

### Jobs

### Generated by Talend Data Fabric

Project Name	zach-talend	GENERATION DATE	Feb 5, 2019 12:10:37 PM
AUTHOR	Lorenzini, Zach	Talend Data Fabric VERSION	7.1.1.20181026_1147

### **Summary**

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

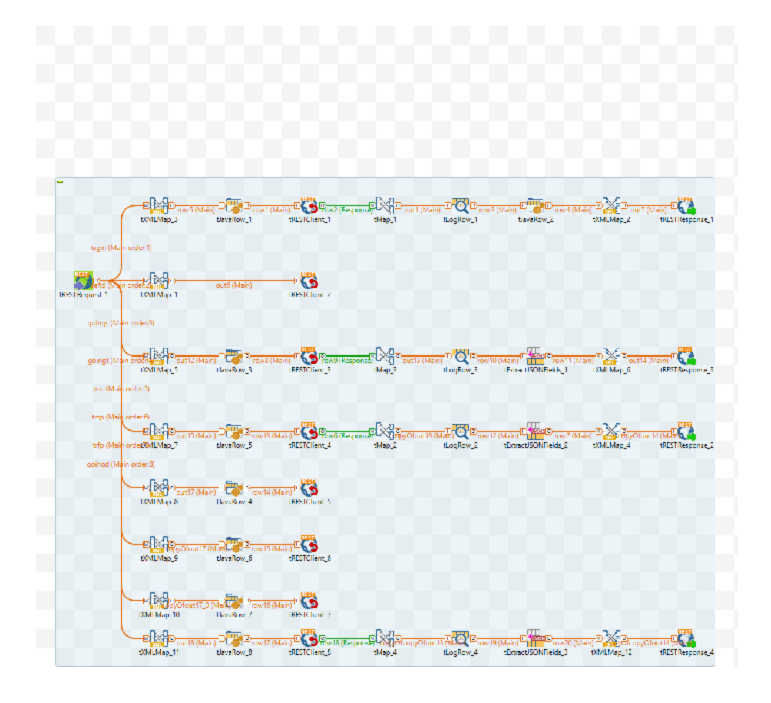
### **Project Description**

Properties	Values
Name	zach-talend
Language	java
Description	

## **Description**

Properties	Values
Name	ROUTE_ESB_API
Author	Lorenzini, Zach
Version	0.1
Purpose	
Status	
Description	
Creation	Sep 5, 2018 1:13:30 PM
Modification	Dec 19, 2018 9:20:45 AM

### **Preview Picture**



### **Settings**

#### **Extra settings**

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false

Implicit tContextLoad	false	

### Status & Logs

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

### **Context List**

#### ContextDefault

Name Prompt	Need Prompt?	Туре	Value	Source
-------------	-----------------	------	-------	--------

username	username?	false	id_String		
password	password?	false	id_String		
username_condition	username_condition?	false	id_String		
utype	utype?	false	id_String		
fullq	fullq?	false	id_String		
emptyq	emptyq?	false	id_String		
truckid	truckid?	false	id_String		
destid	destid?	false	id_String		
getwh	getwh?	false	id_String		
maprdbuser	maprdbuser?	false	id_String	mapr	mapr_auth
maprdbpass	maprdbpass?	false	id_String	Efgh5678	mapr_auth
truck_condition	truck_condition?	false	id_String		
maprdb_url	maprdb_url?	false	id_String		
destination_condition	destination_condition?	false	id_String		

## **Component List**

Component Type	ent Name Component Type
----------------	-------------------------

tExtractJSONFields_2 tExtractJSONFields tExtractJSONFields_3 tExtractJSONFields tJavaRow_1 tJavaRow tJavaRow_2 tJavaRow tJavaRow_3 tJavaRow tJavaRow_4 tJavaRow tJavaRow_6 tJavaRow tJavaRow_7 tJavaRow tJavaRow_8 tJavaRow tLogRow_1 tLogRow tLogRow_2 tLogRow tLogRow_3 tLogRow ttlogRow_4 tLogRow ttlogRow_4 tLogRow ttlogRow_4 ttlogRow ttlogRow_4 ttlogRow		
LExtractJSONFields_3  LExtractJSONFields  LJavaRow  LJav	tExtractJSONFields_1	tExtractJSONFields
tJavaRow_1 tJavaRow_2 tJavaRow tJavaRow_3 tJavaRow tJavaRow_4 tJavaRow_5 tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow ttJavaRow	tExtractJSONFields_2	tExtractJSONFields
LJavaRow_2  LJavaRow_3  LJavaRow  LJavaRow  LJavaRow_4  LJavaRow_5  LJavaRow  LJavaRow	tExtractJSONFields_3	tExtractJSONFields
tJavaRow_3 tJavaRow tJavaRow_4 tJavaRow tJavaRow_5 tJavaRow tJavaRow tJavaRow tJavaRow tJavaRow ttJavaRow ttJavaRow ttLogRow_1 ttLogRow_2 ttLogRow_3 ttLogRow	tJavaRow_1	tJavaRow
tJavaRow_4  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  ttJavaRow  ttLogRow_1  ttLogRow_2  ttLogRow	tJavaRow_2	tJavaRow
tJavaRow_5  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  tJavaRow  ttLogRow_1  tLogRow  ttLogRow_2  ttLogRow	tJavaRow_3	tJavaRow
tJavaRow_6  tJavaRow  tJavaRow  tJavaRow  tJavaRow  ttLogRow_1  ttLogRow_2  ttLogRow_3  ttLogRow_4  ttLogRow	tJavaRow_4	tJavaRow
tJavaRow_7  tJavaRow  tJavaRow  tLogRow_1  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  ttLogRow  ttLogRow  ttLogRow  ttLogRow  ttLogRow  ttLogRow  ttLogRow  ttLogRow	tJavaRow_5	tJavaRow
tJavaRow_8  tLogRow_1  tLogRow	tJavaRow_6	tJavaRow
tLogRow_1  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tMap_1	tJavaRow_7	tJavaRow
tLogRow_2  tLogRow  tLogRow  tLogRow  tLogRow  tLogRow  tMap_1  tMap	tJavaRow_8	tJavaRow
tLogRow_3  tLogRow  tLogRow  tMap_1  tMap	tLogRow_1	tLogRow
tLogRow_4  tMap_1  tMap	tLogRow_2	tLogRow
tMap_1	tLogRow_3	tLogRow
	tLogRow_4	tLogRow
tMap_2	tMap_1	tMap
	tMap_2	tMap

tMap_3	tMap
tMap_4	tMap
tRESTClient_1	tRESTClient
tRESTClient_2	tRESTClient
tRESTClient_3	tRESTClient
tRESTClient_4	tRESTClient
tRESTClient_5	tRESTClient
tRESTClient_6	tRESTClient
tRESTClient_7	tRESTClient
tRESTClient_8	tRESTClient
tRESTRequest_1	tRESTRequest
tRESTResponse_1	tRESTResponse
tRESTResponse_2	tRESTResponse
tRESTResponse_3	tRESTResponse
tRESTResponse_4	tRESTResponse
tXMLMap_1	tXMLMap
tXMLMap_10	tXMLMap

tXMLMap_11	tXMLMap
tXMLMap_12	tXMLMap
tXMLMap_2	tXMLMap
tXMLMap_3	tXMLMap
tXMLMap_4	tXMLMap
tXMLMap_5	tXMLMap
tXMLMap_6	tXMLMap
tXMLMap_7	tXMLMap
tXMLMap_8	tXMLMap
tXMLMap_9	tXMLMap

