

Jobs

Generated by Talend Open Studio for ESB

Project Name	Local_Project	GENERATION DATE	18-Mar-2021 21:54:15
AUTHOR	user@talend.com	Talend Open Studio VERSION	7.3.1.20200219_1130

Summary

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

Project Description

Properties	Values
Name	Local_Project
Language	java
Description	

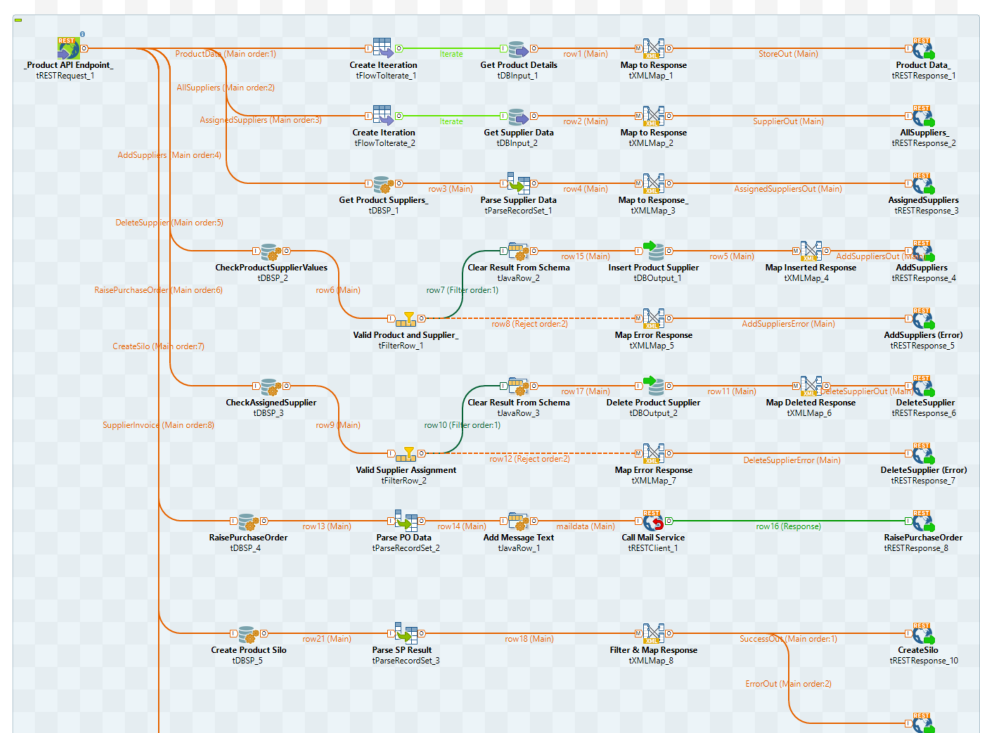
Description

Properties	Values	
Name	j009_RESTProductAPI	
Author	user@talend.com	
Version	0.1	
Purpose Web service for product related functions		
Status		
Description		
Creation	19-Jan-2021 12:46:07	
Modification	05-Mar-2021 19:52:09	

Preview Picture



A number of functions involving the product table have been encapsulated into a REST api Usage examples are included in the documentation for tRESTRequest_1



SupplierInvoice Error tREST Response_12

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
tDBConnection_1	tMysqlConnection

d documentation	had a sure of
tDBInput_1	tMysqlInput
tDBInput_2	tMysqlInput
tDBOutput_1	tMysqlOutput
tDBOutput_2	tMysqlOutput
tDBSP_1	tMysqlSP
tDBSP_2	tMysqlSP
tDBSP_3	tMysqlSP
tDBSP_4	tMysqlSP
tDBSP_5	tMysqlSP
tDBSP_6	tMysqISP
tFilterRow_1	tFilterRow
tFilterRow_2	tFilterRow
tFlowTolterate_1	tFlowTolterate
tFlowTolterate_2	tFlowToIterate
tJavaRow_1	tJavaRow
tJavaRow_2	tJavaRow
tJavaRow_3	tJavaRow
tParseRecordSet_1	tParseRecordSet
tParseRecordSet_2	tParseRecordSet
tParseRecordSet_3	tParseRecordSet
tParseRecordSet_4	tParseRecordSet
tRESTClient_1	tRESTClient
tRESTRequest_1	tRESTRequest
tRESTResponse_1	tRESTResponse
tRESTResponse_10	tRESTResponse
tRESTResponse_11	tRESTResponse
tRESTResponse_12	tRESTResponse
tRESTResponse_2	tRESTResponse
tRESTResponse_3	tRESTResponse
tRESTResponse_4	tRESTResponse
tRESTResponse_5	tRESTResponse
tRESTResponse_6	tRESTResponse
tRESTResponse_7	tRESTResponse
tRESTResponse_8	tRESTResponse
tRESTResponse_9	tRESTResponse
tXMLMap_1	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
rvinitiniah a	илициар

Components Description

Component tMysqlConnection

	UNIQUE NAME	tDBConnection_1	INPUT(S)	none
		retailpoc		
	LABEL	Database	OUTPUT(S)	none
		UNIQUE_NAME		

Component Parameters:

Component Parameters.	
Properties	Values
	tMysqlConnection
	tDBConnection_1
·	tMysqlConnection
	0.102 (ALPHA)
	Databases/DB Specifics/MySQL ELT/Connections
=	true
	true
	true
END_OF_FLOW	true
	true
	false
	false
	org.talend.help.tMysqlConnection
	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
	Built-In
DB Version	MYSQL_8
Host	"localhost"
Database Driver	MySQL
Port	"3306"
Database	"retailpoc"
Additional JDBC Parameters	"serverTimezone=UTC"
Username	"root"
Password	*********
Encoding	"ISO-8859-15"
Use or register a shared DB Connection	false
Shared DB Connection Name	
Specify a data source alias	true
Data source alias	"jdbc/retailpoc"
Auto Commit	true
Label format	 _UNIQUE_NAME
	 COMMENT_
Connection format	row .
	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
Show Information Comment Use an existing validation rule	false

Original Function Parameters: Component tMysqlInput

	UNIQUE NAME	tDBInput_1	INPUT(S)	tFlowTolterate_1
		Get Product Details _UNIQUE_NAME	OUTPUT(S)	tXMLMap_1

Properties	Values	
Database	MysqlInput	
Unique Name	DBInput_1	
Component Name	MysqlInput	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MySQL	
Start	false	
Startable	true	
SUBTREE_START	false	

documentation				
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tMysqlInput			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java			
Subjob color				
Title color				
Property Type	Built-In			
DB Version	MYSQL_8			
Use an existing connection	true			
Component List	tDBConnection_1			
Host	**			
Port	"3306"			
Database	***			
Database Driver	MySQL			
Username	***			
Password	••			
REPOSITORY_ALLOW_AUTO_SWITCH	true			
Schema	Built-In			
Table Name	"tbproduct"			
Query Type	Built-In			
Guess Schema	**			
Query	"SELECT tbproduct.ProductCode, tbproduct.ProductName, tbproduct.ProductSelling AS BaseSelling, tbproduct.ProductCost AS BaseCost FROM tbproduct"			
Specify a data source alias	false			
Data source alias	**			
Mapping	mysql_id			
Additional JDBC Parameters	"noDatetimeStringSync=true"			
Encoding	"ISO-8859-15"			
Enable stream	false			
Trim all the String/Char columns	false			
Trim column	[{SCHEMA_COLUMN=ProductCode, TRIM=false}, {SCHEMA_COLUMN=ProductName, TRIM=false}, {SCHEMA_COLUMN=BaseSelling, TRIM=fal			
min column	A_COLUMN=BaseCost, TRIM=false}]			
Label format	Get Product Details<<p>_UNIQUE_NAME</p>			
Hint format	 -tb>_UNIQUE_NAME -COMMENT			
Connection format	row			
Show Information	false			
Comment				
Use an existing validation rule	false			
Validation Rule Type				

Schema for tDBInput 1 ·

Schema for tobinput_1.							
Column	Key	Туре	Length	Precision	Nullable	Comment	
ProductCode	false	int	11		false		
ProductName	false	String	45		true		
BaseSelling	false	BigDecimal	10	2	true		
BaseCost	false	BigDecimal	10	2	true		

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tDBInput_2	INPUT(S)	tFlowTolterate_2
	Get Supplier Data	OUTPUT(S)	tXMLMap_2
	UNIQUE_NAME		

Properties	Values
Database	MysqlInput
Unique Name	tDBInput_2

documentation	
Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMysqlInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
DB Version	MYSQL 8
Use an existing connection	true
Component List	tDBConnection_1
Host	en e
Port	"3306"
Database	N N
Database Driver	MySQL
Username	ex .
Password	as a second seco
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Table Name	"tbsupplier"
Query Type	Built-In
Guess Schema	as and a second an
Query	"SELECT tbsupplier.SupplierKey, tbsupplier.SupplierName FROM tbsupplier"
Specify a data source alias	false
Data source alias	N N
Mapping	mysql_id
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=SupplierKey, TRIM=false}, {SCHEMA_COLUMN=SupplierName, TRIM=false}]
Label format	<pre> <br <="" td=""/></pre>
Hint format	<pre></pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
· · · · · · · · · · · · · · · · · · ·	

