

Jobs

Generated by Talend Cloud Data Fabric

Project Name	dpatel-ms	GENERATION DATE	Mar 6, 2024, 3:55:56 PM
AUTHOR	Patel, Dipen	Talend Cloud VERSION	8.0.1.20231219_0641-patch

Summary

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

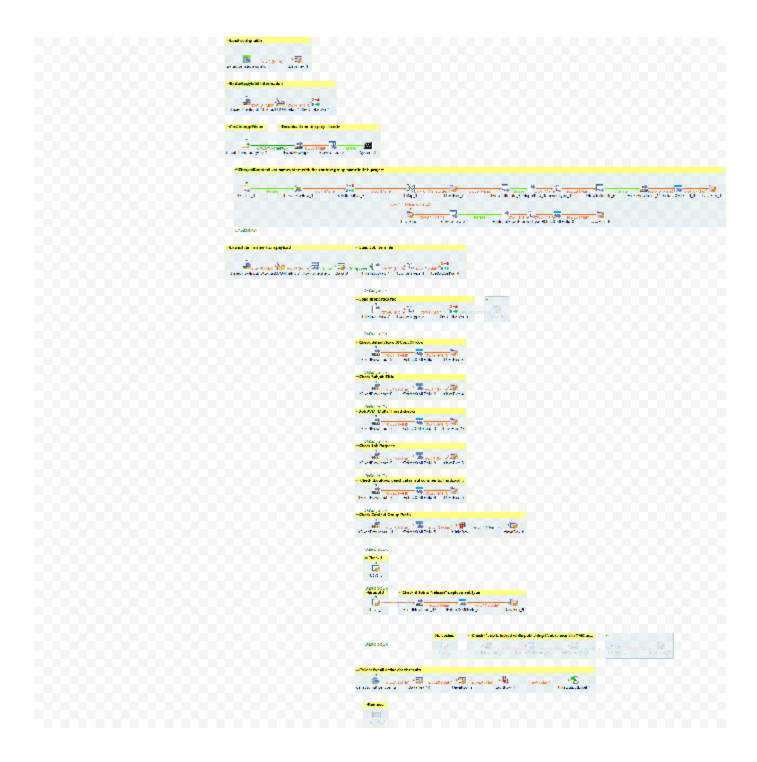
Project Description

Properties	Values
Name	dpatel-ms
Language	java
Description	

Description

Properties	Values
Name	job_QA_automation
Author	Patel, Dipen
Version	2.0
Purpose	DI job of Talend Best Practices QA automation
Status	
Description	DI job of Talend Best Practices QA automation
Creation	Nov 24, 2021, 9:28:49 AM
Modification	Dec 15, 2021, 5:05:59 AM

Preview Picture



Settings

Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	

Multi thread execution	true
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
bitbucket_url	bitbucket_url?	false	id_String	"bitbucket
user_login	user_login?	false	id_String	1111
user_password	user_password?	false	id_Password	***
tmp_git_repo	tmp_git_repo?	false	id_Directory	C:/temp/g
qa_automation_Server	qa_automation_Server?	false	id_String	localhost
qa_automation_Login	qa_automation_Login?	false	id_String	root
qa_automation_Database	qa_automation_Database?	false	id_String	qa_autom
qa_automation_Password	qa_automation_Password?	false	id_Password	***
qa_automation_AdditionalParams	qa_automation_AdditionalParams?	false	id_String	noDatetim
qa_automation_Port	qa_automation_Port?	false	id_String	3306
input_payload	input_payload?	false	id_String	{"project":