### **Components Description**

### Component tExtractJSONFields

WISON	UNIQUE NAME	tExtractJSONFields_1	INPUT(S)	tLogRow_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tXMLMap_6

Properties	Values
Unique Name	tExtractJSONFields_1

Component Name	tExtractJSONFields	
Version	0.102 (ALPHA)	
Family	Processing/Fields	
Startable	false	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tExtractJSONFields	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java	
Subjob color		
Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
Property Type	Built-In	
REPOSITORY_ALLOW_AUTO_SV	ALLIEH	
Schema	Built-In	
Read By	JSONPATH	

API version	2_1_0			
JSON field	string			
Loop XPath query	"/bills/bill/line"			
Loop Jsonpath query	"\$.DocumentStream[*]"			
Mapping	[{SCHEMA_COLUMN=_id, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=username, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=utype, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=fullq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=emptyq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=truckid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=destid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=swhst, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=strct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrat, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dwhct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrft, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrft, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=stage, QUERY=, NODECHECK=false, ISARRAY=false}]			
Mapping	[{SCHEMA_COLUMN=_id, QUERY="_id"}, {SCHEMA_COLUMN=username, QUERY="username"}, {SCHEMA_COLUMN=utype, QUERY="utype"}, {SCHEMA_COLUMN=fullq, QUERY="fullq"}, {SCHEMA_COLUMN=emptyq, QUERY="emptyq"}, {SCHEMA_COLUMN=truckid, QUERY="truckid"}, {SCHEMA_COLUMN=destid, QUERY="destid"}, {SCHEMA_COLUMN=swhst, QUERY="swhst"}, {SCHEMA_COLUMN=strct, QUERY="strct"}, {SCHEMA_COLUMN=dtrat, QUERY="dtrat"}, {SCHEMA_COLUMN=dwhct, QUERY="dwhct"}, {SCHEMA_COLUMN=dtrat, QUERY="dwhct"}, {SCHEMA_COLUMN=dtrat, QUERY="dtrat"}, {SCHEMA_COLUMN=stage, QUERY="stage"}]			
Die on error	false			
Schema	Built-In			
!!!SCHEMA_OPT_NUM.NAME!!!	100			
!!!DESTINATION.NAME!!!	tExtractJSONFields_1			
Encoding	"UTF-8"			
!!!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:

Schema for	r textractus	ONFields_1				
Column	Key	Туре	Length	Precision	Nullable	Comment
_id	false	String			true	
username	false	String			true	
utype	false	String			true	
fullq	false	String			true	
emptyq	false	String			true	
truckid	false	String			true	
destid	false	String			true	
swhst	false	String			true	
strct	false	String			true	
dtrat	false	String			true	
dwhct	false	String			true	
dtrft	false	String			true	
stage	false	String			true	

# Original Function Parameters: Component tExtractJSONFields

MISON	UNIQUE NAME	tExtractJSONFields_2	INPUT(S)	tLogRow_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tXMLMap_4

Component Parameters:					
Properties	Values				
Unique Name	tExtractJSONFields_2				
Component Name	tExtractJSONFields				
Version	0.102 (ALPHA)				
Family	Processing/Fields				
Startable	false				
SUBTREE_START	false				
END_OF_FLOW	false				
Activate	true				
DUMMY	false				
tStatCatcher Statistics	false				
Help	org.talend.help.tExtractJSONFields				
Update components	true				
IREPORT_PATH					
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java				
Subjob color					
Title color					

Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ALIEH
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	string
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.DocumentStream[*]"
Mapping	[{SCHEMA_COLUMN=_id, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=username, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=utype, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=fullq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=emptyq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=truckid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=destid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=swhst, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=strct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrat, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dwhct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrat, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrat, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=stage, QUERY=, NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=_id, QUERY="_id"}, {SCHEMA_COLUMN=username, QUERY="username"}, {SCHEMA_COLUMN=utype, QUERY="utype"}, {SCHEMA_COLUMN=fullq, QUERY="fullq"}, {SCHEMA_COLUMN=emptyq, QUERY="emptyq"}, {SCHEMA_COLUMN=truckid, QUERY="truckid"}, {SCHEMA_COLUMN=destid, QUERY="destid"}, {SCHEMA_COLUMN=swhst, QUERY="swhst"}, {SCHEMA_COLUMN=strct, QUERY="strct"}, {SCHEMA_COLUMN=dtrat, QUERY="dtrat"}, {SCHEMA_COLUMN=dwhct, QUERY="dwhct"}, {SCHEMA_COLUMN=dtrft, QUERY="dtrft"}, {SCHEMA_COLUMN=stage, QUERY="stage"}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100

!!!DESTINATION.NAME!!!	tExtractJSONFields_2
Encoding	"UTF-8"
!!!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\_2:

	12/11/00/00	JITI ICIGS_E				
Column	Key	Туре	Length	Precision	Nullable	Comment
_id	false	String			true	
username	false	String			true	
utype	false	String			true	
fullq	false	String			true	
emptyq	false	String			true	
truckid	false	String			true	
destid	false	String			true	
swhst	false	String			true	

strct	false	String		true	
dtrat	false	String		true	
dwhct	false	String		true	
dtrft	false	String		true	
stage	false	String		true	

### Original Function Parameters: Component tExtractJSONFields

- ISON	UNIQUE NAME	tExtractJSONFields_3	INPUT(S)	tLogRow_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	tXMLMap_12

Component Parameters:				
Properties	Values			
Unique Name	tExtractJSONFields_3			
Component Name	tExtractJSONFields			
Version	0.102 (ALPHA)			
Family	Processing/Fields			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			

tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Read By	JSONPATH
API version	2_1_0
JSON field	string
Loop XPath query	"/bills/bill/line"
Loop Jsonpath query	"\$.DocumentStream[*]"

Mapping	[{SCHEMA_COLUMN=_id, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=username, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=utype, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=fullq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=emptyq, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=truckid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=destid, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=swhst, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=strct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrat, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dwhct, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrft, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=dtrft, QUERY=, NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=stage, QUERY=, NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=_id, QUERY="_id"}, {SCHEMA_COLUMN=username, QUERY="username"}, {SCHEMA_COLUMN=utype, QUERY="utype"}, {SCHEMA_COLUMN=fullq, QUERY="fullq"}, {SCHEMA_COLUMN=emptyq, QUERY="emptyq"}, {SCHEMA_COLUMN=truckid, QUERY="truckid"}, {SCHEMA_COLUMN=destid, QUERY="destid"}, {SCHEMA_COLUMN=swhst, QUERY="swhst"}, {SCHEMA_COLUMN=strct, QUERY="strct"}, {SCHEMA_COLUMN=dtrat, QUERY="dtrat"}, {SCHEMA_COLUMN=dwhct, QUERY="dwhct"}, {SCHEMA_COLUMN=dtrft, QUERY="dtrft"}, {SCHEMA_COLUMN=stage, QUERY="stage"}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100
!!!DESTINATION.NAME!!!	tExtractJSONFields_3
Encoding	"UTF-8"
!!!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\_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
_id	false	String			true	
username	false	String			true	
utype	false	String			true	
fullq	false	String			true	
emptyq	false	String			true	
truckid	false	String			true	
destid	false	String			true	
swhst	false	String			true	
strct	false	String			true	
dtrat	false	String			true	
dwhct	false	String			true	
dtrft	false	String			true	
stage	false	String			true	