Schema for tDBInput_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
SupplierKey	false	int	11		false	
SupplierName	false	String	45		false	

Original Function Parameters: Component tMysqlOutput

UNIQUE NAME	tDBOutput_1	INPUT(S)	tJavaRow_2
	Insert Product		
LABEL		OUTPUT(S)	tXMLMap_4
	UNIQUE_NAME		

Properties	documentation	
Danbose Myseglioper	Properties	Values
Jaspa Name	-	
Emericant Name MylogiClopies		
NEW	·	
Search Discharge (Chi Specifically (Chi St. Start Discharge (Chi Specifically (Chi St. Start Discharge (Chi Specifically (Chi St. Start Discharge (Chi Specifically		
Sartable Nate Nat		
SUSTINEE_START Note	-	
END OF FLOW		
Prof. Prof. Prof.		false
SMARY	END_OF_FLOW	false
SauCaster Statistics Sales	Activate	true
SauCaster Statistics Sales	DUMMY	false
Exp		
Visitate Components		
REPORT PATH	·	
JANA_LERRARY_PATH		lue
Subject color		DIT I ITODIO IL II G. II III II
Time color		C:\1 alendESB\5tudio\configuration\lib\java
Property Type		
De Version		
Jie en existing connection	Property Type	
Description	DB Version	MYSQL_8
Description	Use an existing connection	true
Database Driver		
Fort	·	
Port		projection in the control of the con
Database		Page !
Jenname		3300
Password		
Table		"
Action on table Action on table Action on table Action on table REPOSITORY_ALLOW_AUTO_SWITCH REPOSITORY_ALLOW_AUTO_SWITCH Reject Schema Suilt-In Specify a data source alias Jalse Data source alias " Die on error Mapping M	Password	**
Action on data NSERT_ON_DUPLICATE_KEY_UPDATE	Table	"tbproductsupplier"
REPOSITORY_ALLOW_AUTO_SWITCH	Action on table	CREATE_IF_NOT_EXISTS
REPOSITORY_ALLOW_AUTO_SWITCH	Action on data	INSERT_ON_DUPLICATE_KEY_UPDATE
Schema Built-In	REPOSITORY ALLOW AUTO SWITCH	
Specify a data source alias Sult-In		
Specify a data source alias		
Data source alias		
Die orror		Idio
Mapping nysql_id noDatetimeStringSync=true* Additional JDBC Parameters noDatetimeStringSync=true* Extend Insert true Number of rows per insert 100 Use Batch Size 1000 Batch Size 10000 Encoding 1SO-8859-15* Commit every 10000 Additional columns 1 Use field options 1slase (ISCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true); (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true); (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSERTABLE=true); (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSER		
Additional JDBC Parameters		
Extend Insert		, ,-
Number of rows per insert Use Batch Size true 1000 Encoding 1SO-8859-15" Commet every 10000 Additional columns] Use field options false [SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true)) Use Hint Options [I] Debug query mode false Use duplicate key update mode insert false Use duplicate key update mode insert false Label format	Additional JDBC Parameters	"noDatetimeStringSync=true"
Use Batch Size true Batch Size 10000 Encoding 1950-8859-15" Commit every 10000 Additional columns] Use field options false Field options (ISCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true, INSER	Extend Insert	true
Batch Size 10000 150-8859-15" 10000 10	Number of rows per insert	100
Encoding "ISC-8859-15" Commit every 10000 Additional columns] Use field options false [(SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true,	Use Batch Size	true
Encoding "ISC-8859-15" Commit every 10000 Additional columns] Use field options false [(SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true,		
Commit every 10000 Additional columns] Use field options false Field options false Field options false Field options false UPDATABLE=true, INSERTABLE=true, INSERTABL		
Additional columns Use field options false Field options UpDATE_KEY=false, DELETE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_INSERTABLE=true, INSERTABLE=true, INSERTABL		
Use field options false ((SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, UPDATABLE=true, INSERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_EXERTABLE=true), (SCHEMA_COLUMN=ProductCode UPDATE_EXERTABLE=true, INSERTABLE=true, INSERTABLE=true}, INSERTABLE=true, INSERTABLE=true, INSERTABLE=true}, INSERTABLE=true, INSERTABLE=true}, INSERTABLE=true, INSERTABLE=true}, INSERTABLE=tr		n
[{SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}] Use Hint Options false		u Kalen
UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}] Use Hint Options false Hint Options Debug query mode false Use duplicate key update mode insert false DUPLICATED_KEYS DISUPPLICATED_KEYS DISUPPLICAT	Ose liela options	
Use Hint Options false Hint Options [] Debug query mode false Use duplicate key update mode insert false UPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format	Field options	(SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=ProductCode
Hint Options [] Debug query mode false Use duplicate key update mode insert false DUPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format	·	
Debug query mode false Use duplicate key update mode insert false DUPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format		raise
Use duplicate key update mode insert false DUPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format		<u> </u>
Use duplicate key update mode insert false DUPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format	Debug query mode	false
DUPLICATED_KEYS [] Support null in "SQL WHERE" statement false Label format Insert Product Supplier Lob-losert Product Supplier Lob-losert Product Supplier Hint format <b_unique_name< td=""> Connection format row Show Information false Comment Use an existing validation rule Use an existing validation rule false</b_unique_name<>		false
Support null in "SQL WHERE" statement false Label format		h
Label format		False
Hint format		
Connection format row Show Information false Comment Use an existing validation rule false		
Show Information false Comment Use an existing validation rule false		
Comment Use an existing validation rule false		
Use an existing validation rule false		aise
Validation Rule Type		false
	Validation Rule Type	

Column	Key	Туре	Length	Precision	Nullable	Comment
SupplierCode	false	Integer			true	
ProductCode	false	Integer			true	

Original Function Parameters: Component tMysqlOutput

	UNIQUE NAME	tDBOutput_2	INPUT(S)	<u>tJavaRow_3</u>	
•			Delete Product		
		LABEL	Supplier	OUTPUT(S)	tXMLMap_6
			UNIQUE_NAME		

Component Parameters:	
Properties	Values
Database	tMysqlOutput
Unique Name	tDBOutput_2
Component Name	tMysqlOutput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Startable	false
SUBTREE_START	false
END OF FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org,talend.help.tMysqlOutput
Update components	true
IREPORT PATH	N. W.
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	and the state of t
Title color	
Property Type	Built-In
DB Version	MYSQL_8
Use an existing connection	true
· ·	tDBConnection_1
Component List	
Database Driver	MySQL
Host	The same of the sa
Port	"3306"
Database	
Username	
Password	
Table	"tbproductsupplier"
Action on table	NONE
Action on data	DELETE
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Buit-In
Reject Schema	Buit-In
Specify a data source alias	false
Data source alias	and the state of t
Die on error	false
Mapping	mysqLid
Additional JDBC Parameters	"noDatetimeStringSync=true"
Extend Insert	true
Number of rows per insert	100
Use Batch Size	true
Batch Size	10000
Encoding	"ISO-8859-15"
Commit every	10000
Additional columns	b
Use field options	false
Field options	[{SCHEMA_COLUMN=SupplierCode, UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}, {SCHEMA_COLUMN=ProductCode UPDATE_KEY=false, DELETE_KEY=false, UPDATABLE=true, INSERTABLE=true}]
Use Hint Options	false

Hint Options	
Debug query mode	false
Use duplicate key update mode insert	false
DUPLICATED_KEYS	
Support null in "SQL WHERE" statement	false
Label format	Delete Product Supplier UNIQUE_NAME
Hint format	_UNIQUE_NAME <pre>_COMMENT</pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Type	Length	Precision	Nullable	Comment
SupplierCode	true	Integer			true	
ProductCode	true	Integer			true	

Original Function Parameters: Component tMysqISP

	UNIQUE NAME	tDBSP_1	INPUT(S)	tRESTRequest_1
		Get Product		
300	LABEL	Suppliers_	OUTPUT(S)	tParseRecordSet_1
		UNIQUE_NAME		

Component Parameters:			
Properties	Values		
Database	tMysqlSP		
Unique Name	tDBSP_1		
Component Name	tMysqlSP		
Version	0.102 (ALPHA)		
Family	Databases/DB Specifics/MySQL		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.MysqlSP		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java		
Subjob color			
Title color			
Property Type	Built-In		
DB Version	MYSQL_8		
Use an existing connection	true		
Component List	tDBConnection_1		
Host	au .		
Port	"3306"		
Database	r ^a		
Database Driver	MySQL		
Username	r ^a		
Password	**		
REPOSITORY_ALLOW_AUTO_SWITCH	true		
Schema	Built-In		
SP Name	"GetProductSupplier"		
Is function	false		
Return result in	body		
Parameters	[{COLUMN=productcode, TYPE=IN}, {COLUMN=body, TYPE=RECORDSET}]		

