

Jobs

Generated by Talend Data Fabric

Project Name	zach-talend	GENERATION DATE	Feb 5, 2019 12:10:53 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	ESB_Test
Author	Lorenzini, Zach
Version	0.1
Purpose	
Status	
Description	
Creation	Aug 31, 2018 11:38:49 AM
Modification	Nov 30, 2018 1:53:12 PM

Preview Picture



Settings

Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

Status & Logs

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

Catch user errors	true
Catch user warnings	true

Context List

ContextDefault

Name	Prompt	Need Prompt?	Туре	Value	Source

Component List

Component Name	Component Type
tRESTRequest_1	tRESTRequest
tRESTResponse_1	tRESTResponse
tRESTResponse_2	tRESTResponse
tXMLMap_1	tXMLMap
tXMLMap_2	tXMLMap

Components Description

Component tRESTRequest

UNIQUE NAME	tRESTRequest_1	INPUT(S)	none

			tXMLMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	, tXMLMap_2

Component Parameters	5.
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_SV	MITTEH
Schema	Built-In
REST Endpoint	"http://localhost:8088/"
REST API Mapping	[{SCHEMA=out1, HTTP_VERB=GET, URI_PATTERN="/", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=add, HTTP_VERB=GET, URI_PATTERN="/add/{a}/{b}", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}]
Use Service Locator	false
Service Namespace	"http://www.talend.org/rest/"
Service Name	"ESB_Test"
Use Service Activity Monitor	false
Use Authentication (ESB runtime only)	false
AUTH_TYPE	BASIC
Use Authorization	false
Use Business Correlation	false
Log messages	false
Wrap JSON Request	false
Service Locator Custom Properties	П
Service Activity Custom Properties	
Convert JSON values to String in response	false
Expose Swagger specification	false

Include Documentation into Swagger Spec	true
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for WRONG_CALLS:

	<u> </u>					
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 out1:

Column	ey	Туре	Length	Precision	Nullable	Comment
--------	----	------	--------	-----------	----------	---------

Schema for add :

Column	Key	Туре	Length	Precision	Nullable	Comment
a	false	Double			true	
b	false	Double			true	

Original Function Parameters: Component tRESTResponse

 UNIQUE NAME	tRESTResponse_1	INPUT(S)	tXMLMap_1	
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	ALIEH
Schema	Built-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME <brcomment< td=""></brcomment<>
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

	UNIQUE NAME	tRESTResponse_2	INPUT(S)	tXMLMap_2	
	LABEL	UNIQUE_NAME	OUTPUT(S)	none	

Component Parameters:					
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	MHTEH
Schema	Built-In
Response Headers	О
Drop JSON Response Root	false
JSON Array Keys	
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tRESTResponse_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tXMLMap

	XML	UNIQUE NAME	tXMLMap_1	INPUT(S)	tRESTRequest_1
--	-----	----------------	-----------	----------	----------------

LABEL	UNIQUE_NAME	OUTPUT(S)	tRESTResponse_1
-------	-------------	-----------	-----------------

Component Farameters.			
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(out1):

inapportanio i reporties (carr):		
Properties	Values	
Name	out1	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(out1):

Name	Туре	Expression	isNullable	

Mapper table for tXMLMap_1 (output):

Mapper table Properties(out2):

inapper table i reperties (saiz).		
Properties	Values	
Name	out2	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(out2):

Name	Туре	Expression	isNullable
out2/ body	Document		true
out2.body:/ root	String		true
out2.body:/ root/ thing	String	"stuff"	true
out2.body:/ root/ item	String	"object"	true
out2.body:/ root/ bob	String	"smith"	true

Mapper table for tXMLMap_1 (var):

Mapper table Properties (Var):

mapper table i roperties (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

XML	UNIQUE NAME	tXMLMap_2	INPUT(S)	tRESTRequest_1
	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_2 (input):

Mapper table Properties(add):

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

Metadata Table Entries(add):

Name	Туре	Expression	isNullable
add/ a	Double		true
add/ b	Double		true

Mapper table for tXMLMap_2 (output):

Mapper table Properties (out3):

mapper table i roperties	
Properties	Values
Name	out3
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(out3):

Name	Туре	Expression	isNullable
out3/ body	Document		true
out3.body:/ root	String		true
out3.body:/ root/ sum	String	add.a + add.b	true

Mapper table for tXMLMap_2 (var):

Mapper table Properties (Var):

Mapper table i Topertie	inapper table Properties 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	
----	------	------------	------------	--