Component List

Component Name	Component Type
tConvertType_1	tConvertType

tConvertType_3 tConvertType tConvertType_4 tConvertType tCreateTemporaryFile_1 tCreateTemporaryFile tDBInput_1 tMysqlInput tDBInput_4 tMysqlInput tExtractJSONFields_1 tExtractJSONFields tExtractJSONFields_3 tExtractJSONFields tExtractXMLField_1 tExtractXMLField tExtractXMLField_2 tExtractXMLField tExtractXMLField_3 tExtractXMLField tExtractXMLField_4 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField_8 textractXMLField tExtractXMLField_8 textractXMLField tExtractXMLField_9 textractXMLField tExtractXMLField_9 textractXMLField		
tConvertType_4 tCreateTemporaryFile_1 tCreateTemporaryFile tDBInput_1 tMysqlInput tMysqlInput tExtractJSONFields_1 tExtractJSONFields_3 tExtractJSONFields tExtractXMLField_1 tExtractXMLField_1 tExtractXMLField tExtractXMLField	tConvertType_2	tConvertType
tCreateTemporaryFile_1 tDBInput_1 tMysqlInput tMysqlInput tExtractJSONFields_1 tExtractJSONFields_3 tExtractJSONFields_3 tExtractXMLField_1 tExtractXMLField_1 tExtractXMLField_2 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField	tConvertType_3	tConvertType
tDBInput_1 tDBInput_4 tMysqlInput tExtractJSONFields_1 tExtractJSONFields_3 tExtractJSONFields tExtractXMLField_1 tExtractXMLField_10 tExtractXMLField tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField_8 tExtractXMLField tExtractXMLField	tConvertType_4	tConvertType
tExtractJSONFields_1 tExtractJSONFields_3 tExtractJSONFields_3 tExtractXMLField_1 tExtractXMLField_10 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField tExtractXMLField tExtractXMLField_5 tExtractXMLField	tCreateTemporaryFile_1	tCreateTemporaryFile
tExtractJSONFields_3 tExtractJSONFields_3 tExtractXMLField_1 tExtractXMLField_1 tExtractXMLField_10 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField tExtractXMLField tExtractXMLField_6 tExtractXMLField_6 tExtractXMLField_8	tDBInput_1	tMysqlInput
tExtractJSONFields_3 tExtractXMLField_1 tExtractXMLField_10 tExtractXMLField tExtractXMLField_2 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField	tDBInput_4	tMysqlInput
tExtractXMLField_10 tExtractXMLField_10 tExtractXMLField_2 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField_5 tExtractXMLField_6 tExtractXMLField_6 tExtractXMLField_8 tExtractXMLField_8	tExtractJSONFields_1	tExtractJSONFields
tExtractXMLField_10 tExtractXMLField_2 tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField_6 tExtractXMLField_6 tExtractXMLField_8 tExtractXMLField_8	tExtractJSONFields_3	tExtractJSONFields
tExtractXMLField_2 tExtractXMLField tExtractXMLField_3 tExtractXMLField tExtractXMLField_4 tExtractXMLField tExtractXMLField_5 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField_8 tExtractXMLField	tExtractXMLField_1	tExtractXMLField
tExtractXMLField_3 tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField_5 tExtractXMLField_6 tExtractXMLField_6 tExtractXMLField_8 tExtractXMLField_8	tExtractXMLField_10	tExtractXMLField
tExtractXMLField_4 tExtractXMLField_5 tExtractXMLField tExtractXMLField tExtractXMLField tExtractXMLField tExtractXMLField tExtractXMLField	tExtractXMLField_2	tExtractXMLField
tExtractXMLField_5 tExtractXMLField tExtractXMLField_6 tExtractXMLField tExtractXMLField	tExtractXMLField_3	tExtractXMLField
tExtractXMLField_6 tExtractXMLField tExtractXMLField_8 tExtractXMLField	tExtractXMLField_4	tExtractXMLField
tExtractXMLField_8 tExtractXMLField	tExtractXMLField_5	tExtractXMLField
	tExtractXMLField_6	tExtractXMLField
tExtractXMLField_9 tExtractXMLField	tExtractXMLField_8	tExtractXMLField
	tExtractXMLField_9	tExtractXMLField

tFileInputRaw_2 tFileInputRaw_3 tFileInputRaw tFileInputRaw tFileInputRaw tFileInputRaw tFileInputRaw tFileInputRaw tFileList tFileOutputExcel_1 tFixedFlowInput_1 tFixedFlowInput_1		
tFileInputRaw_3 tFileInputRaw tFileInputRaw tFileList_1 tFileList_1 tFileOutputExcel_1 tFixedFlowInput_1 tFixedFlowInput_10 tFixedFlowInput_11 tFixedFlowInput_11 tFixedFlowInput_12 tFixedFlowInput_12 tFixedFlowInput_14 tFixedFlowInput_14 tFixedFlowInput_15 tFixedFlowInput_15 tFixedFlowInput_15 tFixedFlowInput_16 tFixedFlowInput_17 tFixedFlowInput_18 tFixedFlowInput	tFileInputRaw_1	tFileInputRaw
tFileInputRaw_4 tFileList_1 tFileCutputExcel_1 tFixedFlowInput_1 tFixedFlowInput_10 tFixedFlowInput_11 tFixedFlowInput_11 tFixedFlowInput_12 tFixedFlowInput_14 tFixedFlowInput_14 tFixedFlowInput_15 tFixedFlowInput_15 tFixedFlowInput_15 tFixedFlowInput_15 tFixedFlowInput_16 tFixedFlowInput_17 tFixedFlowInput_17 tFixedFlowInput_18 tFixedFlowInput	tFileInputRaw_2	tFileInputRaw
tFileList_1 tFileList tFileOutputExcel_1 tFileOutputExcel tFixedFlowInput_1 tFixedFlowInput tFixedFlowInput_10 tFixedFlowInput tFixedFlowInput_11 tFixedFlowInput tFixedFlowInput_12 tFixedFlowInput tFixedFlowInput_14 tFixedFlowInput tFixedFlowInput_3 tFixedFlowInput tFixedFlowInput_4 tFixedFlowInput tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput_7 tFixedFlowInput tFixedFlowInput_8 tFixedFlowInput	tFileInputRaw_3	tFileInputRaw
tFileOutputExcel_1 tFixedFlowInput_1 tFixedFlowInput_10 tFixedFlowInput tFixedFlowInput_11 tFixedFlowInput tFixedFlowInput_12 tFixedFlowInput tFixedFlowInput_14 tFixedFlowInput tFixedFlowInput_3 tFixedFlowInput	tFileInputRaw_4	tFileInputRaw
tFixedFlowInput_10 tFixedFlowInput_10 tFixedFlowInput_11 tFixedFlowInput_11 tFixedFlowInput_12 tFixedFlowInput_12 tFixedFlowInput_14 tFixedFlowInput_3 tFixedFlowInput_4 tFixedFlowInput_4 tFixedFlowInput_5 tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput_7 tFixedFlowInput tFixedFlowInput_8 tFixedFlowInput	tFileList_1	tFileList
tFixedFlowInput_10 tFixedFlowInput tFixedFlowInput_11 tFixedFlowInput tFixedFlowInput_12 tFixedFlowInput tFixedFlowInput_14 tFixedFlowInput	tFileOutputExcel_1	tFileOutputExcel
tFixedFlowInput_11 tFixedFlowInput tFixedFlowInput_12 tFixedFlowInput tFixedFlowInput_14 tFixedFlowInput tFixedFlowInput_3 tFixedFlowInput tFixedFlowInput_4 tFixedFlowInput tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput_7 tFixedFlowInput tFixedFlowInput_8 tFixedFlowInput	tFixedFlowInput_1	tFixedFlowInput
tFixedFlowInput_12 tFixedFlowInput	tFixedFlowInput_10	tFixedFlowInput
tFixedFlowInput_14 tFixedFlowInput tFixedFlowInput tFixedFlowInput_4 tFixedFlowInput	tFixedFlowInput_11	tFixedFlowInput
tFixedFlowInput_3 tFixedFlowInput_4 tFixedFlowInput tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput	tFixedFlowInput_12	tFixedFlowInput
tFixedFlowInput_4 tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput tFixedFlowInput_7 tFixedFlowInput tFixedFlowInput tFixedFlowInput	tFixedFlowInput_14	tFixedFlowInput
tFixedFlowInput_5 tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput tFixedFlowInput	tFixedFlowInput_3	tFixedFlowInput
tFixedFlowInput_7 tFixedFlowInput tFixedFlowInput_8 tFixedFlowInput	tFixedFlowInput_4	tFixedFlowInput
tFixedFlowInput_8 tFixedFlowInput	tFixedFlowInput_5	tFixedFlowInput
	tFixedFlowInput_7	tFixedFlowInput
tFixedFlowInput_9 tFixedFlowInput	tFixedFlowInput_8	tFixedFlowInput
	tFixedFlowInput_9	tFixedFlowInput