Specify a data source alias	false
Data source alias	arr
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Label format	Get Product SuppliersUNIQUE_NAME
Hint format	_UNIQUE_NAMECOMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Type	Length	Precision	Nullable	Comment
productcode	false	Integer			true	
body	false	Object			true	

Original Function Parameters: Component tMysqISP

	UNIQUE NAME	tDBSP_2	INPUT(S)	tRESTRequest_1
	LABEL	CheckProductSupplierValues UNIQUE_NAME	OUTPUT(S)	tFilterRow 1

Component Parameters:					
Properties	Values				
Database	tMysqlSP				
Unique Name	IDBSP_2				
Component Name	tMysqlSP	tMysqlSP			
Version	0.102 (ALPHA)				
Family	Databases/DB Specifics/MySQL				
Start	false				
Startable	true				
SUBTREE_START	false				
END_OF_FLOW	false				
Activate	true				
DUMMY	false				
tStatCatcher Statistics	false				
Help	org.talend.help.MysqlSP				
Update components	true				
IREPORT_PATH					
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java				
Subjob color					
Title color					
Property Type	Built-In				
DB Version	MYSQL_8				
Use an existing connection	true				
Component List	tDBConnection_1				
Host	**				
Port	"3306"				
Database	•				
Database Driver	MySQL				
Username	•				
Password	••				
REPOSITORY_ALLOW_AUTO_SWITCH	true				
Schema	Built-In				
SP Name	"CheckProductSupplierValues"				
Is function	false				
Return result in	result				
Parameters	[{COLUMN=ProductCode, TYPE=IN}, {COLUMN=SupplierCode, TYPE=IN}, {COLUMN=result, TYPE=OUT}]				
Specify a data source alias	false				
Data source alias	••				
Additional JDBC Parameters	"noDatetimeStringSync=true"				

Encoding	"ISO-8859-15"
Label format	
Hint format	 <bunique_name_< b=""> COMMENT_</bunique_name_<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	Integer			true	
SupplierCode	false	Integer			true	query
ProductCode	false	Integer			true	query

Original Function Parameters: Component tMysqlSP

Ī	UNIQUE NAME	tDBSP_3	INPUT(S)	tRESTRequest_1
	LABEL	CheckAssignedSupplier UNIQUE_NAME	OUTPUT(S)	tFilterRow_2

Properties	Values	
Database	tMysqlSP	
Unique Name	tDBSP_3	
Component Name	tMysqlSP	
Version	0.102 (ALPHA)	
Family	Databases/DB Specifics/MySQL	
Start	false	
Startable	true	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.MysqlSP	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java	
Subjob color		
Title color		
Property Type	Built-In	
DB Version	MYSQL_8	
Use an existing connection	true	
Component List	tDBConnection_1	
Host	**	
Port	"3306"	
Database	**	
Database Driver	MySQL	
Username	••	
Password	**	
REPOSITORY_ALLOW_AUTO_SWITCH	true	
Schema	Built-In	
SP Name	"CheckAssignedSupplier"	
Is function	false	
Return result in	result	
Parameters	[{COLUMN=ProductCode, TYPE=IN}, {COLUMN=SupplierCode, TYPE=IN}, {COLUMN=result, TYPE=OUT}]	
Specify a data source alias	false	
Data source alias	**	
Additional JDBC Parameters	"noDatetimeStringSync=true"	
Encoding	"ISO-8859-15"	

Label format	CheckAssignedSupplier UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	Integer			true	
SupplierCode	false	Integer			true	query
ProductCode	false	Integer			true	query

Original Function Parameters: Component tMysqlSP

UNIQUE NAME	tDBSP_4	INPUT(S)	tRESTRequest_1
LABEL	RaisePurchaseOrder UNIQUE_NAME	OUTPUT(S)	tParseRecordSet_2

Properties	Values
Database	MysqlSP
Unique Name	tDBSP_4
Component Name	tMysqlSP
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.MysqlSP
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Property Type	Built-In
DB Version	MYSQL_8
Use an existing connection	true
Component List	tDBConnection_1
Host	TT
Port	"3306"
Database	an and an analysis of the state
Database Driver	MySQL
Username	TT CONTROL OF THE CON
Password	••
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
SP Name	"RaisePurchaseOrder"
Is function	false
Return result in	ProductCode
Parameters	[(COLUMN=ProductCode, TYPE=IN), {COLUMN=body, TYPE=RECORDSET}]
Specify a data source alias	false
Data source alias	an and a second an
Additional JDBC Parameters	noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
Label format	 RaisePurchaseOrder UNIQUE NAME

Hint format	<bs_unique_name_< b=""> _COMMENT</bs_unique_name_<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for RaisePurchaseOrder:

Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	
body	false	Object			true	

Original Function Parameters: Component tMysqISP

ĺ		UNIQUE NAME	tDBSP_5	INPUT(S)	tRESTRequest_1
			Create Product		
	30	LABEL	Silo	OUTPUT(S)	tParseRecordSet_3
			UNIQUE_NAME		

component Farameters.	L
Properties	Values
Database	tMysqlSP
Unique Name	tDBSP_5
Component Name	tMysqlSP
Version	0.102 (ALPHA)
-amily	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
StatCatcher Statistics	false
Help	org.talend.help.MysqlSP
Jpdate components	true
REPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	,
Title color	
Property Type	Built-In
DB Version	MYSQL_8
Jse an existing connection	true
Component List	tDBConnection 1
Host	
Port	"3306"
Database	and the second s
Database Driver	MySQL
Jsername	in the state of th
Password	**
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
SP Name	"CreateProductSilo"
s function	false
Return result in	body
Parameters	[COLUMN=ProductCode, TYPE=IN}, {COLUMN=PONumber, TYPE=IN}, {COLUMN=Quantity, TYPE=IN}, {COLUMN=body, TYPE=RECORDSET}]
Specify a data source alias	false
Data source alias	en e
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	"ISO-8859-15"
_abel format	ISO-8899-15 cb>Create Product SiloUNIQUE_NAME
Hint format	-cb>UNIQUE_NAME-cl>COMMENT

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

Column	Key	Туре	Length	Precision	Nullable	Comment
PONumber	false	Integer			true	
ProductCode	false	Integer			true	
Quantity	false	Integer			true	
body	false	Object			true	

Original Function Parameters: Component tMysqlSP

UNIQUE NAME	tDBSP_6	INPUT(S)	tRESTRequest 1
LABEL	SupplierInvoice UNIQUE_NAME	OUTPUT(S)	tParseRecordSet_4

Component Parameters:	
Properties	Values
Database	tMysqlSP
Unique Name	tDBSP_6
Component Name	tMysqlSP
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.MysqlSP
Update components	true
IREPORT PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	,
Title color	
Property Type	Built-In
DB Version	MYSQL_8
Use an existing connection	true
Component List	tDBConnection_1
Host	· ·
Port	"3306"
Database	er .
Database Driver	MySQL
Username	er e
Password	**
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
SP Name	"SupplierInvoice"
Is function	false
Return result in	body
Parameters	[COLUMN=PONumber, TYPE=IN], {COLUMN=body, TYPE=RECORDSET}]
Specify a data source alias	false
Data source alias	· ·
Additional JDBC Parameters	"noDatetimeStringSync=true"
Encoding	*ISO-8859-15**
Label format	<bs></bs> <bs>SupplierInvoicebr> _UNIQUE_NAME_</bs>
Hint format	<bs_unique_name_< bs-brs_comment_<="" td=""></bs_unique_name_<>
	

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

Column	Key	Туре	Length	Precision	Nullable	Comment
PONumber	false	Integer			true	
body	false	Object			true	

Original Function Parameters: Component tFilterRow

	UNIQUE NAME	tFilterRow_1	INPUT(S)	tDBSP_2
7		Valid Product and		
	LABEL	Supplier_	OUTPUT(S)	tJavaRow_2, tXMLMap_5
		UNIQUE_NAME		

Component Parameters:

Component Parameters:	
Properties	Values
Unique Name	tFilterRow_1
Component Name	tFilterRow
Version	0.102 (ALPHA)
Family	Processing
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFilterRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Schema	Built-In
Schema	Built-In
Logical operator used to combine conditions	&&
Conditions	[{INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}]
Use advanced mode	false
Advanced	// code sample : use input_row to define the condition. // input_row.columnName1.equals("foo") !(input_row.columnName2.equals("bar")) // replace the following
Advanced	expression by your own filter condition input_row.columnName1.equals(input_row.columnName2)
Label format	Valid Product and SupplierUNIQUE_NAME
Hint format	_UNIQUE_NAME <pre>_COMMENT</pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	
-	

Schema for AssignedSuppliers:

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	Integer			true	
SupplierCode	false	Integer			true	query
ProductCode	false	Integer			true	query

Original Function Parameters: Component tFilterRow

	UNIQUE NAME	tFilterRow_2	INPUT(S)	tDBSP_3
7		Valid Supplier		
	LABEL	Assignment	OUTPUT(S)	tJavaRow_3, tXMLMap_7
		UNIQUE_NAME		

