean	true
active	Boolean	true
Integrado	String	true
estciv	String	true
grains	Integer	true
department	String	true
errorMessage	String	true

# **Constraint Table Entries( row23 ):**

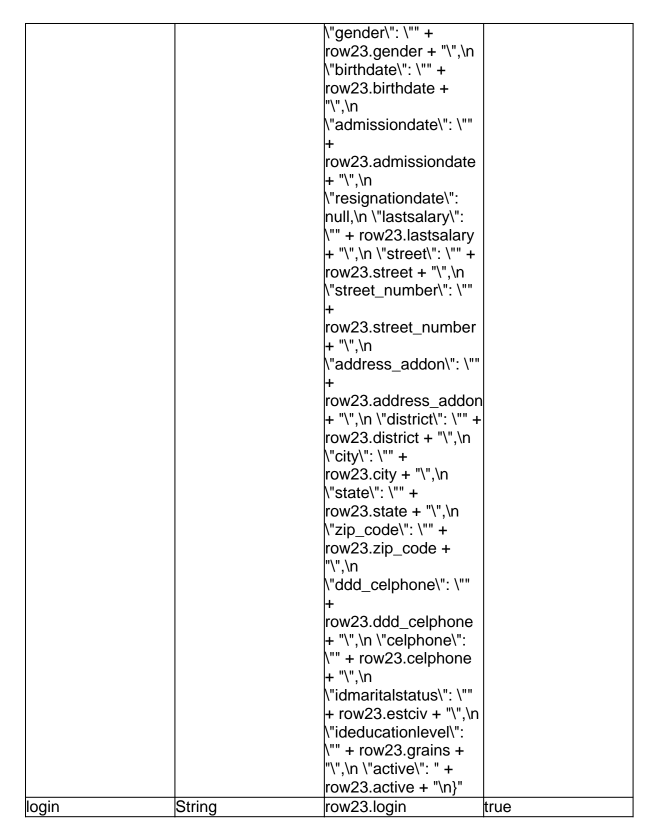
Name	Туре	Expression	isNullable
------	------	------------	------------

# Mapper table for tMap\_6 ( output ): Mapper table Properties( JsonPatch ):

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

### **Metadata Table Entries( JsonPatch ):**

Name	Туре	Expression	isNullable
body	String		true
string	String	"{\n \"login\": \"" + row23.login + "\",\n \"name\": \"" + row23.name + "\",\n \"registration\": \"" + row23.registration + "\",\n \"cpf\": \"" + row23.cpf + "\",\n	true



#### **Constraint Table Entries( JsonPatch ):**

Name	Туре	Expression	isNullable

### **Mapper table Properties( Ativos ):**

Properties	Values			
Name	Ativos			
Matching-mode				

isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

#### **Metadata Table Entries( Ativos ):**

Name	Туре	Expression	isNullable
login	String	row23.login	true

### **Constraint Table Entries( Ativos ):**

Name	Type	Expression	isNullable

Mapper table for tMap\_6 (var):
Mapper table Properties(Var):

Values
Var
false
false
false
false
null

### Metadata Table Entries( Var ):

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

#### **Constraint Table Entries(Var):**

Name	Туре	Expression	isNullable