tFlowTolterate_3 tFlowTolterate_4 tFlowTolterate_4 tFlowTolterate_5 tFlowTolterate_6 tFlowTolterate titlerateToFlow_1 tJavaFlex_1 tJavaFlex_		
tFlowTolterate_4 tFlowTolterate_5 tFlowTolterate_5 tFlowTolterate tFlowTolterate_6 tFlowTolterate tIterateToFlow_1 tIterateToFlow UavaFlex_1 UavaFlex_1 UavaFlex_10 UavaFlex_12 UavaFlex_12 UavaFlex_13 UavaFlex_14 UavaFlex_14 UavaFlex_2 UavaFlex_15 UavaFlex UavaFlex UavaFlex UavaFlex_15 UavaFlex UavaFlex_15 UavaFlex	tFlowToIterate_2	tFlowToIterate
tFlowTolterate_5 tFlowTolterate_6 tFlowTolterate ttlerateToFlow_1 ttlerateToFlow UavaFlex_1 UavaFlex_10 UavaFlex_12 UavaFlex_13 UavaFlex_13 UavaFlex_14 UavaFlex_2 UavaFlex_2 UavaFlex_3 UavaFlex_3 UavaFlex UavaFlex UavaFlex_4 UavaFlex_4 UavaFlex_5 UavaFlex	tFlowToIterate_3	tFlowToIterate
tFlowTolterate_6 tflowTolterate titterateToFlow_1 tJavaFlex_1 tJavaFlex_10 tJavaFlex_12 tJavaFlex_13 tJavaFlex_13 tJavaFlex_14 tJavaFlex_2 tJavaFlex_2 tJavaFlex_3 tJavaFlex_3 tJavaFlex_4 tJavaFlex_4 tJavaFlex_5 tJavaFlex	tFlowToIterate_4	tFlowToIterate
tlterateToFlow_1 tJavaFlex_1 tJavaFlex	tFlowToIterate_5	tFlowToIterate
tJavaFlex_10 tJavaFlex tJavaFlex tJavaFlex_12 tJavaFlex tJavaFlex_13 tJavaFlex tJavaFlex_14 tJavaFlex_2 tJavaFlex tJavaFlex tJavaFlex_3 tJavaFlex tJavaFlex tJavaFlex_4 tJavaFlex tJavaFlex tJavaFlex_5 tJavaFlex tJavaFlex tJavaFlex tJavaFlex	tFlowToIterate_6	tFlowToIterate
tJavaFlex_10 tJavaFlex	tlterateToFlow_1	tlterateToFlow
tJavaFlex_12 tJavaFlex	tJavaFlex_1	tJavaFlex
tJavaFlex_13 tJavaFlex	tJavaFlex_10	tJavaFlex
tJavaFlex_14 tJavaFlex	tJavaFlex_12	tJavaFlex
tJavaFlex_2 tJavaFlex_3 tJavaFlex	tJavaFlex_13	tJavaFlex
tJavaFlex_3 tJavaFlex tJavaFlex tJavaFlex tJavaFlex tJavaFlex tJavaFlex tJavaFlex tJavaFlex	tJavaFlex_14	tJavaFlex
tJavaFlex_4 tJavaFlex tJavaFlex tJavaFlex tJavaFlex tJavaFlex	tJavaFlex_2	tJavaFlex
tJavaFlex_5 tJavaFlex tJavaFlex	tJavaFlex_3	tJavaFlex
tJavaFlex_6 tJavaFlex	tJavaFlex_4	tJavaFlex
	tJavaFlex_5	tJavaFlex
tJavaFlex_7 tJavaFlex	tJavaFlex_6	tJavaFlex
	tJavaFlex_7	tJavaFlex