Component Parameters:

FilterRow Filt	Component Parameters:	
FilerRow	Properties	
All Part All Part	Unique Name	tFilterRow_2
Processing Pro	Component Name	tFilterRow
Startable start SIDENTREE START Alse SIDEN	Version	0.102 (ALPHA)
SUBTREE_START slise SIND_OF_FLOW slise ND_OF_FLOW slise ND_OF_FLOW slise NDMMY slise SINClatcher Statistics false Sinclatcher Statistics false sure NDMMY slise sure NDMMY slise	Family	Processing
END_OF_FLOW false true True StanCatcher Statistics false Statistics false StanCatcher Statistics false CATalendESB\Studio\configuration\lib\yava CATalendESB\Studio\configuration\lib\yava Statistics false Statistics false CATalendESB\Studio\configuration\lib\yava CATalendESB\Studio\configuration\lib\yava Statistics false Statisti	Startable	false
Activate	SUBTREE_START	false
StatCather Statistics alse	END_OF_FLOW	false
StatCatcher Statistics false org.talend.help.tFilterRow Judate components rue REPORT_PATH AVA_LIBRARY_PATH SUbjob color Title color REPOSTTORY_ALLOW_AUTO_SWITCH REPOSTORY_ALLOW_AUTO_SWITCH Schema Built-In S	Activate	true
delip Degrate components True	DUMMY	false
Internation	tStatCatcher Statistics	
REPORT_PATH AVA_LIBRARY_PATH C:\TalendESB\Studio\configuration\lib\java Subjob color Title color REPOSITORY_ALLOW_AUTO_SWITCH True Schema Built-in Schema Built-in Schema Built-in Schema Built-in Schema Built-in Schema Schema Built-in Schema Schema Built-in Schema Schema Schema Schema Schema Built-in Schema Schema Schema Schema Schema Suilt-in Schema Schema Schema Schema Schema Schema Schema Schema Schema Schema Schema Schema Schema Schema	Help	org.talend.help.tFilterRow
AVA_LIBRARY_PATH C:\TalendESB\Studio\configuration\lib\java Subjo color REPOSITORY_ALLOW_AUTO_SWITCH True Schema Suit-In Schema Schema Suit-In Schema Suit-In Schema Schema Schema Suit-In Schema Schema Schema Schema Schema Schema Schema Schema Suit-In Schema Schema Schema Schema Schema	Update components	true
Subjob color Ittle color REPOSITORY_ALLOW_AUTO_SWITCH true Schema Suilt-In S	IREPORT_PATH	
Title color REPOSITORY_ALLOW_AUTO_SWITCH True Schema Built-In Schema Suilt-In Schema Schema Suilt-In Schema Schema Suilt-In Schema Schema Sch	JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
REPOSITORY_ALLOW_AUTO_SWITCH Schema Built-In Schema Schema Built-In Schema Built-In Schema Sche	Subjob color	
Built-In Schema Built-In Schem	Title color	
Built-In Schema Built-In Schem	REPOSITORY_ALLOW_AUTO_SWITCH	true
Built-In Logical operator used to combine conditions Logical operator used to combine conditions Sea davanced mode Logical operator used to combine conditions [[INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR==, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR==, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR==, RVALUE=1}] Jose advanced mode Logical operator used to combine conditions [INPUT_COLUMN=result, FUNCTION=, OPERATOR==, RVALUE=1}] Jose advanced mode Logical operator used to condition input_row.columnName1.equals("foo") !(input_row.columnName2.equals("bor") (Input_row.columnName1.equals("foo") !(input_row.columnName1.equals("foo") (Input_row.columnName1.equals("	Schema	Built-In
Advanced working to combine conditions && Conditions [{INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] Use advanced mode Advanced Advanced Advanced Advanced Abovalid Supplier Assignment -b>Valid Supplier Assignment -comment Comment Use an existing validation rule Assignment False [{INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}] [{INPUT_COLUMN=result, FUNCTION=, OPERATOR==, RVALUE=1}] [{INPUT_COLUMN=result, FUNCTION=, OPERATOR=,	Schema	Built-In
[INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1]] Just advanced mode	Schema	Built-In
Sale advanced mode	Logical operator used to combine conditions	
// code sample : use input_row to define the condition. // input_row.columnName1.equals("foo") !(input_row.columnName2.equals("bar")) // replace the following expression by your own filter condition input_row.columnName1.equals(input_row.columnName2) .abel format	Conditions	[{INPUT_COLUMN=result, FUNCTION=, OPERATOR===, RVALUE=1}]
expression by your own filter condition input_row.columnName1.equals(input_row.columnName2) .abel format	Use advanced mode	
expression by your own filter condition input_row.columnName1.equals(input_row.columnName2) .abel format	Advanced	
Hint format		
Connection format row Show Information false Comment Use an existing validation rule false	Label format	
Show Information false Comment Use an existing validation rule false	Hint format	_UNIQUE_NAME COMMENT
Comment Use an existing validation rule false	Connection format	row
Jse an existing validation rule false	Show Information	false
Ÿ	Comment	
/alidation Rule Type	Use an existing validation rule	false
· · · · · · · · · · · · · · · · · · ·	Validation Rule Type	

Schema for AssignedSuppliers :

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	Integer			true	
SupplierCode	false	Integer			true	query
ProductCode	false	Integer			true	query

Original Function Parameters: Component tFlowTolterate

UNIQUE NAME	tFlowTolterate_1	INPUT(S)	tRESTRequest_1
	Create		
LABEL		OUTPUT(S)	tDBInput_1
	UNIQUE_NAME		

Properties	Values
Unique Name	tFlowTolterate_1
Component Name	tFlowTolterate
Version	0.101 (ALPHA)
Family	Orchestration

Startable	false			
SUBTREE_START	false			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tFlowTolterate			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java			
Subjob color				
Title color				
Use the default (key, value) in global variables.	true			
Customize	D D			
Schema	Built-In			
Label format	 UNIQUE_NAME			
Hint format	<pre><bunique_name< b-="">comment</bunique_name<></pre>			
Connection format	row			
Show Information	false			
Comment				
Use an existing validation rule	false			
Validation Rule Type				

Schema for tFlowToIterate_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tFlowTolterate

UNIQUE NAME	tFlowTolterate_2	INPUT(S)	tRESTRequest_1
	Create		
LABEL	Iteration	OUTPUT(S)	tDBInput_2
	UNIQUE_NAME		

Component Farameters.						
Values						
tFlowTolterate_2						
tFlowTolterate						
0.101 (ALPHA)						
Orchestration						
false						
false						
true						
true						
false						
false						
org.talend.help.tFlowTolterate						
true						
C:\TalendESB\Studio\configuration\lib\java						
true						
Built-In						
 UNIQUE_NAME						
 -d>_UNIQUE_NAME/b> br>COMMENT						
row						
false						
false						

Schema for tFlowToIterate_2 :

Column	Key	Type	Length	Precision	Nullable	Comment

Original Function Parameters: Component tJavaRow

UNIQUE NAME	tJavaRow_1	INPUT(S)	tParseRecordSet_2
	Add Message Text UNIQUE_NAME	OUTPUT(S)	tRESTClient_1

Component Parameters:

Component Parameters:	
Properties	Values
Unique Name	UavaRow_1
Component Name	JavaRow
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Code	//Code generated according to input schema and output schema output_row.PONumber = input_row.PONumber; output_row.POSupplierCode = input_row.POS upplierCode; output_row.POSupplierName = input_row.POSupplierName; output_row.POProductCode = input_row.POProductCode; output_row.POProductName = input_row.POProductName; output_row.POQuantity = input_row.POQuantity; output_row.POSupplierEMail = input_row.POSupplierEMail; output_row.Mes sageText = input_row.PONumber.toString() + "," + input_row.POProductCode.toString() + "," + input_row.POProductName + "," + input_row.POQuantity.toString () :
Import	//import java.util.List;
Label format	 dd Message Text b_ UNIQUE_NAME
Hint format	 d>_UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for AssignedSuppliers :

Column	Key	Туре	Length	Precision	Nullable	Comment
PONumber	true	Integer			true	
POSupplierCode	false	Integer			true	
POSupplierName	false	String			true	
POProductCode	false	Integer			true	
POProductName	false	String			true	
POQuantity	false	Integer			true	
POSupplierEMail	false	String			true	
MessageText	false	String			true	

Original Function Parameters: Component tJavaRow

UNIQUE NAME	tJavaRow_2	INPUT(S)	tFilterRow_1
	Clear Result From		



LABEL Schema
 UNIQUE_NAME

OUTPUT(S)

tDBOutput_1

Component Parameters:

Component Farameters.	
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Buit-In
Code	//Code generated according to input schema and output schema output_row.SupplierCode = input_row.SupplierCode; output_row.ProductCode = input_row.ProductCode;
Import	/import java.util.List;
Label format	Clear Result From Schema _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 AssignedSuppliers:

Column	Key	Туре	Length	Precision	Nullable	Comment
SupplierCode	false	Integer			true	
ProductCode	false	Integer			true	