# Original Function Parameters: Component tJavaRow

	UNIQUE NAME	tJavaRow_1	INPUT(S)	tXMLMap_3
_ <del></del>				

LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_1	
-------	-------------	-----------	---------------	--

Component Parameters:	
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false

REPOSITORY_ALLOW_AUTO_S\	MHTEH
Schema	Built-In
Code	context.username = input_row.username.toUpperCase(); context.password = input_row.password; context.username_condition = "{\"\$eq\":{\"username\":\"" + context.username + "\"}}";
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
body	false	Document			true	
string	false	String	4048		true	

## Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_2	INPUT(S)	tLogRow_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tXMLMap_2

Properties	Values
Unique Name	tJavaRow_2
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MITTIEH
Schema	Built-In

Code	if (input_row.string.contains("DocumentStream")) { JSONObject ds = new JSONObject(input_row.string); JSONArray dsa = ds.getJSONArray("DocumentStream"); for (int i = 0; i < dsa.length(); i++) { JSONObject u = dsa.getJSONObject(i); String p = u.getString("password"); String t = u.getString("type"); if (p.equals(context.password)) { output_row.result = "true"; output_row.type = t; } else { output_row.result = "false"; output_row.type = "nothing"; } } else { output_row.result = "false"; output_row.type = "nothing"; }
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\_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	String			true	
type	false	String			true	

## Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_3	INPUT(S)	tXMLMap_5
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_3

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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	MITTEH
Schema	Built-In
Code	context.username_condition = "{\"\$and\":[{\"\$eq\":{\"username\":\"" + input_row.wh + "\"}},{\"\$eq\":{\"stage\":" + input_row.st + "}}]}";

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	Document			true	
string	false	String	4048		true	

# Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_4	INPUT(S)	tXMLMap_8
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_5

Component i arametere:	
Properties	Values
Unique Name	tJavaRow_4
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	#HTEH
Schema	Built-In
Code	context.maprdb_url = "https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans/document/" + input_row.id; output_row.string = "{\"\$set\":[{\"stage\":2},{\"strct\":\"" + TalendDate.getDate("CCYY-MM-DD-hh-mm-ss") + "\"}]}";
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\_4:

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

# Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_5	INPUT(S)	tXMLMap_7
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_4

Properties	Values		
Unique Name	tJavaRow_5		
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
Code	context.truck_condition = "{\"\$and\":[{\"\$eq\":{\"truckid\":\"" + input_row.tr + "\"}},{\"\$eq\":{\"truckid\":\"" + input_row.tr + "\"}}]}"; System.out.println(context.truck_condition);
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\_5:

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

# Original Function Parameters: Component tJavaRow

the same of the sa	UNIQUE NAME	tJavaRow_6	INPUT(S)	tXMLMap_9
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_6

Values
tJavaRow_6
tJavaRow
0.101 (ALPHA)
Custom_Code
false
false
false
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	WHICH
Schema	Built-In
Code	context.maprdb_url = "https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans/document/" + input_row.id; output_row.string = "{\"\$set\":[{\"stage\":4},{\"strat\":\"" + TalendDate.getDate("CCYY-MM-DD-hh-mm-ss") + "\"}]}";
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

#### Schema for tJavaRow\_6:

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

# Original Function Parameters: Component tJavaRow

UNIQUE NAME	tJavaRow_7	INPUT(S)	tXMLMap_10
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_7

Component i diameters.			
Properties	Values		
Unique Name	tJavaRow_7		
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIEH
Schema	Built-In
Code	context.maprdb_url = "https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans/document/" + input_row.id; output_row.string = "{\"\$set\":[{\"stage\":8},{\"dtrft\":\"" + TalendDate.getDate("CCYY-MM-DD-hh-mm-ss") + "\"}]}";
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\_7:

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

# Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_8	INPUT(S)	tXMLMap_11
LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_8

Component Parameters:				
Properties	Values			
Unique Name	tJavaRow_8			
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S\	MHTEH
Schema	Built-In
Code	context.destination_condition = "{\"\$and\":[{\"\$eq\":{\"destid\":\"" + input_row.wh + "\"}},{\"\$eq\":{\"stage\":" + input_row.st + "}}]}";
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\_8 :

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

string	false	String	4048	true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_1	INPUT(S)	tMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_2

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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	YFTEH
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
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=string, 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\_1 :

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

# Original Function Parameters: Component tLogRow

 UNIQUE NAME	tLogRow_2	INPUT(S)	tMap_2
LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractJSONFields_2

Properties	Values				
Unique Name	tLogRow_2				
Component Name	tLogRow				
Version	0.101 (ALPHA)				
Family	Logs_Errors				
Startable	false				

SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S\	MHTEH
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
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=string, 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 out13:

Column	Key	Туре	Length	Precision	Nullable	Comment
string	false	String			true	

# Original Function Parameters: Component tLogRow

UNIQUE NAME tLogRow_3 INPUT(S) tMap_3
---------------------------------------

LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractJSONFields_1
-------	-------------	-----------	----------------------

Component Parameters:			
Properties	Values		
Unique Name	tLogRow_3		
Component Name	tLogRow		
Version	0.101 (ALPHA)		
Family	Logs_Errors		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tLogRow		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java		
Subjob color			
Title color			
Enable parallel execution	false		
Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		

REPOSITORY_ALLOW_AUTO_SV	¥rτι€H
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
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=string, 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 out13:

Column	Key	Туре	Length	Precision	Nullable	Comment
string	false	String			true	

## Original Function Parameters: Component tLogRow

 UNIQUE NAME	tLogRow_4	INPUT(S)	tMap_4
LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractJSONFields_3

Component Farameters.			
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	#HTEH
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
Print component unique name in front of each output row	false
Print schema column name in front of each value	false

Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=string, 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 out13:

Column	Key	Туре	Length	Precision	Nullable	Comment
string	false	String			true	

### Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_1	INPUT(S)	tJavaRow_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_1

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
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	"https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_users"
Relative Path	""
HTTP Method	GET