tJavaFlex_8	tJavaFlex
tJavaFlex_9	tJavaFlex
tJavaRow_2	tJavaRow
tJava_3	tJava
tJava_5	tJava
tJava_6	tJava
tMap_1	tMap
tSetGlobalVar_1	tSetGlobalVar
tSetGlobalVar_3	tSetGlobalVar
tSetGlobalVar_4	tSetGlobalVar
tSetGlobalVar_5	tSetGlobalVar
tSortRow_1	tSortRow
tSystem_3	tSystem
tUniqRow_1	tUniqRow

Components Description

Component tConvertType

"3" 나 ₃	UNIQUE NAME	tConvertType_1	INPUT(S)	tFileInputRaw_1
-----------------------	----------------	----------------	----------	-----------------

LABEL	UNIQUE_NAME	OUTPUT(S)	tSetGlobalVar_4

Component Parameters:				
Properties	Values			
Unique Name	tConvertType_1			
Component Name	tConvertType			
Version	0.101 (ALPHA)			
Family	Processing			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tConvertType			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java			
Subjob color				
Title color				
Enable parallel execution	false			
Number of parallel executions	2			
PARALLELIZE_KEEP_EMPTY	false			

REPOSITORY_ALLOW_AUTO_SV	ALLEH
Schema	Built-In
Auto Cast	true
Manual Cast	П
Schema	Built-In
Set empty values to Null before converting	false
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tConvertType_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tConvertType

UNIQUE NAME	tConvertType_2	INPUT(S)	tFileInputRaw_2
LABEL	UNIQUE_NAME	OUTPUT(S)	tSetGlobalVar_5

Component Parameters:			
Properties	Values		
Unique Name	tConvertType_2		
Component Name	tConvertType		
Version	0.101 (ALPHA)		
Family	Processing		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tConvertType		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java		
Subjob color			
Title color			
Enable parallel execution	false		
Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		
REPOSITORY_ALLOW_AUTO_SWITTEH			
Schema	Built-In		

Auto Cast	true
Manual Cast	
Schema	Built-In
Set empty values to Null before converting	false
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tConvertType_2:

Column	Key		Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tConvertType

UNIQUE NAME	tConvertType_3	INPUT(S)	tFileInputRaw_3
LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractXMLField_8

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

Unique Name	tConvertType_3
Component Name	tConvertType
Version	0.101 (ALPHA)
Family	Processing
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tConvertType
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Auto Cast	true

г

Manual Cast	0
Schema	Built-In
Set empty values to Null before converting	false
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tConvertType_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tConvertType

"3" L ₃	UNIQUE NAME	tConvertType_4	INPUT(S)	tFileInputRaw_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFlowToIterate_6

Properties	Values
Unique Name	tConvertType_4

Component Name	tConvertType
Version	0.101 (ALPHA)
Family	Processing
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tConvertType
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Auto Cast	true
Manual Cast	

Schema	Built-In
Set empty values to Null before converting	false
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tConvertType_4 :

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tCreateTemporaryFile

UNIQUE NAME	tCreateTemporaryFile_1	INPUT(S)	tFixedFlowInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tFixedFlowInput_4 , tFileList_1

Properties	Values
Unique Name	tCreateTemporaryFile_1
Component Name	tCreateTemporaryFile

Version	0.102 (ALPHA)
Family	File/Management
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tCreateTemporaryFile
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Remove file when execution is over	false
Use default temporary system directory	false
Directory	context.tmp_git_repo+"/"+ ((String)globalMap.get("projectName")) +"/"+((String)globalMap.get("projectName"))
Use Prefix	false

Template	"talend_XXXX"
Prefix	"talend_"
Suffix	"tmp"
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	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tDBInput_1	INPUT(S)	none
LABEL	qa_automation_config		tJavaFlex_1 , tFixedFlowInput_1

Component Parameters:				
Properties	Values			
Database	tMysqlInput			
Unique Name	tDBInput_1			
Component Name	tMysqlInput			
Version	0.102 (ALPHA)			
Family	Databases/DB Specifics/MySQL			

Start	true
Startable	true
SUBTREE_START	true
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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MYSQL):qa_automation_config
DB Version	MYSQL_8
Use an existing connection	false
Component List	
Host	context.qa_automation_Server
Port	context.qa_automation_Port

Database	context.qa_automation_Database
Database Driver	MYSQL
Username	context.qa_automation_Login
Password	context.qa_automation_Password
REPOSITORY_ALLOW_AUTO_S\	MITTEH
Schema	Built-In
Table Name	пп
Query Type	Built-In
Guess Schema	""
Query	"select c.id, c.qa_check_code, c.qa_check_description, coalesce(qa_level_code, qa_default_level_code) qa_level_code, coalesce(qa_exception_end_date, 'none') exception_end_date from qa_check c left join (select * from qa_exception where project_name = '" + (new JSONObject(context.input_payload)).getString("project") + "' and now() between coalesce(qa_exception_start_date, NOW() + INTERVAL -1 DAY) and coalesce(qa_exception_end_date, NOW() + INTERVAL 1 DAY)) e on e.qa_check_code = c.qa_check_code order by c.id"
Specify a data source alias	false
Data source alias	***
Mapping	mysql_id
Additional JDBC Parameters	context.qa_automation_AdditionalParams
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=qa_check_code, TRIM=false}, {SCHEMA_COLUMN=qa_check_description, TRIM=false}, {SCHEMA_COLUMN=qa_level_code, TRIM=false}, {SCHEMA_COLUMN=exception_end_date, TRIM=false}]
Label format	qa_automation_config
Hint format	UNIQUE_NAME COMMENT