Original Function Parameters: Component tJavaRow

UNIQUE NAME	tJavaRow_3	INPUT(S)	tFilterRow_2
	Clear Result From		
 LABEL		OUTPUT(S)	tDBOutput 2
	UNIQUE_NAME		

component rarameters.	
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Code	//Code generated according to input schema and output schema output_row.SupplierCode = input_row.SupplierCode; output_row.ProductCode = input_row.ProductCode;
Import	//import java.util.List;
Label format	Clear Result From Schema_UNIQUE_NAME
Hint format	_UNIQUE_NAMECOMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Туре	Length	Precision	Nullable	Comment
SupplierCode	true	Integer			true	
ProductCode	true	Integer			true	

Original Function Parameters: Component tParseRecordSet

UNIQUE NAME	tParseRecordSet_1	INPUT(S)	tDBSP_1
	Parse Supplier		
LABEL	Data	OUTPUT(S)	tXMLMap_3
	UNIQUE_NAME		

Component Parameters:

Properties	Values
Unique Name	tParseRecordSet_1
Component Name	tParseRecordSet
Version	0.102 (ALPHA)
Family	Databases
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tParseRecordSet
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
!!!RECORDSET_FIELD.NAME!!!	body
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Attribute table	[SCHEMA_COLUMN=ProductCode, VALUE="ProductCode"], {SCHEMA_COLUMN=ProductName, VALUE="ProductName"}, {SCHEMA_COLUMN=SupplierNa
	me, VALUE="SupplierName"}]
Label format	Parse Supplier Data UNIQUE_NAME
Hint format	<bs_unique_name_< bs=""> COMMENT_</bs_unique_name_<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for AssignedSuppliers :

Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	
ProductName	false	String			true	
SupplierName	false	String			true	

Original Function Parameters: Component tParseRecordSet

	UNIQUE NAME	tParseRecordSet_2	INPUT(S)	tDBSP_4
	LABEL	 Parse PO	OUTPUT(S)	t lavaPour 1
		Data UNIQUE_NAME	001101(3)	tJavaRow_1

Component Parameters:

Component Parameters.	
Properties	Values
Unique Name	tParseRecordSet_2
Component Name	tParseRecordSet
Version	0.102 (ALPHA)
Family	Databases
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tParseRecordSet
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
!!!RECORDSET_FIELD.NAME!!!	body
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Attribute table	[{SCHEMA_COLUMN=PONumber, VALUE="PONumber"}, {SCHEMA_COLUMN=POSupplierCode, VALUE="POSupplierCode"}, {SCHEMA_COLUMN=POSupplierName, VALUE="POSupplierName"}, {SCHEMA_COLUMN=POProductCode, VALUE="POProductCode"}, {SCHEMA_COLUMN=POProductName, VALUE="POProductName"}, {SCHEMA_COLUMN=POSupplierEMail"}]
Label format	 Parse PO Data 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 AssignedSuppliers:

Column	Key	Туре	Length	Precision	Nullable	Comment
ONumber	true	Integer			true	
POSupplierCode	false	Integer			true	
POSupplierName	false	String			true	
POProductCode	false	Integer			true	
POProductName	false	String			true	
POQuantity	false	Integer			true	
POSupplierEMail	false	String			true	

Original Function Parameters: Component tParseRecordSet

B	UNIQUE NAME	tParseRecordSet_3	INPUT(S)	tDBSP_5
	LABEL	 	OUTPUT(S)	tXMLMap 8
		Result UNIQUE_NAME		

Component Parameters:

Component Farameters.				
Properties	Values			
Unique Name	tParseRecordSet_3			
Component Name	tParseRecordSet			
Version	0.102 (ALPHA)			
Family	Databases			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tParseRecordSet			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java			
Subjob color				
Title color				
!!!RECORDSET_FIELD.NAME!!!	body			
REPOSITORY_ALLOW_AUTO_SWITCH	true			
Schema	Built-In			
Attribute table	[{SCHEMA_COLUMN=result, VALUE="Result"}]			
Label format	Parse SP Result 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 AssignedSuppliers :

Column	Key	Type	Length	Precision	Nullable	Comment
result	false	String			true	

Original Function Parameters: Component tParseRecordSet

Ī		UNIQUE NAME	tParseRecordSet_4	INPUT(S)	tDBSP_6
		LABEL	Parse SP	OLITBLIT/S)	tVMI Man 0
	1	LABEL	Result br> UNIQUE NAME	001P01(5)	LAIVILIMAP_9

Properties	Values	
Unique Name	tParseRecordSet_4	
Component Name	tParseRecordSet	
Version	0.102 (ALPHA)	
Family	Databases	
Startable	false	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tParseRecordSet	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java	
Subjob color		
Title color		
!!!RECORDSET_FIELD.NAME!!!	body	
REPOSITORY_ALLOW_AUTO_SWITCH	true	

Schema	Built-In
Attribute table	[(SCHEMA_COLUMN=result, VALUE="Result")]
Label format	Parse SP Result _UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Column	Key	Туре	Length	Precision	Nullable	Comment
result	false	String			true	

Original Function Parameters: Component tRESTClient

	UNIQUE NAME	tRESTClient_1	INPUT(S)	tJavaRow_1
REST		Call Mail		
	LABEL	Service	OUTPUT(S)	tRESTResponse_8
		UNIQUE_NAME		

Component Parameters:	
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
URL	"http://localhost:8051/EMail"
Relative Path	"Send"
HTTP Method	GET
Content Type	application/xml
Accept Type	application/xml
Query parameters	[{NAME="SendTo", VALUE=maildata.POSupplierEMail}, {NAME="Subject", VALUE="Sales Order"}, {NAME="BodyText", VALUE=maildata.MessageText}]
REPOSITORY_ALLOW_AUTO_SWITCH	true
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	4"
Use Service Activity Monitor	false
Use Authentication	false
Authentication Type	BASIC
Username	"username"
Password	********
Bearer Token	h-1
Use Authorization	false
Role	h-1
Use Business Correlation	false

accumentation	
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	false
Wrap JSON Response	true
Convert Types To Strings	false
HTTP Headers	
Service Locator	
Service Activity Monitor	
Disable chunked encoding	false
Connection timeout (seconds)	30
Receive timeout (seconds)	60
Use HTTP proxy	false
Host	"61.163.92.4"
Port	8080
Username	un .
Password	**
Label format	cb>Call Mail Service-cb>UNIQUE_NAME
Hint format	<pre>cb>_UNIQUE_NAME<cdream>c/b> cOMMENT</cdream></pre>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

School Assigned addition of the Company of the Comp									
Column	Key	Туре	Length	Precision	Nullable	Comment			
PONumber	true	Integer			true				
POSupplierCode	false	Integer			true				
POSupplierName	false	String			true				
POProductCode	false	Integer			true				
POProductName	false	String			true				
POQuantity	false	Integer			true				
POSupplierEMail	false	String			true				
MessageText	false	String			true				

Original Function Parameters: Component tRESTRequest

Ī		UNIQUE NAME	tRESTRequest_1	INPUT(S)	none
	REST		_Product API		
		LABEL	Endpoint_	OUTPUT(S)	tFlowTolterate 1, tFlowTolterate 2, tDBSP 1, tDBSP 2, tDBSP 3, tDBSP 4, tDBSP 5, tDBSP 6
			UNIQUE_NAME		

Component Parameters:		
Properties	Values	
Unique Name	RESTRequest_1	
Component Name	RESTRequest	
Version	0.101 (ALPHA)	
Family	ESB/REST	
Start	true	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	

documentation	
tStatCatcher Statistics	false
Help	org.talend.help.tRESTRequest
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Definition	Built-In
!!!API_ID.NAME!!!	
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-in
REST Endpoint	"http://localhost:8048/Product"
REST API Mapping	[{SCHEMA=ProductData, HTTP_VERB=GET, URI_PATTERN="/", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=AllSuppliers}, HTTP_VERB=GET, URI_PATTERN="/AllSuppliers", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=AssignedSuppliers, HTTP_VERB=GET, URI_PATTERN="/AssignedSuppliers", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=AddSuppliers, HTTP_VERB=GET, URI_PATTERN="/AddSupplier", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=DeleteSupplier, HTTP_VERB=GET, URI_PATTERN="/DeleteSupplier", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=RaisePurchaseOrder, HTTP_VERB=GET, URI_PATTERN="/RaisePO", CONSUMES=NONE, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=CreateSilo, HTTP_VERB=GET, URI_PATTERN="/Suppliers+None, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=CreateSilo, HTTP_VERB=GET, URI_PATTERN="/Suppliers+None, PRODUCES=XML-JSON, STREAMING=false}, {SCHEMA=SupplierInvoice, HTTP_VERB=GET, URI_PATTERN="/Suppliers+None, PRODUCES=XML-JSON, STREAMING=false}]
Use Service Locator	false
Service Namespace	"http://www.talend.org/rest/"
Service Name	*RESTGetStores*
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	1 1
Service Activity Custom Properties	n
Convert JSON values to String in response	u false
Expose Swagger specification	false
Include Documentation into Swagger Spec	true
Label format	<pre>cb>_Product API Endpoint_ UNIQUE_NAME</pre>
Hint format	db>_ roduct At 1 Endpoint_0b>cbr > COMMENT
Connection format	row
Show Information	true
Comment	Sample URL's These may differ slightly depending on your data List all products http://localhost:8048/Product List all suppliers http://localhost:8048/Product/AllS uppliers List suppliers assigned to product http://localhost:8048/Product/AssignedSuppliers?productcode=1 Add Supplier 3 to product 1 provided both exist http://localhost:8048/Product/AddSupplier?ProductCode=1&SupplierCode=3 Generate error assuming supplier 999 not exist http://localhost:8048/Product/AddSupplier?ProductCode=1&SupplierC
Use an existing validation rule	false
Validation Rule Type	
vanuation ixule Type	