Content Type	application/xml		
Accept Type	application/json		
Query parameters	[{NAME="condition", VALUE=context.username_condition}]		
REPOSITORY_ALLOW_AUTO_SV	MIEH		
Input Schema	Built-In		
Response Schema	Built-In		
Error Schema	Built-In		
Use Service Locator	false		
Service namespace	"http://www.talend.org/rest/"		
Service name	H11		
Use Service Activity Monitor	false		
Use Authentication	true		
Authentication Type	BASIC		
Username	context.maprdbuser		
Password	context.maprdbpass		
Bearer Token	""		
Use Authorization	false		
Role	111		
Use Business Correlation	false		
Correlation Value	""		
Check Server Identity	true		
Die on error	true		

Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	false
Drop JSON Request Root	false
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="accept", VALUE="application/json"}]
Service Locator Custom Properties	О
Service Activity Custom Properties	О
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	""
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 tRESTClient\_1:

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

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_2	INPUT(S)	tXMLMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component i arameters.			
Properties	Values		
Unique Name	tRESTClient_2		
Component Name	tRESTClient		
Version	0.102 (ALPHA)		
Family	ESB/REST		
Start	false		
Startable	true		
SUBTREE_START	false		

END_OF_FLOW	true
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	"https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans"
Relative Path	пп
HTTP Method	POST
Content Type	application/json
Accept Type	application/json
Query parameters	[{NAME="mode", VALUE="insertOrReplace"}]
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Input Schema	Built-In
Response Schema	Built-In

Error Schema	Built-In
Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	н
Use Service Activity Monitor	false
Use Authentication	true
Authentication Type	BASIC
Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	пп
Use Authorization	false
Role	111
Use Business Correlation	false
Correlation Value	""
Check Server Identity	true
Die on error	true
Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	true
Drop JSON Request Root	true

Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="Content-Type", VALUE="application/json"}, {NAME="Accept", VALUE="application/json"}]
Service Locator Custom Properties	o e
Service Activity Custom Properties	O Company of the comp
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	""
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 tRESTClient\_2:

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

body	false	Document		true	
string	false	String	4048	true	

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_3	INPUT(S)	tJavaRow_3
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_3

<b>Component Parameters:</b>	
Properties	Values
Unique Name	tRESTClient_3
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	"https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans"
Relative Path	<b>В</b> П
HTTP Method	GET
Content Type	application/xml
Accept Type	application/json
Query parameters	[{NAME="condition", VALUE=context.username_condition}]
REPOSITORY_ALLOW_AUTO_SV	ALLEH
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	пп
Use Service Activity Monitor	false
Use Authentication	true

Authentication Type	BASIC
Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	1111
Use Authorization	false
Role	11.11
Use Business Correlation	false
Correlation Value	111
Check Server Identity	true
Die on error	true
Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	false
Drop JSON Request Root	false
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="accept", VALUE="application/json"}]
Service Locator Custom Properties	0
Service Activity Custom Properties	0
Disable chunked encoding	false

Connection timeout (seconds)	30					
Receive timeout (seconds)	60					
Use HTTP proxy	false					
Host	"61.163.92.4"					
Port	8080					
Username						
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 tRESTClient\_3:

		. –				
Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	
string	false	String	4048		true	

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_4	INPUT(S)	tJavaRow_5

	tMap_2	OUTPUT(S)	UNIQUE_NAME	LABEL		
--	--------	-----------	-------------	-------	--	--

<b>Component Parameters:</b>				
Properties	Values			
Unique Name	tRESTClient_4			
Component Name	tRESTClient			
Version	D.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				
Title color				
Enable parallel execution	false			
Number of parallel executions	2			

PARALLELIZE_KEEP_EMPTY	false
URL	"https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans"
Relative Path	п
HTTP Method	GET
Content Type	application/xml
Accept Type	application/json
Query parameters	[{NAME="condition", VALUE=context.truck_condition}]
REPOSITORY_ALLOW_AUTO_S\	MHTEH
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	***
Use Service Activity Monitor	false
Use Authentication	true
Authentication Type	BASIC
Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	пн
Use Authorization	false
Role	пп

Use Business Correlation	false			
Correlation Value	""			
Check Server Identity	true			
Die on error	true			
Log messages	false			
Follow redirects	false			
Allow non-same host redirects	false			
Enable WebClient Operation Reporting	true			
Convert Response To DOM Document	false			
Drop JSON Request Root	false			
Wrap JSON Response	true			
Convert Types To Strings	false			
HTTP Headers	[{NAME="accept", VALUE="application/json"}]			
Service Locator Custom Properties	O			
Service Activity Custom Properties	П			
Disable chunked encoding	false			
Connection timeout (seconds)	30			
Receive timeout (seconds)	60			
Use HTTP proxy	false			
Host	"61.163.92.4"			
Port	8080			
Username	11.11			

Password	**
Label format	UNIQUE_NAME
Hint format	<b>_UNIQUE_NAME</b> <brcomment< td=""></brcomment<>
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	Document			true	
string	false	String	4048		true	

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_5	INPUT(S)	tJavaRow_4
LABEL	UNIQUE_NAME	OUTPUT(S)	none

e di il ponioni i ai amotoroi	
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	true
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	context.maprdb_url
Relative Path	пп
HTTP Method	POST
Content Type	application/json
Accept Type	application/json

Query parameters	0			
REPOSITORY_ALLOW_AUTO_SV	MHTEH			
Input Schema	Built-In			
Response Schema	Built-In			
Error Schema	Built-In			
Use Service Locator	false			
Service namespace	"http://www.talend.org/rest/"			
Service name	пп			
Use Service Activity Monitor	false			
Use Authentication	true			
Authentication Type	BASIC			
Username	context.maprdbuser			
Password	context.maprdbpass			
Bearer Token	""			
Use Authorization	false			
Role	пп			
Use Business Correlation	false			
Correlation Value	пп			
Check Server Identity	true			
Die on error	true			
Log messages	false			
Follow redirects	false			

Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	true
Drop JSON Request Root	true
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="Accept", VALUE="application/json"}, {NAME="Content-Type", VALUE="application/json"}]
Service Locator Custom Properties	
Service Activity Custom Properties	O
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	""
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 tRESTClient\_5 :

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

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_6	INPUT(S)	tJavaRow_6
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tRESTClient_6		
Component Name	tRESTClient		
Version	0.102 (ALPHA)		
Family	ESB/REST		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	true		

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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	context.maprdb_url
Relative Path	пп
HTTP Method	POST
Content Type	application/json
Accept Type	application/json
Query parameters	O Company of the comp
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In

Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	пп
Use Service Activity Monitor	false
Use Authentication	true
Authentication Type	BASIC
Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	•••
Use Authorization	false
Role	•••
Use Business Correlation	false
Correlation Value	•••
Check Server Identity	true
Die on error	true
Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	true
Drop JSON Request Root	true
Wrap JSON Response	true

Convert Types To Strings	false
HTTP Headers	[{NAME="Accept", VALUE="application/json"}, {NAME="Content-Type", VALUE="application/json"}]
Service Locator Custom Properties	ο
Service Activity Custom Properties	O Company of the comp
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	пп
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 tRESTClient\_6:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

string	false	String	4048	true	

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_7	INPUT(S)	tJavaRow_7
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tRESTClient_7		
Component Name	tRESTClient		
Version	0.102 (ALPHA)		
Family	ESB/REST		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	true		
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	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
URL	context.maprdb_url
Relative Path	""
HTTP Method	POST
Content Type	application/json
Accept Type	application/json
Query parameters	
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	пп
Use Service Activity Monitor	false
Use Authentication	true
Authentication Type	BASIC

Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	1111
Use Authorization	false
Role	пп
Use Business Correlation	false
Correlation Value	пп
Check Server Identity	true
Die on error	true
Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	true
Drop JSON Request Root	true
Wrap JSON Response	true
Convert Types To Strings	false
	[{NAME="Accept", VALUE="application/json"}, {NAME="Content-Type", VALUE="application/json"}]
Service Locator Custom Properties	
Service Activity Custom Properties	
Disable chunked encoding	false

Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	""
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 tRESTClient\_7:

		. <del>-</del>				
Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	
string	false	String	4048		true	

## Original Function Parameters: Component tRESTClient

UNIQUE NAME	tRESTClient_8	INPUT(S)	tJavaRow_8

LABEL	UNIQUE_NAME_	OUTPUT(S)	tMap_4
-------	--------------	-----------	--------

Component Parameters:				
Properties	Values			
Unique Name	tRESTClient_8			
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				
Title color				
Enable parallel execution	false			
Number of parallel executions	2			

PARALLELIZE_KEEP_EMPTY	false
URL	"https://zmapr1:8243/api/v2/table/%2Fapps%2Froute_trans"
Relative Path	пп
HTTP Method	GET
Content Type	application/xml
Accept Type	application/json
Query parameters	[{NAME="condition", VALUE=context.destination_condition}]
REPOSITORY_ALLOW_AUTO_SV	ALLEH
Input Schema	Built-In
Response Schema	Built-In
Error Schema	Built-In
Use Service Locator	false
Service namespace	"http://www.talend.org/rest/"
Service name	
Use Service Activity Monitor	false
Use Authentication	true
Authentication Type	BASIC
Username	context.maprdbuser
Password	context.maprdbpass
Bearer Token	пн
Use Authorization	false
Role	пн

Use Business Correlation	false
Correlation Value	""
Check Server Identity	true
Die on error	true
Log messages	false
Follow redirects	false
Allow non-same host redirects	false
Enable WebClient Operation Reporting	true
Convert Response To DOM Document	false
Drop JSON Request Root	false
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	[{NAME="accept", VALUE="application/json"}]
Service Locator Custom Properties	D .
Service Activity Custom Properties	D .
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	11.11

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 tRESTClient\_8:

		. <del>'</del> '				
Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	
string	false	String	4048		true	

# Original Function Parameters: Component tRESTRequest

REST	UNIQUE NAME	tRESTRequest_1	INPUT(S)	none
<b>5</b> )	LABEL	UNIQUE_NAME	OUTPUT(S)	tXMLMap_3 , tXMLMap_1, tXMLMap_5, tXMLMap_7, tXMLMap_8, tXMLMap_9, tXMLMap_10, tXMLMap_11

Properties	Values
Unique Name	tRESTRequest_1

Component Name	tRESTRequest
Version	0.101 (ALPHA)
Family	ESB/REST
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tRESTRequest
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Definition	Built-In
!!!API_ID.NAME!!!	
REPOSITORY_ALLOW_AUTO_S\	MITTEH

Schema	Built-In
REST Endpoint	"http://zw8:8088/"
REST API Mapping	[{SCHEMA=login, HTTP_VERB=POST, URI_PATTERN="/login/{username}/{password}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=send, HTTP_VERB=POST, URI_PATTERN="/send/{username}/{utype}/{fullq}/{emptyq}/{truckid}/{destid}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=goings, HTTP_VERB=GET, URI_PATTERN="/goings/{wh}/{st}", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=goingt, HTTP_VERB=GET, URI_PATTERN="/goingt/{tr}/{st}", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=trsc, HTTP_VERB=POST, URI_PATTERN="/trsc/{id}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=trsp, HTTP_VERB=POST, URI_PATTERN="/trsp/{id}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=trfp, HTTP_VERB=POST, URI_PATTERN="/trfp/{id}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=trfp, HTTP_VERB=GET, URI_PATTERN="/trfp/{id}", CONSUMES=XML-JSON, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=goingd, HTTP_VERB=GET, URI_PATTERN="/goingd/{wh}/{st}", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}]
Use Service Locator	false
Service Namespace	"http://www.talend.org/rest/"
Service Name	"ROUTE_ESB_API"
Use Service Activity Monitor	false
Use Authentication (ESB runtime only)	false
AUTH_TYPE	BASIC
Use Authorization	false
Use Business Correlation	false
Log messages	true
Wrap JSON Request	false
Service Locator Custom Properties	O .
Service Activity Custom Properties	O .
Convert JSON values to String in response	false

Expose Swagger specification	false
Include Documentation into Swagger Spec	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 WRONG\_CALLS:

	<u> </u>	<i>.</i>				
Column	Key	Туре	Length	Precision	Nullable	Comment
uri	false	String	255		true	
method	false	String	255		true	
status	false	Integer			true	
error	false	String	1024		true	

Schema for login :

Column	Key	Туре	Length	Precision	Nullable	Comment
username	false	String			true	
password	false	String			true	

Schema for send :

Colu	umn	Key	Туре	Length	Precision	Nullable	Comment
------	-----	-----	------	--------	-----------	----------	---------

username	false	String			true	
utype	false	String			true	
fullq	false	String			true	
emptyq	false	String			true	
truckid	false	String			true	
	false	String			true	
Schema for	goings :	1	1	1	1	
Column	Key	Туре	Length	Precision	Nullable	Comment
wh	false	String			true	
st	false	String			true	
Schema for	goingt :					
Column	Key	Туре	Length	Precision	Nullable	Comment
tr	false	String			true	
st	false	String			true	
Schema for	trsc:					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	String			true	
Schema for	trsp:					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	String			true	
Schema for	trfp:					

Column	Key	Туре	Length	Precision	Nullable	Comment	
id	false	String			true		

Schema for goingd :

Column	Key	Туре	Length	Precision	Nullable	Comment
wh	false	String			true	
st	false	String			true	

# Original Function Parameters: Component tRESTResponse

- AM	UNIQUE NAME	tRESTResponse_1	INPUT(S)	tXMLMap_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
Unique Name	tRESTResponse_1			
Component Name	tRESTResponse			
Version	0.101 (ALPHA)			
Family	ESB/REST			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			

tStatCatcher Statistics	false
Help	org.talend.help.tRESTResponse
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SV	MITCH
Schema	Built-In
Response Headers	0
Drop JSON Response Root	false
JSON Array Keys	
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 tRESTResponse\_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

# Original Function Parameters: Component tRESTResponse

440	UNIQUE NAME	tRESTResponse_2	INPUT(S)	tXMLMap_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Farameters.				
Properties	Values			
Unique Name	tRESTResponse_2			
Component Name	tRESTResponse			
Version	0.101 (ALPHA)			
Family	ESB/REST			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			

tStatCatcher Statistics	false
Help	org.talend.help.tRESTResponse
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SV	MITCH
Schema	Built-In
Response Headers	0
Drop JSON Response Root	false
JSON Array Keys	
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 tRESTResponse\_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