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

Schema for tDBInput_1:

ochema for toblinga	<u></u>					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	Integer			true	
qa_check_code	false	String			true	
qa_check_description	false	String			true	
qa_level_code	false	String			true	
exception_end_date	false	String			true	

Original Function Parameters: Component tMysqlInput

UNIQUE NAME	tDBInput_4	INPUT(S)	tJava_6
LABEL	qa_automation_config	OUTPUT(S)	tJavaFlex_14

Properties	Values			
Database	tMysqlInput			
Unique Name	tDBInput_4			

Component Name	tMysqlInput
Version	0.102 (ALPHA)
Family	Databases/DB Specifics/MySQL
Start	false
Startable	true
SUBTREE_START	true
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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	repository: DB (MYSQL):qa_automation_config
DB Version	MYSQL_8
Use an existing connection	false

г

Component List	
Host	context.qa_automation_Server
Port	context.qa_automation_Port
Database	context.qa_automation_Database
Database Driver	MYSQL
Username	context.qa_automation_Login
Password	context.qa_automation_Password
REPOSITORY_ALLOW_AUTO_S	WHTEH
Schema	Built-In
Table Name	""
Query Type	Built-In
Guess Schema	nn
Query	"select id, qa_check_code, qa_check_category, qa_check_technical_code, qa_check_description, qa_check_active from qa_check where qa_check_active='true'"
Specify a data source alias	false
Data source alias	пп
Mapping	mysql_id
Additional JDBC Parameters	context.qa_automation_AdditionalParams
Encoding	"ISO-8859-15"
Enable stream	false
Trim all the String/Char columns	false
Trim column	[{SCHEMA_COLUMN=id, TRIM=false}, {SCHEMA_COLUMN=qa_check_code, TRIM=false}, {SCHEMA_COLUMN=qa_check_category, TRIM=false}, {SCHEMA_COLUMN=qa_check_technical_code, TRIM=false}, {SCHEMA_COLUMN=qa_check_description, TRIM=false}, {SCHEMA_COLUMN=qa_check_active, TRIM=false}]

Label format	qa_automation_config
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tDBInput_4:

ochema for tobiliput_+	•					
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	Integer			true	
qa_check_code	false	String			true	
qa_check_category	false	String			true	
qa_check_technical_code	false	String			true	
qa_check_description	false	String			true	
qa_check_active	false	String			true	

Original Function Parameters: Component tExtractJSONFields

WISON	UNIQUE NAME	tExtractJSONFields_1	INPUT(S)	tFixedFlowInput_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tSetGlobalVar_1

Properties	Values
Unique Name	tExtractJSONFields_1
Component Name	tExtractJSONFields
Version	0.102 (ALPHA)
Family	Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ALICH
	

Schema	Built-In
Read By	ХРАТН
API version	2_1_0
JSON field	body
Loop XPath query	"/"
Loop Jsonpath query	"\$"
Mapping	[{SCHEMA_COLUMN=projectName, QUERY="project", NODECHECK=false, ISARRAY=false}, {SCHEMA_COLUMN=items, QUERY="items", NODECHECK=true, ISARRAY=true}, {SCHEMA_COLUMN=publish, QUERY="publish", NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=projectName, QUERY="project"}, {SCHEMA_COLUMN=items, QUERY="items"}, {SCHEMA_COLUMN=publish, QUERY=}]
Die on error	false
Schema	Built-In
!!!SCHEMA_OPT_NUM.NAME!!!	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true
!!!SPLIT_LIST.NAME!!!	true
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

|--|--|

Schema for tExtractJSONFields_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
projectName	false	String			true	
items	false	String			true	
publish	false	String			true	

Original Function Parameters: Component tExtractJSONFields

JSON	UNIQUE NAME	tExtractJSONFields_3	INPUT(S)	tFixedFlowInput_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFlowTolterate_3

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

tStatCatcher Statistics	false
Help	org.talend.help.tExtractJSONFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S\	MITTEH
Schema	Built-In
Read By	XPATH
API version	2_1_0
JSON field	items
Loop XPath query	"/items"
Loop Jsonpath query	"\$.items"
Mapping	[{SCHEMA_COLUMN=items, QUERY=".", NODECHECK=false, ISARRAY=false}]
Mapping	[{SCHEMA_COLUMN=items, QUERY=}]
Die on error	false
Schema	Built-In

г

!!!SCHEMA_OPT_NUM.NAME!!!	100
JDK version	JDK_8
Encoding	"UTF-8"
Use the loop node as root	true
!!!SPLIT_LIST.NAME!!!	true
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tExtractJSONFields_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
items	false	String			true	

Original Function Parameters: Component tExtractXMLField

X MILE	UNIQUE NAME	tExtractXMLField_1	INPUT(S)	tFixedFlowInput_5
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_3