Schema for WRONG CALLS:

onema for interregionizzon								
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 ProductData:

Column	Key	Type	Length	Precision	Nullable	Comment
body	false	Document			true	

Schema for AllSuppliers:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Schema for AssignedSuppliers:

Column	Key	Туре	Length	Precision	Nullable	Comment
productcode	false	Integer			true	query

body	false	Document			true	
Schema for AddS	Suppliers :	•	1	1	•	
Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	query
SupplierCode	false	Integer			true	query
Schema for Dele	teSupplier :				<u> </u>	
Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	query
SupplierCode	false	Integer			true	query
Schema for Raise	ePurchaseOrder:		•	•		
Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	query
body	false	Document			true	
Schema for Crea	teSilo :				<u> </u>	·
Column	Key	Туре	Length	Precision	Nullable	Comment
ProductCode	false	Integer			true	query
PONumber	false	Integer			true	query
Quantity	false	Integer			true	query
Schema for Supp	lierInvoice :	· · ·	•	•	•	
Column	Key	Туре	Length	Precision	Nullable	Comment
PONumber	false	Integer			true	query

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_1	INPUT(S)	tXMLMap_1
62	LABEL	 Product	OLITPLIT/S)	nono
	LABLE	Data br> UNIQUE NAME	001901(5)	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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	 Product Data_ 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_1:

Column	Key	Type	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_10	INPUT(S)	tXMLMap_8
63	LABEL	 CreateSilo UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

Component Parameters:	
Properties	Values
Unique Name	RESTResponse_10
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	CreateSilo 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_10:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_11	INPUT(S)	tXMLMap_8
	LABEL	 CreateSilo	OUTPUT(S)	nono
	LABEL	Error br> UNIQUE NAME	0011 01(0)	none

Properties	Values
Unique Name	RESTResponse_11

2.101 (ALPHA)		
anily ESB/REST tartable alse Latratole alse LITHER_START alse ND_OF_FLOW true Citivate true LUMMY alse LUMMY alse LITHER_START alse UMMY alse Jaise LUMMY alse Alse LUMMY alse Jaise Jaise LUMMY alse Jaise Jaise LUMMY alse Jaise Jaise LUMMY alse Jaise LUMMY alse Jaise Jaise LUMMY alse Jaise LUMMY alse Jaise LUMMY alse Jaise LUMMY alse Jaise J	Component Name	
Talse	Version	
UBTREE_START	Family	ESB/REST
ND_OF_FLOW True	Startable	false
citivate frue UMMY false Lancator Statistics false elp org.talend.help.tRESTResponse pdate components true LEPORT_PATH Tue AVA_LIBRARY_PATH C:\TalendESB\Studio\configuration\lib\java Usigo color d_ Document eturn Body Type id_ Document eturn Body Type id_ Document eturn Status code 200 EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In seponse Headers] rop JSON Response Root false SON Array Keys Son Array Keys bel format cb> CreateSilo Error ChD > cbr > _ COMMENT onnection format row how Information false	SUBTREE_START	false
UMMY false ItalCatcher Statistics false elp org.talend.help.tRESTResponse pdate components true KEPORT_PATH AVA_LIBRARY_PATH WAY_LIBRARY_PATH C:\TalendESB\Studio\configuration\lib\java ubjob color d title color d_Document turn status code 200 USTOM_STATUS_CODE 200 EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers I] rop_JSON Response Root false SON Array Keys Son Array Keys abel format CreateSilo Error ob> LONIQUE_NAME_ ob> - COMMENT_ onnection format cow how Information false	END_OF_FLOW	true
False Fals	Activate	true
brack brac	DUMMY	false
True	tStatCatcher Statistics	false
REPORT_PATH	Help	org.talend.help.tRESTResponse
AVA_LIBRARY_PATH C:\TalendESB\Studio\configuration\lib\java ubjob color lite color cturn Body Type id_Document eturn Body Type deturn status code 200 USTOM_STATUS_CODE USTOM_STATUS_CODE EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers [] rop JSON Response Root SON Array Keys abel format cb> CreateSilo Error -b> CreateSilo Error -b> COMMENT_ onnection format connection format comment false comment	Update components	true
ubjob color itle color eturn Body Type id_Document eturn status code USTOM_STATUS_CODE EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers IJ rop JSON Response Root SON Array Keys abel format cb> CreateSilo Error cb>- UNIQUE_NAME_ chormat cb>_UNIQUE_NAME_ chormat connection format chow Information false comment	IREPORT_PATH	
title color eturn Body Type d_Document eturn status code 200 USTOM_STATUS_CODE EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers I] rop JSON Response Root SON Array Keys abel format chormat	JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
eturn Body Type d_ Document eturn status code 200 USTOM_STATUS_CODE 200 EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers J rop JSON Response Root false SON Array Keys abel format int format onnection format fow Information false Informat	Subjob color	
eturn status code 200 USTOM_STATUS_CODE 200 EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers I] rop JSON Response Root false SON Array Keys abel format	Title color	
USTOM_STATUS_CODE 200 EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers [] rop JSON Response Root false SON Array Keys SON Array Keys abel format CreateSilo Error 	Return Body Type	id_Document
EPOSITORY_ALLOW_AUTO_SWITCH true chema Built-In esponse Headers [] rop JSON Response Root SON Array Keys abel format int format cho="UNIQUE_NAME connection format fow flase comment flase comment flase cho="UNIQUE_NAME comment flase comment flase cho="UNIQUE_NAME comment flase comment flase cho="UNIQUE_NAME comment flase comment flase cho="UNIQUE_NAME" flase comment flase	Return status code	200
chema Built-In esponse Headers [] rop JSON Response Root false SON Array Keys abel format	CUSTOM_STATUS_CODE	200
esponse Headers rop JSON Response Root false SON Array Keys abel format chow Informat chow Information omment false [] false false Comment false [] false false false [] false false false [] false false false [] false	REPOSITORY_ALLOW_AUTO_SWITCH	true
rop JSON Response Root SON Array Keys abel format cb> CreateSilo Error cb>_UNIQUE_NAME int format connection format connection format false comment false	Schema	Built-In
SON Array Keys abel format	Response Headers	
abel format	Drop JSON Response Root	false
int format	JSON Array Keys	
onnection format row how Information false omment row	Label format	 UNIQUE_NAME
how Information false omment	Hint format	 _UNIQUE_NAME COMMENT_
omment	Connection format	row
	Show Information	false
co on existing validation rule	Comment	
se all existing validation rule	Use an existing validation rule	false
alidation Rule Type	Validation Rule Type	

Schema for tRESTResponse_11:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

	UNIQUE NAME	tRESTResponse_12	INPUT(S)	tXMLMap_9
REST		SupplierInvoice		
a m	LABEL	Error	OUTPUT(S)	none
		UNIQUE_NAME		

Properties	Values			
Unique Name	tRESTResponse_12	,		
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:\TalendESB\Studio\configuration\lib\java			
Subjob color				
Title color				
Return Body Type	id_Document			

h	haa
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	0
Drop JSON Response Root	false
JSON Array Keys	
Label format	 SupplierInvoice Error 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_12:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

U	JNIQUE NAME	tRESTResponse_2	INPUT(S)	tXMLMap_2
L	AREI	 AllSuppliers_ _ UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

Properties	Values
Unique Name	RESTResponse_2
Component Name	RESTResponse
Version	0.101 (ALPHA)
Family	ESB/REST
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	alse
Help	org.talend.help.tRESTResponse
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	d_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Buit-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	 AllSuppliers_ <pre>b</pre> <pre>L<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>I<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<pre>D<!--</td--></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
Hint format	<pre>cb>_UNIQUE_NAME_<cbr></cbr>comment_</pre>
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

bo	dv	false	Document			true	
----	----	-------	----------	--	--	------	--

Original Function Parameters: Component tRESTResponse



JNIQUE NAME	tRESTResponse_3	INPUT(S)	tXMLMap_3
_ABEL	AssignedSuppliers UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