# Original Function Parameters: Component tRESTResponse

440	UNIQUE NAME	tRESTResponse_3	INPUT(S)	tXMLMap_6
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Farameters.			
Values			
tRESTResponse_3			
tRESTResponse			
0.101 (ALPHA)			
ESB/REST			
false			
false			
true			
true			
false			

tStatCatcher Statistics	false
Help	org.talend.help.tRESTResponse
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SV	MITCH
Schema	Built-In
Response Headers	0
Drop JSON Response Root	false
JSON Array Keys	
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 tRESTResponse\_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

# Original Function Parameters: Component tRESTResponse

440	UNIQUE NAME	tRESTResponse_4	INPUT(S)	tXMLMap_12
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component i arameters.			
Properties	Values		
Unique Name	tRESTResponse_4		
Component Name	tRESTResponse		
Version	0.101 (ALPHA)		
Family	ESB/REST		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		

tStatCatcher Statistics	false
Help	org.talend.help.tRESTResponse
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Program Files (x86)\Talend-Studio\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SV	MITCH
Schema	Built-In
Response Headers	0
Drop JSON Response Root	false
JSON Array Keys	
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 tRESTResponse\_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

# Original Function Parameters: Component tMap

 UNIQUE NAME	tMap_1	INPUT(S)	tRESTClient_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_1

Properties	Values
tStatCatcher Statistics	false
Enable parallel execution	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	2000000
Ignore trailing zeros for BigDecimal	true

Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap\_1 ( input ):

**Mapper table Properties( row2 ):** 

mapper table 1 repetites (10WZ).		
Properties	Values	
Name	row2	
Matching-mode	UNIQUE_MATCH	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

**Metadata Table Entries( row2 ):** 

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

Constraint Table Entries( row2 ):

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

### Mapper table for tMap\_1 ( output ):

Mapper table Properties (out1):

mapper table i reperties out i j.		
Properties	Values	
Name	out1	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( out1 ):

Name	Туре	Expression	isNullable
string	String	row2.string	true

Constraint Table Entries( out1 ):

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

### Mapper table for tMap\_1 ( var ):

Mapper table Properties (Var):

mapper table i ropertiest var j.		
Values		
Var		
true		
false		
false		
false		
null		

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable
----	------	------------	------------

**Constraint Table Entries(Var):** 

Name Type Expre	ssion isNullable
-----------------	------------------

### Component tMap

N	UNIQUE NAME	tMap_2	INPUT(S)	tRESTClient_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_2

Properties	Values
------------	--------

tStatCatcher Statistics	false
Enable parallel execution	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	200000
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( row6 ):

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

**Metadata Table Entries( row6 ):** 

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

Constraint Table Entries( row6 ):

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

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

**Mapper table Properties( copyOfout13):** 

mapper table i reperties (sepyereutre ).		
Properties	Values	
Name	copyOfout13	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( copyOfout13 ):

Name			isNullable
string	String	row6.string	true

Constraint Table Entries( copyOfout13 ):

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

Mapper table for tMap\_2 ( var ):

Mapper table Properties (Var):

mapper table i reperties var j.		
Properties	Values	
Name	Var	
Matching-mode		
isMinimized	true	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable
----	------	------------	------------

**Constraint Table Entries(Var):** 

Name	Туре	Expression	isNullable

#### Component tMap

 UNIQUE NAME	tMap_3	INPUT(S)	tRESTClient_3
LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_3

Properties	Values
------------	--------

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

Mapper table for tMap\_3 ( input ):

**Mapper table Properties (row9):** 

mapper table 1 toperties (10 ws ).		
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
statusCode	Integer		true
body	Document		true
string	String		true

Constraint Table Entries( row9 ):

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

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

Mapper table Properties( out13 ):

2(00000)
Values
out13
false
false
false
false
null

**Metadata Table Entries( out13 ):** 

Name	Туре	Expression	isNullable
string	String	row9.string	true

Constraint Table Entries( out13 ):

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

#### Mapper table for tMap\_3 ( var ):

Mapper table Properties (Var):

mapper table i reperties var j.		
Properties	Values	
Name	Var	
Matching-mode		
isMinimized	true	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable
----	------	------------	------------

**Constraint Table Entries(Var):** 

Name Type Expre	ssion isNullable
-----------------	------------------

### Component tMap

UNIQUE NAME	tMap_4	INPUT(S)	tRESTClient_8
LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_4

Properties	Values
------------	--------

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

Mapper table for tMap\_4 ( input ):

Mapper table Properties (row18):

mapper tancer reperties	
Properties	Values
Name	row18
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( row18 ):

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

Constraint Table Entries( row18 ):

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

## Mapper table for tMap\_4 ( output ):

Mapper table Properties( copyOfcopyOfout13 ):

Properties	Values	
Name	copyOfcopyOfout13	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( copyOfcopyOfout13 ):

Name	Туре		isNullable
string	String	row18.string	true

Constraint Table Entries( copyOfcopyOfout13 ):

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

Mapper table for tMap\_4 ( var ):

Mapper table Properties (Var):

mapper table i ropertiest vai j.		
Values		
Var		
true		
false		
false		
false		
null		

Metadata Table Entries( Var ):

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

**Constraint Table Entries(Var):** 

Name Type Expre	ssion isNullable
-----------------	------------------

### Component tXMLMap

- X	UNIQUE NAME	tXMLMap_1	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTClient_2

Properties	Values
------------	--------

tStatCatcher Statistics	false
Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_1 ( input ):

**Mapper table Properties( send ):** 

mapper table Properties (Seria ).			
Properties	Values		
Name	send		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries( send ):

Name	Туре	Expression	isNullable
send/ username	String		true
send/ utype	String		true
send/ fullq	String		true
send/ emptyq	String		true
send/ truckid	String		true
send/ destid	String		true

Mapper table for tXMLMap\_1 ( output ): Mapper table Properties( out6 ):

Properties	Values
Name	out6
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( out6 ):** 

metadata Table Entries Outo J.				
Name	Туре	Expression	isNullable	
out6/ body	Document		true	
out6.body:/ root	String		true	
out6.body:/ root/ utype	String	send.utype	true	
out6.body:/ root/ fullq	String	send.fullq	true	
out6.body:/ root/ emptyq	String	send.emptyq	true	
out6.body:/ root/ truckid	String	send.truckid	true	

out6.body:/ root/ destid	String	send.destid	true
out6.body:/ root/ _id	String	send.username + "-" + send.truckid+ "-" + send.destid + "-" + TalendDate.getDate(	true "CCYY-MM-DD-hh-mm-ss
out6.body:/ root/ username	String	send.username	true
out6.body:/ root/ swhst	String	TalendDate.getDate(	t©@YY-MM-DD-hh-mm-ss
out6.body:/ root/ strct	String	пп	true
out6.body:/ root/ dtrat	String	1111	true
out6.body:/ root/ dwhct	String	1111	true
out6.body:/ root/ dtrft	String	1111	true
out6.body:/ root/ stage	String	"0"	true
out6/ string	String		true