Properties	Values

Unique Name	tExtractXMLField_1
Component Name	tExtractXMLField
Version	0.102 (ALPHA)
Family	XML Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputXML
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S\	MHTEH
Schema	Built-In

XML field	itemFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	""
Loop XPath query	"/talendfile:ProcessType/connection" /*[@connectorName='FLOW']*/
Mapping	[{SCHEMA_COLUMN=flowNames, QUERY="@label", NODECHECK=false}, {SCHEMA_COLUMN=sourceFlow, QUERY="@source", NODECHECK=false}, {SCHEMA_COLUMN=targetFlow, QUERY="@target", NODECHECK=false}, {SCHEMA_COLUMN=uniqueName, QUERY="elementParameter[@name='UNIQUE_NAME']/@value", NODECHECK=false}, {SCHEMA_COLUMN=connectionName, QUERY="@connectorName", NODECHECK=false}, {SCHEMA_COLUMN=parallelization, QUERY="elementParameter[@name='PARTITIONER']/@value", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	""
XPath Prefix	п
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

|--|

Schema for tExtractXMLField_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
flowNames	false	String			true	
sourceFlow	false	String			true	
targetFlow	false	String			true	
uniqueName	false	String			true	
connectionName	false	String			true	
parallelization	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_10	INPUT(S)	tFixedFlowInput_7
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_13

Component i diameters.			
Properties	Values		
Unique Name	tExtractXMLField_10		
Component Name	tExtractXMLField		
Version	0.102 (ALPHA)		
Family	XML Processing/Fields		
Startable	false		

•	
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputXML
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	#HTEH
Schema	Built-In
XML field	itemFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	""
Loop XPath query	"/talendfile:ProcessType/parameters"

Mapping	[{SCHEMA_COLUMN=jvmOptionCheck, QUERY="elementParameter[@name='JOB_RUN_VM_ARGUMENTS_OPTION']/@val NODECHECK=false}, {SCHEMA_COLUMN=multiThreadExecutionCheck, QUERY="elementParameter[@name='MULTI_THREAD_EXECATION']/@value", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	""
XPath Prefix	""
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tExtractXMLField_10:

Column	Key	Туре	Length	Precision	Nullable	Comment
jvmOptionCheck	false	String			true	
multiThreadExecutionCheck	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_2	INPUT(S)	tFixedFlowInput_8	
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_4	

Component Parameters:				
Properties	Values			
Unique Name	tExtractXMLField_2			
Component Name	tExtractXMLField			
Version	0.102 (ALPHA)			
Family	XML Processing/Fields			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tFileInputXML			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java			
Subjob color				
Title color				

Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	MITEH
Schema	Built-In
XML field	itemFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	
Loop XPath query	"/talendfile:ProcessType/subjob"
Mapping	[{SCHEMA_COLUMN=subjobName, QUERY="elementParameter[@name='UNIQUE_NAME']/@value", NODECHECK=false}, {SCHEMA_COLUMN=subjobTitle, QUERY="elementParameter[@name='SUBJOB_TITLE']/@value", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	пп
XPath Prefix	
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME <_COMMENT

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

Schema for tExtractXMLField_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
subjobName	false	String			true	
subjobTitle	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_3	INPUT(S)	tFixedFlowInput_9
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_5

	bomponent i didinetero:			
Properties	Values			
Unique Name	tExtractXMLField_3			
Component Name	tExtractXMLField			
Version	0.102 (ALPHA)			
Family	XML Processing/Fields			
Startable	false			
SUBTREE_START	false			

END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputXML
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
XML field	propertyFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	
Loop XPath query	"/xmi:XMI/TalendProperties:Property"
Mapping	[{SCHEMA_COLUMN=purpose, QUERY="@purpose", NODECHECK=false}, {SCHEMA_COLUMN=description, QUERY="@description", NODECHECK=false}]
Limit	

Die on error	false
Schema	Built-In
Use static Field	false
XML Record	""
XPath Prefix	""
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tExtractXMLField_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
purpose	false	String			true	
description	false	String			true	

Original Function Parameters: Component tExtractXMLField

XM	UNIQUE NAME	tExtractXMLField_4	INPUT(S)	tFixedFlowInput_10

vaFlex_6) tJa	OUTPUT(S)	UNIQUE_NAME	LABEL	
----------	-------	-----------	-------------	-------	--

Values tExtractXMLField_4
tExtractXMI Field 4
ILAUGONIVILI IGIQ_T
tExtractXMLField
0.102 (ALPHA)
XML Processing/Fields
false
false
false
true
false
false
org.talend.help.tFileInputXML
true
C:\TalendStudio8\studio\configuration\lib\java
false
2
false