Component Parameters:	omponent Parameters.					
Properties	Values					
Unique Name	tRESTResponse_3					
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:\TalendESB\Studio\configuration\lib\java					
Subjob color						
Title color						
Return Body Type	id_Document					
Return status code	200					
CUSTOM_STATUS_CODE	200					
REPOSITORY_ALLOW_AUTO_SWITCH	true					
Schema	Built-In					
Response Headers						
Drop JSON Response Root	false					
JSON Array Keys						
Label format	 AssignedSuppliers 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_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_4	INPUT(S)	tXMLMap_4
	LABEL	 AddSuppliers UNIQUE_NAME	OUTPUT(S)	none

our porter i arannotoro.	
Properties	Values
Unique Name	RESTResponse_4
Component Name	RESTResponse
Version	0.101 (ALPHA)
Family	ESB/REST
Startable	false
SUBTREE_START	false

documentation	
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	AddSuppliers b> AddSuppliers dryUNIQUE_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_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

	UNIQUE NAME	tRESTResponse_5	INPUT(S)	tXMLMap_5
REST		AddSuppliers (Error)	OUTPUT(S)	none
		UNIQUE_NAME	- (-)	

Component Parameters:	
Properties	Values
Unique Name	tRESTResponse_5
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	D .
Drop JSON Response Root	false

[
JSON Array Keys	
Label format	AddSuppliers (Error)<_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_5:

Column	Key	Type	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_6	INPUT(S)	tXMLMap_6
62	LABEL	 b> DeleteSupplier br>UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:

component i arameters.	
Properties	Values
Unique Name	rRESTResponse_6
Component Name	rRESTResponse
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	b
Drop JSON Response Root	false
JSON Array Keys	
Label format	 DeleteSupplier _UNIQUE_NAME
Hint format	_UNIQUE_NAME <cb>_COMMENT</cb>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tRESTResponse 6:

Column Key Type Length Precision Nullable Comment	F	oody	false	Document		true	
	ſ	Column	Key	Туре	Length	Nullable	Comment

Original Function Parameters: Component tRESTResponse

UNIQUE NAME	tRESTResponse_7	INPUT(S)	tXMLMap_7



DeleteSupplier (Error)
UNIQUE_NAME_ LABEL

OUTPUT(S)

none

Component Parameters:

Component Farameters.	
Properties	Values
Unique Name	IRESTResponse_7
Component Name	IRESTResponse
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Buit-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	 DeleteSupplier (Error) UNIQUE_NAME
Hint format	 -b>_UNIQUE_NAME -COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tRESTResponse_7 :

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_8	INPUT(S)	tRESTClient_1
0	LABEL	RaisePurchaseOrder UNIQUE_NAME	OUTPUT(S)	none

component i arameters.		
Properties	Values	
Unique Name	RESTResponse_8	
Component Name	RESTResponse	
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	

accumentation			
IREPORT_PATH			
JAVA_LIBRARY_PATH	\TH C:\TalendESB\Studio\configuration\lib\java		
Subjob color			
Title color			
Return Body Type	id_Document		
Return status code	200		
CUSTOM_STATUS_CODE	200		
REPOSITORY_ALLOW_AUTO_SWITCH	true		
Schema	Built-In		
Response Headers			
Drop JSON Response Root	false		
JSON Array Keys			
Label format	RaisePurchaseOrder b>RaisePurchaseOrder derVB		
Hint format	_UNIQUE_NAME COMMENT		
Connection format	row		
Show Information	false		
Comment			
Use an existing validation rule	false		
Validation Rule Type			

Schema for tRESTResponse_8:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters: Component tRESTResponse

REST	UNIQUE NAME	tRESTResponse_9	INPUT(S)	tXMLMap_9
63	LABEL	 	OUTPUT(S)	none
	LABEL	SupplierInvoice UNIQUE_NAME	001701(3)	

Component Deremeters

Component Parameters:	
Properties	Values
Unique Name	RESTResponse_9
Component Name	RESTResponse
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:\TalendESB\Studio\configuration\lib\java
Subjob color	
Title color	
Return Body Type	id_Document
Return status code	200
CUSTOM_STATUS_CODE	200
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Response Headers	
Drop JSON Response Root	false
JSON Array Keys	
Label format	SupplierInvoice UNIQUE_NAME
Hint format	_UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

alidation Rule Type	

Schema for tRESTResponse_9:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	Document			true	

Original Function Parameters:

Component tXMLMap

Γ		UNIQUE NAME	tXMLMap_1	INPUT(S)	tDBInput_1
			Map to		
	XML	LABEL	Response	OUTPUT(S)	tRESTResponse_1
L			UNIQUE_NAME		

Component Parameters:

Properties	Values
tStatCatcher Statistics	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(row1):

mapper table rioperties (10W1).			
Properties	Values		
Name	row1		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries (row1):

Name	Туре	Expression	isNullable
row1/ ProductCode	int		false
row1/ ProductName	String		true
row1/ BaseSelling	BigDecimal		true
row1/ BaseCost	BigDecimal		true

Mapper table for tXMLMap_1 (output):

Mapper table Properties (StoreOut):

mapper table reporting telepolary.				
Properties	Values			
Name	StoreOut			
Matching-mode				
isMinimized	false			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter	null			

Metadata Table Entries (StoreOut):

Name	Туре	Expression	isNullable
StoreOut/ body	Document		true

StoreOut.body:/ root	String		true
StoreOut.body:/ root/ products	String		true
StoreOut.body:/ root/ products/ product	String		true
StoreOut.body:/ root/ products/ product/ ProductCode	integer	row1.ProductCode	true
StoreOut.body:/ root/ products/ product/ ProductName	_	row1.ProductName	true
StoreOut.body:/ root/ products/ product/ BaseSelling		row1.BaseSelling	true
StoreOut.body:/ root/ products/ product/ BaseCost	BigDecimal	row1.BaseCost	true

Mapper table for tXMLMap_1 (var): Mapper table Properties(Var):

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

Metadata Table Entries (Var):

Component tXMLMap

ſ		UNIQUE NAME	tXMLMap_2	INPUT(S)	tDBInput_2
			Map to		
	XML	LABEL	Response	OUTPUT(S)	tRESTResponse_2
			UNIQUE_NAME		

Component Parameters:

omponent i di dinotoro.		
Properties	Values	
tStatCatcher Statistics	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 (row2):

viapper table Properties(rowz):			
Properties	Values		
Name	row2		
Matching-mode	ALL_ROWS		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries (row2):

Name	Туре	Expression	isNullable
row2/ SupplierKey	int		false
row2/ SupplierName	String		false

Mapper table for tXMLMap_2 (output): Mapper table Properties (SupplierOut):

mapper table 1 operties applier out).				
Properties	Values			
	SupplierOut			
Matching-mode				
isMinimized	false			
isReject	false			
isRejectInnerJoin	false			
isInnerJoin	false			
expressionFilter	null			

Metadata Table Entries (SupplierOut):

Name	Type	Expression	isNullable
SupplierOut/ body	Document		true
SupplierOut.body:/ root	String		true
SupplierOut.body:/ root/ suppliers	String		true
SupplierOut.body:/ root/ suppliers/ suppli	I		true
SupplierOut.body:/ root/ suppliers/ supplier/ SupplierKey		row2.SupplierKey	true
SupplierOut.body:/ root/ suppliers/ supplier/ SupplierName	String	row2.SupplierName	true

Mapper table for tXMLMap_2 (var): Mapper table Properties(Var):

viapper table Properties (val.).			
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

	UNIQUE NAME	tXMLMap_3	INPUT(S)	tParseRecordSet_1
		Map to		
XML	LABEL		OUTPUT(S)	tRESTResponse_3
		UNIQUE_NAME		

Component Parameters:

Properties	Values
tStatCatcher Statistics	false
Keep order for document	false
	false

Show Information	
Comment	
Use an existing validation rule	false

Mapper table for tXMLMap_3 (input): Mapper table Properties(row4):

mapper table repetites (reway).		
Properties	Values	
	row4	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (row4):

Name	Туре	Expression	isNullable	
row4/ ProductCode	ow4/ ProductCode Integer		true	
row4/ ProductName	String		true	
row4/ SupplierName	String		true	

Mapper table for tXMLMap_3 (output):
Mapper table Properties(AssignedSuppliersOut):

Mapper table Froperties (Assigned Supplier Sout).		
Properties	Values	
Name	AssignedSuppliersOut	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	hull	

Metadata Table Entries (Assigned Suppliers Out):

Name	Туре	Expression	isNullable
AssignedSuppliersOut/ body	Document		true
AssignedSuppliersOut.body:/ root	String		true
AssignedSuppliersOut.body:/ root/ productsuppliers	I =		true
AssignedSuppliersOut.body:/ root/ productsuppliers/ productsupplier	String		true
AssignedSuppliersOut.body:/ root/ productsuppliers/ productsupplier/ ProductCode		row4.ProductCode	true
AssignedSuppliersOut.body:/ root/ productsuppliers/ productsupplier/ ProductName		row4.ProductName	true
AssignedSuppliersOut.body:/ root/ productsuppliers/ productsupplier/ SupplierName		row4.SupplierName	true