Mapper table for tXMLMap\_1 ( var ):

**Mapper table Properties (Var):** 

mapper table Properties val j.			
Properties	Values		
Name	Var		
Matching-mode			
isMinimized	true		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter			

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable	
----	------	------------	------------	--

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_10	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_7

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_10 ( input ):
Mapper table Properties( trfp ):

mapper table i roperties (trip).			
Properties	Values		
Name	trfp		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

**Metadata Table Entries( trfp ):** 

Name	Туре	Expression	isNullable
trfp/ id	String		true

Mapper table for tXMLMap\_10 ( output ):
Mapper table Properties( copyOfout17\_0 ):

mapper table 1 Toperties ( copy ordat 17_0 ).		
Properties	Values	
Name	copyOfout17_0	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( copyOfout17\_0 ):

Name	Туре	Expression	isNullable
copyOfout17_0/ id	String	trfp.id	true

Mapper table for tXMLMap\_10 ( var ):

mapper table i reperties var j.		
Values		
Var		
true		
false		
false		
false		

Metadata Table Entries( Var ):

lame	Туре	Expression	isNullable
------	------	------------	------------

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_11	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_8

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_11 ( input ):

**Mapper table Properties( goingd ):** 

mapper table i reperties (geniga ).		
Properties	Values	
Name	goingd	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

**Metadata Table Entries( goingd ):** 

Name	Туре	Expression	isNullable
goingd/ wh	String		true
goingd/ st	String		true

Mapper table for tXMLMap\_11 ( output ):

**Mapper table Properties (out18):** 

mapper table i roperties out to j.		
Properties	Values	
Name	out18	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( out18 ):

	100(0010)		
Name	Туре	Expression	isNullable
out18/ wh	String	goingd.wh	true
out18/ st	String	goingd.st	true

# Mapper table for tXMLMap\_11 ( var ):

inapper table Properties (var).		
Properties	Values	
Name	Var	
Matching-mode		
isMinimized	true	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter		

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable	
----	------	------------	------------	--

### Component tXMLMap

- X	UNIQUE NAME	tXMLMap_12	INPUT(S)	tExtractJSONFields_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTResponse_4

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_12 (input):
Mapper table Properties(row20):

mapper table Properties (10w20).			
Properties	Values		
Name	row20		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries( row20 ):

Name	Туре	Expression	isNullable
row20/ _id	String		true
row20/ username	String		true
row20/ utype	String		true
row20/ fullq	String		true
row20/ emptyq	String		true
row20/ truckid	String		true
row20/ destid	String		true
row20/ swhst	String		true
row20/ strct	String		true
row20/ dtrat	String		true
row20/ dwhct	String		true
row20/ dtrft	String		true
row20/ stage	String		true

Mapper table for tXMLMap\_12 ( output ):
Mapper table Properties( copyOfcopyOfout14 ):

Properties	Values
Name	copyOfcopyOfout14
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( copyOfcopyOfout14 ):

Wietauata Table Liit	wetadata Table Entries CopyOrcopyOrodi 14 ).				
Name	Туре	Expression	isNullable		
copyOfcopyOfout14/ body	Document		true		
copyOfcopyOfout14.l	bady:/ String		true		
copyOfcopyOfout14.lroot/ _id	body:/ String	row20id	true		
copyOfcopyOfout14.lroot/ username	body:/ String	row20.username	true		
copyOfcopyOfout14.lroot/ utype	body:/ String	row20.utype	true		

copyOfcopyOfout14. root/ fullq	body:/ String	row20.fullq	true
copyOfcopyOfout14. root/ emptyq	body:/ String	row20.emptyq	true
copyOfcopyOfout14. root/ truckid	body:/ String	row20.truckid	true
copyOfcopyOfout14. root/ destid	body:/ String	row20.destid	true
copyOfcopyOfout14. root/ swhst	body:/ String	row20.swhst	true
copyOfcopyOfout14. root/ strct	body:/ String	row20.strct	true
copyOfcopyOfout14. root/ dtrat	body:/ String	row20.dtrat	true
copyOfcopyOfout14. root/ dwhct	body:/ String	row20.dwhct	true
copyOfcopyOfout14. root/ dtrft	body:/ String	row20.dtrft	true
copyOfcopyOfout14. root/ stage	body:/ String	row20.stage	true

Mapper table for tXMLMap\_12 ( var ):

mapper table i roperti	mapper table i roperties var j.			
Properties	Values			
Name	Var			
Matching-mode				
isMinimized	true			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter				

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable	
----	------	------------	------------	--

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_2	INPUT(S)	tJavaRow_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTResponse_1

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_2 ( input ):

**Mapper table Properties( row4 ):** 

mapper table Properties (10w4).		
Properties	Values	
Name	row4	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

**Metadata Table Entries( row4 ):** 

Name	Туре	Expression	isNullable
row4/ result	String		true
row4/ type	String		true

# Mapper table for tXMLMap\_2 ( output ):

**Mapper table Properties (out5):** 

mapper table i reperties ( atte ):		
Properties	Values	
Name	out5	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries( out5 ):

Name	Туре	Expression	isNullable
out5/ body	Document		true
out5.body:/ root	String		true
out5.body:/ root/ result	String	row4.result	true
out5.body:/ root/ type	String	row4.type	true

## Mapper table for tXMLMap\_2 ( var ):

mapper table i repetites var j.		
Values		
Var		
true		
false		
false		
false		

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_3	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_1

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_3 ( input ):

Mapper table Properties (login):

mapper table Froperties logili ).		
Properties	Values	
Name	login	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

**Metadata Table Entries( login ):** 

	100(109111/1		
Name	Туре	Expression	isNullable
login/ username	String		true
login/ password	String		true

# Mapper table for tXMLMap\_3 ( output ):

mapper table i roperties	5(10110)
Properties	Values
Name	row5
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( row5 ):** 

Name	Туре	Expression	isNullable
row5/ username	String	login.username	true
row5/ password	String	login.password	true

# Mapper table for tXMLMap\_3 ( var ):

Mapper table i Toperti	col vai j.
Properties	Values
Name	Var
Matching-mode	
isMinimized	true
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_4	INPUT(S)	tExtractJSONFields_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTResponse_2

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_4 (input):
Mapper table Properties(row7):

mapper table Properties (10w7).			
Properties	Values		
Name	row7		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries( row7 ):

Name	Туре	Expression	isNullable
row7/ _id	String		true
row7/ username	String		true
row7/ utype	String		true
row7/ fullq	String		true
row7/ emptyq	String		true
row7/ truckid	String		true
row7/ destid	String		true
row7/ swhst	String		true
row7/ strct	String		true
row7/ dtrat	String		true
row7/ dwhct	String		true
row7/ dtrft	String		true
row7/ stage	String		true

Mapper table for tXMLMap\_4 ( output ):
Mapper table Properties( copyOfout14 ):

Properties	Values
Name	copyOfout14
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( copyOfout14 ):