Mapper table for tXMLMap_3 (var): Mapper table Properties(Var):

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

Ī	UNIQUE NAME	tXMLMap_4	INPUT(S)	tDBOutput_1
		Map Inserted Response	OUTPUT(S)	tRESTResponse 4
L		_UNIQUE_NAME	(-)	

Component Parameters:

compendit i diameters.	
Properties	Values
tStatCatcher Statistics	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(row5):

mapper table repetites (1000).		
Properties	Values	
Name	row5	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (row5):

Name	Туре	Expression	isNullable
row5/ ProductCode	Integer		true
row5/ SupplierCode	Integer		true

Mapper table for tXMLMap_4 (output): Mapper table Properties(AddSuppliersOut):

napper table Properties(Addsuppliersout):			
Properties	Values		
Name	AddSuppliersOut		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries (AddSuppliersOut):

Name	Type	Expression	isNullable

AddSuppliersOut/ body	Document		true
AddSuppliersOut.body:/ productsupplier	String		true
AddSuppliersOut.body:/ productsupplier/ ProductCode	_	row5.ProductCode	true
AddSuppliersOut.body:/ productsupplier/ SupplierCode	Integer	row5.SupplierCode	true

Mapper table for tXMLMap_4 (var): Mapper table Properties(Var):

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

	UNIQUE NAME	tXMLMap_5	INPUT(S)	tFilterRow_1
		 b>Map Error	OUTPUT(S)	tRESTResponse 5
Ant.	LADEL	Response UNIQUE_NAME	001701(3)	tkESTResponse_5

Component Parameters:

component i diameters.	omponent i di dineters.		
Properties	Values		
tStatCatcher Statistics	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(row8):

mapper table reportion (remap).	
Properties	Values
Name	row8
Matching-mode	ALL_ROWS
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	hull

Metadata Table Entries (row8):

Name	Туре	Expression	isNullable
row8/ result	Integer		true
row8/ SupplierCode	Integer		true
row8/ ProductCode	Integer		true
row8/ errorMessage	String		true

Mapper table for tXMLMap_5 (output):
Mapper table Properties (AddSuppliersError):

happer table Properties (AddSapphersError).			
Properties	Values	•	
Name	AddSuppliersError		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false	•	
expressionFilter	null	•	

Metadata Table Entries (AddSuppliersError):

netadata Table Entities (MadeapphiersError).				
Name	Type	Expression	isNullable	
AddSuppliersError/ body	Document		true	
AddSuppliersError.body:/ invalidproducto	String		true	
Irsupplier	_		lide	
AddSuppliersError.body:/ invalidproducto	Integer	row8.ProductCode	l true	
IISUDDIIEI/ PIOGUCICOGE		10W0.1 10ddctoodc	lide	
AddSuppliersError.body:/invalidproducto	Integer	row8.SupplierCode	true	
rsupplier/ SupplierCode	integer	Towo.Guppiici Gode		

Mapper table for tXMLMap_5 (var): Mapper table Properties(Var):

Properties Values		
Values		
Var		
true		
false		
false		
false		
f		

Metadata Table Entries (Var):

Name	Type	Expression	isNullable

Component tXMLMap

	UNIQUE NAME	tXMLMap_6	INPUT(S)	tDBOutput_2
		Map Deleted		
XML	LABEL	Response	OUTPUT(S)	tRESTResponse_6
		UNIQUE_NAME		

Component Parameters:

omponent i diameters.		
Properties	Values	
tStatCatcher Statistics	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):

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/ SupplierCode	Integer		true
row11/ ProductCode	Integer		true

Mapper table for tXMLMap_6 (output):
Mapper table Properties(DeleteSupplierOut):

happer table i roperties (beletesapplier out).		
Properties	Values	
Name	DeleteSupplierOut	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (DeleteSupplierOut):

Name	Type	Expression	isNullable
DeleteSupplierOut/ body	Document		true
DeleteSupplierOut.body:/ deletedvalues	String		true
DeleteSupplierOut.body:/ deletedvalues/ ProductCode		row11.ProductCode	true
DeleteSupplierOut.body:/ deletedvalues/ SupplierCode	Integer	row11.SupplierCode	true

Mapper table for tXMLMap_6 (var):

Manner table Properties (Var.)

napper table Properties (val.).		
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

UNIQUE NAME	tXMLMap_7	INPUT(S)	tFilterRow_2
	Map Error Response	OUTPUT(S)	tRESTResponse 7
	UNIQUE_NAME	3311 31(3)	arce rivesponse_r

Component Parameters:

Properties	Values
tStatCatcher Statistics	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(row12):

Properties	Values	
Name	row12	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (row12):

Name	Туре	Expression	isNullable
row12/ result	Integer		true
row12/ SupplierCode	Integer		true
row12/ ProductCode	Integer		true
row12/ errorMessage	String		true

Mapper table for tXMLMap_7 (output): Mapper table Properties(DeleteSupplierError):

wapper table i roperties belete supplier Error j.		
Properties	Values	
Name	DeleteSupplierError	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (DeleteSupplierError):

Name	Туре	Expression	isNullable
DeleteSupplierError/ body	Document		true
DeleteSupplierError.body:/ invalidproduc	String		true
IIOISUDDIIEI			lide
DeleteSupplierError.body:/ invalidproduc torsupplier/ ProductCode		row12.ProductCode	true
DeleteSupplierError.body:/ invalidproduc torsupplier/ SupplierCode	Integer	row12.SupplierCode	true

Mapper table for tXMLMap_7 (var): Mapper table Properties(Var):

haber table troperties (tar)		
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

	UNIQUE NAME	tXMLMap_8	INPUT(S)	tParseRecordSet_3
	1.4051	 b>Filter & Map	OLITPLIT (O)	(DECT) 40 (DECT) 44
XML =	LABEL	Response UNIQUE_NAME	OUTPUT(S)	tRESTResponse 10, tRESTResponse 11

Component Parameters:

periperient i didinatore:		
Properties	Values	
tStatCatcher Statistics	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(row18):

Mapper table repetites (row to).		
Properties	Values	
Name	row18	
Matching-mode	ALL_ROWS	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries (row18):

Name	Туре	Expression	isNullable
row18/ result	String		true

Mapper table for tXMLMap_8 (output): Mapper table Properties (SuccessOut):

wapper table i roperties (Successout).		
Properties	Values	
Name	SuccessOut	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	row18.result.equals("1")	

Metadata Table Entries(SuccessOut):

Name	Type	Expression	isNullable
SuccessOut/ body	Document		true

SuccessOut.body:/ CreateSilo	String		true
SuccessOut.body:/ CreateSilo/ Message	String	"Silo Creation Successful"	true

Mapper table Properties (ErrorOut):

Mapper table 1 Toportios(El	· · · · · · · · · · · · · · · · · · ·
Properties	Values
Name	ErrorOut
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	!row18.result.equals("1")

Metadata Table Entries (ErrorOut):

Name	Туре	Expression	isNullable
ErrorOut/ body	Document		true
ErrorOut.body:/ CreateSiloError	String		true
ErrorOut/ result	String	row18.result	true

Mapper table for tXMLMap_8 (var): Mapper table Properties(Var):

Values
Var
true
false
false
false

Metadata Table Entries (Var):

Name	Туре	Expression	isNullable

Component tXMLMap

	UNIQUE NAME	tXMLMap_9	INPUT(S)	tParseRecordSet_4
		Filter & Map		
XML	LABEL	Response	OUTPUT(S)	tRESTResponse_9, tRESTResponse_12
		UNIQUE_NAME		

Component Parameters:

Properties	Values
tStatCatcher Statistics	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(row19):

Properties	Values
Name	row19

Matching-mode	ALL_ROWS
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries (row19):

Name	Туре	Expression	isNullable
row19/ result String			true

Mapper table for tXMLMap_9 (output): Mapper table Properties(copyOfSuccessOut):

Mapper table Properties Copyorsuccessour):		
Properties	Values	
Name	copyOfSuccessOut	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	row19.result.equals("1")	

Metadata Table Entries (copyOfSuccessOut):

metadata Table Entres (copyoradecessour).				
Name	Type	Expression	isNullable	
copyOfSuccessOut/ body	Document		true	
copyOfSuccessOut.body:/ SupplierInvoice	String		true	
copyOfSuccessOut.body:/ SupplierInvoic e/ Message	String	"Supplier Invoice Creation Successful"	true	

Mapper table Properties (copyOfErrorOut):

mapper table reperties (copyorError out).		
Properties	Values	
Name	copyOfErrorOut	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	!row19.result.equals("1")	

Metadata Table Entries(copyOfErrorOut):

Name	Type	Expression	isNullable
copyOfErrorOut/ body	Document		true
copyOfErrorOut.body:/ SupplierInvoiceError	String		true
copyOfErrorOut/ result	String	row19.result	true

Mapper table for tXMLMap_9 (var): Mapper table Properties(Var):

Properties	Values
Name	Var
Matching-mode	
isMinimized	true
isReject	false

isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	

Metadata Table Entries(Var):

Name	Type	Expression	isNullable