Name	Туре	Expression	isNullable
copyOfout14/ body	Document		true
copyOfout14.body:/ root	String		true
copyOfout14.body:/ root/ _id	String	row7id	true
copyOfout14.body:/ root/ username	String	row7.username	true
copyOfout14.body:/ root/ utype	String	row7.utype	true
copyOfout14.body:/ root/ fullq	String	row7.fullq	true

copyOfout14.body:/ root/ emptyq	String	row7.emptyq	true
copyOfout14.body:/ root/ truckid	String	row7.truckid	true
copyOfout14.body:/ root/ destid	String	row7.destid	true
copyOfout14.body:/ root/ swhst	String	row7.swhst	true
copyOfout14.body:/ root/ strct	String	row7.strct	true
copyOfout14.body:/ root/ dtrat	String	row7.dtrat	true
copyOfout14.body:/ root/ dwhct	String	row7.dwhct	true
copyOfout14.body:/ root/ dtrft	String	row7.dtrft	true
copyOfout14.body:/ root/ stage	String	row7.stage	true

Mapper table for tXMLMap\_4 ( var ):

Mapper table i Toperti	col vai j.
Properties	Values
Name	Var
Matching-mode	
isMinimized	true
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_5	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_3

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_5 ( input ):

**Mapper table Properties (goings):** 

mapper table i roperties	mapper table Properties (goings).			
Properties	Values			
Name	goings			
Matching-mode	ALL_ROWS			
isMinimized	false			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter	null			

**Metadata Table Entries( goings ):** 

	100( 9011190 /1		
Name	Туре	Expression	isNullable
goings/ wh	String		true
goings/ st	String		true

# Mapper table for tXMLMap\_5 ( output ):

**Mapper table Properties (out12):** 

mapper table i roperties	5( 00:12 ):
Properties	Values
Name	out12
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( out12 ):

Name	Туре	Expression	isNullable
out12/ wh	String	goings.wh	true
out12/ st	String	goings.st	true

# Mapper table for tXMLMap\_5 ( var ):

5( 401 ):
Values
Var
true
false
false
false

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_6	INPUT(S)	tExtractJSONFields_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTResponse_3

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_6 (input):
Mapper table Properties(row11):

wiapper table Properties (10w11).			
Properties	Values		
Name	row11		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries( row11 ):

Name	Туре	Expression	isNullable
row11/ _id	String		true
row11/ username	String		true
row11/ utype	String		true
row11/ fullq	String		true
row11/ emptyq	String		true
row11/ truckid	String		true
row11/ destid	String		true
row11/ swhst	String		true
row11/ strct	String		true
row11/ dtrat	String		true
row11/ dwhct	String		true
row11/ dtrft	String		true
row11/ stage	String	_	true

Mapper table for tXMLMap\_6 ( output ): Mapper table Properties( out14 ):

Properties	Values
Name	out14
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( out14 ):** 

metadata Table Entries Out 14 ).				
Name	Туре	Expression	isNullable	
out14/ body	Document		true	
out14.body:/ root	String		true	
out14.body:/ root/ _id	String	row11id	true	
out14.body:/ root/ username	String	row11.username	true	
out14.body:/ root/ utype	String	row11.utype	true	
out14.body:/ root/ fullq	String	row11.fullq	true	

out14.body:/ root/ emptyq	String	row11.emptyq	true
out14.body:/ root/ truckid	String	row11.truckid	true
out14.body:/ root/ destid	String	row11.destid	true
out14.body:/ root/ swhst	String	row11.swhst	true
out14.body:/ root/ strct	String	row11.strct	true
out14.body:/ root/ dtrat	String	row11.dtrat	true
out14.body:/ root/ dwhct	String	row11.dwhct	true
out14.body:/ root/ dtrft	String	row11.dtrft	true
out14.body:/ root/ stage	String	row11.stage	true
ļ			

Mapper table for tXMLMap\_6 ( var ):

mapper table i roperties ( vai ):		
Values		
Var		
true		
false		
false		
false		

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable	
----	------	------------	------------	--

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_7	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_5

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_7 ( input ):

**Mapper table Properties( goingt ):** 

mapper table i reperties	- ( 9 · · · · 9 · ) ·
Properties	Values
Name	goingt
Matching-mode	ALL_ROWS
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( goingt ):

Name	Туре	Expression	isNullable
goingt/ tr	String		true
goingt/ st	String		true

# Mapper table for tXMLMap\_7 ( output ):

**Mapper table Properties (out15):** 

mapper table i reperties	mapper table i reperties ( outro ).			
Properties	Values			
Name	out15			
Matching-mode				
isMinimized	false			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter	null			

Metadata Table Entries( out15 ):

Name	Туре	Expression	isNullable	
out15/ tr	String	goingt.tr	true	
out15/ st	String	goingt.st	true	

# Mapper table for tXMLMap\_7 ( var ):

mapper table i roperties var j.			
Properties	Values		
Name	Var		
Matching-mode			
isMinimized	true		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter			

Metadata Table Entries( Var ):

me	Туре	Expression	isNullable
----	------	------------	------------

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_8	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_4

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_8 (input):
Mapper table Properties(trsc):

mapper table Properties (trsc ).			
Properties	Values		
Name	trsc		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

**Metadata Table Entries( trsc ):** 

Name	Туре	Expression	isNullable
trsc/ id	String		true

Mapper table for tXMLMap\_8 ( output ):

Mapper table Properties( out17 ):

Mapper table i reperties	2 0 0 0 1 1 1 1
Properties	Values
Name	out17
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( out17 ):** 

Name	Туре	Expression	isNullable
out17/ id	String	trsc.id	true

Mapper table for tXMLMap\_8 ( var ):

mapper table i roperties vai j.				
Properties	Values			
Name	Var			
Matching-mode				
isMinimized	true			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter				

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	

### Component tXMLMap

XML	UNIQUE NAME	tXMLMap_9	INPUT(S)	tRESTRequest_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_6

Properties	Values
tStatCatcher Statistics	false

Enable parallel execution	false
Keep order for document	false
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap\_9 ( input ):
Mapper table Properties( trsp ):

mapper table i repertiet	mapper table i roperties trap j.				
Properties	Values				
Name	trsp				
Matching-mode	ALL_ROWS				
isMinimized	false				
isReject	false				
isRejectInnerJoin	false				
isInnerJoin	false				
expressionFilter	null				

**Metadata Table Entries( trsp ):** 

Name	Туре	Expression	isNullable
trsp/ id	String		true

Mapper table for tXMLMap\_9 ( output ):

<b>Mapper</b>	table	Pro	perties(	copy	vOfout1	7 ):
mappo.	CODIO		P 0. 1.001	COP	,	. ,.

Properties	Values
Name	copyOfout17
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

**Metadata Table Entries( copyOfout17 ):** 

Name	Туре	Expression	isNullable
copyOfout17/ id	String	trsp.id	true

Mapper table for tXMLMap\_9 ( var ):

mapper table i reperties var j.					
Values					
Var					
true					
false					
false					
false					

Metadata Table Entries( Var ):

Name	Туре	Expression	isNullable	