Property Type	Built-In	
REPOSITORY_ALLOW_AUTO_S\	MITTEH	
Schema	Built-In	
XML field	itemFile	
!!!USE_ITEMS.NAME!!!	false	
!!!LOOP_QUERY_BASE.NAME!!!	ш	
Loop XPath query	"/talendfile:ProcessType/node"	
Mapping	[{SCHEMA_COLUMN=componentName, QUERY="@componentName", NODECHECK=false}, {SCHEMA_COLUMN=isActive, QUERY="elementParameter[@name='ACTIVATE']/@value", NODECHECK=false}, {SCHEMA_COLUMN=dbOutputName, QUERY=".[ends-with(@componentName, Output')]/elementParameter[@name='TABLE']/@value", NODECHECK=false}, {SCHEMA_COLUMN=dbMemoSql, QUERY=".[ends-with(@componentName, 'Input')]/elementParameter[@field='MEMO_SQL']/@value .[ends-with(@componentName, 'Row')]/elementParameter[@field='MEMO_SQL']/@value", NODECHECK=false}, {SCHEMA_COLUMN=posX, QUERY="@posX", NODECHECK=false}, {SCHEMA_COLUMN=posY, QUERY="@posY", NODECHECK=false}, {SCHEMA_COLUMN=fileField, QUERY="elementParameter[@field='FILE']/@value", NODECHECK=false}, {SCHEMA_COLUMN=uniqueName, QUERY="elementParameter[@name='UNIQUE_NAME']/@value", NODECHECK=false}, {SCHEMA_COLUMN=uniqueName, QUERY="elementParameter[@name='UNIQUE_NAME']/@value", NODECHECK=false}, {SCHEMA_COLUMN=warnCode, QUERY=".[@componentName='tWarn']/elementParameter[@name='CODE']/@value", NODECHECK=false}, {SCHEMA_COLUMN=tRunJobVersion, QUERY=".[@componentName='tDie']/elementParameter[@name='CODE']/@value", NODECHECK=false}, {SCHEMA_COLUMN=tRunJobVersion, QUERY=".[@componentName='tRunJob']/elementParameter[@name='PROCESS: NODECHECK=false}]	
Limit		
Die on error	false	
Schema	Built-In	
Use static Field	false	
XML Record	ш	
XPath Prefix	ш	
Min column number of optimize code	100	

Ignore the namespaces	false
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 tExtractXMLField_4:

Schema for text	IACINIVILI	ы <u>ш_</u> т.				
Column	Key	Туре	Length	Precision	Nullable	Comment
componentName	false	String			true	
isActive	false	Boolean			true	
dbOutputName	false	String			true	
dbMemoSql	false	String			true	
posX	false	Integer			true	
posY	false	Integer			true	
fileField	false	String			true	
uniqueName	false	String			true	
warnCode	false	String			true	

tRunJobVersion	falso	String		true	
11701130076131011	laise	String		uue	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_5	INPUT(S)	tFixedFlowInput_11
	LABEL	UNIQUE_NAME	OUTPUT(S)	tUniqRow_1

Component Parameters:			
Properties	Values		
Unique Name	tExtractXMLField_5		
Component Name	tExtractXMLField		
Version	0.102 (ALPHA)		
Family	XML Processing/Fields		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFileInputXML		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java		

Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ДІЛІЄН
Schema	Built-In
XML field	itemFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	пп
Loop XPath query	"/talendfile:ProcessType/context/contextParameter"
Mapping	[{SCHEMA_COLUMN=contextId, QUERY="@repositoryContextId", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	пп
XPath Prefix	nn
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME

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

Schema for tExtractXMLField_5 :

Column	Key	Туре	Length	Precision	Nullable	Comment
contextId	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_6	INPUT(S)	tFixedFlowInput_12
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_9

Properties	Values
Unique Name	tExtractXMLField_6
Component Name	tExtractXMLField
Version	0.102 (ALPHA)
Family	XML Processing/Fields
Startable	false
SUBTREE_START	false

END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputXML
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
XML field	jobPropertiesFile
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	пп
Loop XPath query	"/xmi:XMI/TalendProperties:Property/additionalProperties"
Mapping	[{SCHEMA_COLUMN=key, QUERY="@key", NODECHECK=false}]
Limit	

Die on error	false
Schema	Built-In
Use static Field	false
XML Record	""
XPath Prefix	""
Min column number of optimize code	100
Ignore the namespaces	false
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 tExtractXMLField_6 :

Column	Key	Туре	Length	Precision	Nullable	Comment
key	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_8	INPUT(S)	tConvertType_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_10

Component Parameters:	
Properties	Values
Unique Name	tExtractXMLField_8
Component Name	tExtractXMLField
Version	0.102 (ALPHA)
Family	XML Processing/Fields
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputXML
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_S	WHIEH

Schema	Built-In
XML field	content
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	пп
Loop XPath query	"/xmi:XMI/TalendProperties:Property"
Mapping	[{SCHEMA_COLUMN=contextId, QUERY="@id", NODECHECK=false}, {SCHEMA_COLUMN=label, QUERY="@label", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	
XPath Prefix	пп
Min column number of optimize code	100
Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tExtractXMLField_8:

Column	Key	Туре	Length	Precision	Nullable	Comment
contextId	false	String			true	
label	false	String			true	

Original Function Parameters: Component tExtractXMLField

XMI	UNIQUE NAME	tExtractXMLField_9	INPUT(S)	tFixedFlowInput_14
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_12

Component Parameters:				
Properties	Values			
Unique Name	tExtractXMLField_9			
Component Name	tExtractXMLField			
Version	0.102 (ALPHA)			
Family	XML Processing/Fields			
Startable	false			
SUBTREE_START	false			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tFileInputXML			
Update components	true			

IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
XML field	contextContent
!!!USE_ITEMS.NAME!!!	false
!!!LOOP_QUERY_BASE.NAME!!!	""
Loop XPath query	"/talendfile:ContextType/contextParameter"
Mapping	[{SCHEMA_COLUMN=name, QUERY="@name", NODECHECK=false}]
Limit	
Die on error	false
Schema	Built-In
Use static Field	false
XML Record	""
XPath Prefix	""
Min column number of optimize code	100

Ignore the namespaces	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tExtractXMLField_9:

Column	Key	Туре	Length	Precision	Nullable	Comment
name	false	String			true	

Original Function Parameters: Component tFileInputRaw

 UNIQUE NAME	tFileInputRaw_1	INPUT(S)	tJava_3
LABEL	UNIQUE_NAME		tConvertType_1 , tFileInputRaw_2

Somponent Parameters.				
Properties	Values			
Unique Name	tFileInputRaw_1			
Component Name	tFileInputRaw			
Version	0.101 (ALPHA)			
Family	File/Input			

Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tFileInputRaw	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java	
Subjob color		
Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
REPOSITORY_ALLOW_AUTO_S\	MHTEH	
Schema	Built-In	
Filename	context.tmp_git_repo+"/"+((String)globalMap.get("projectName"))+"/"+((String)globa + ".item"	lMap.get("proje
Read the file as a string	true	
Read the file as a bytes array	false	
Stream the file	false	
	· · · · · · · · · · · · · · · · · · ·	

Encoding	"ISO-8859-15"
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tFileInputRaw_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	Object			true	

Original Function Parameters: Component tFileInputRaw

 UNIQUE NAME	tFileInputRaw_2	INPUT(S)	tFileInputRaw_1
LABEL	UNIQUE_NAME_		tConvertType_2
LADLL	ONIQUE_IVAIVIE	001701(3)	, tFixedFlowInput_5

Properties	Values
Unique Name	tFileInputRaw_2
Component Name	tFileInputRaw
Version	0.101 (ALPHA)

Family	File/Input	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tFileInputRaw	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java	
Subjob color		
Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
REPOSITORY_ALLOW_AUTO_SV	WHICH	
Schema	Built-In	
Filename	context.tmp_git_repo+"/"+((String)globalMap.get("projectName"))+"/"+((String)global+".properties"	lMap.get("proje
Read the file as a string	true	
Read the file as a bytes array	false	

Stream the file	false
Encoding	"ISO-8859-15"
Die on error	false
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 tFileInputRaw_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	Object			true	

Original Function Parameters: Component tFileInputRaw

UNIQUE NAME	tFileInputRaw_3	INPUT(S)	tFlowToIterate_4
LABEL	UNIQUE_NAME	OUTPUT(S)	tConvertType_3

Properties	Values
Unique Name	tFileInputRaw_3
Component Name	tFileInputRaw

Version	0.101 (ALPHA)
Family	File/Input
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputRaw
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	WITCH
Schema	Built-In
Filename	((String)globalMap.get("row37.contextFilePath"))
Read the file as a string	true

Read the file as a bytes array	false
Stream the file	false
Encoding	"ISO-8859-15"
Die on error	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tFileInputRaw_3 :

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	Object			true	

Original Function Parameters: Component tFileInputRaw

UNIQUE NAME	tFileInputRaw_4	INPUT(S)	tFlowTolterate_5
LABEL	UNIQUE_NAME	OUTPUT(S)	tConvertType_4

Properties	Values
Unique Name	tFileInputRaw_4

Component Name	tFileInputRaw
	0.101 (ALPHA)
Family	File/Input
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileInputRaw
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLICH
Schema	Built-In
Filename	((String)globalMap.get("row36.contextFilePath"))

Read the file as a string	true
Read the file as a bytes array	false
Stream the file	false
Encoding	"ISO-8859-15"
Die on error	false
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
	laido
Comment	
	false

Schema for tFileInputRaw_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	Object			true	

Original Function Parameters: Component tFileList

UNIQUE NAME	tFileList_1	INPUT(S)	tCreateTemporaryFile_1
LABEL	UNIQUE_NAME		tIterateToFlow_1 , tFixedFlowInput_3

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

Unique Name	tFileList_1
Component Name	tFileList
Version	0.102 (ALPHA)
Family	File/Management Orchestration
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFileList
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Directory	context.tmp_git_repo+"/"+((String)globalMap.get("projectName"))+"/"+((String)globalMap.get("pro
FileList Type	FILES

Includes subdirectories	true
Case Sensitive	YES
Generate Error if no file found	false
Use Glob Expressions as Filemask (Unchecked means Perl5 Regex Expressions)	true
Files	
By default	true
By file name	false
By file size	false
By modified date	false
ASC	true
DESC	false
Use Exclude Filemask	false
Exclude Filemask	"*.txt"
Format file path to slash(/) style (useful on Windows)	false
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Original Function Parameters: Component tFileOutputExcel

	UNIQUE NAME	tFileOutputExcel_1	INPUT(S)	tSortRow_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tFileOutputExcel_1		
Component Name	tFileOutputExcel		
Version	0.101 (ALPHA)		
Family	File/Output		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFileOutputExcel		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java		
Subjob color			
Title color			

Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Property Type	Built-In
Write excel2007 file format (xlsx)	false
Use Output Stream	false
Output Stream	outputStream
File Name	"C:/temp/QA_results.xls"
Sheet name	(String)globalMap.get("item")
Include header	true
Append existing file	true
Append existing sheet	false
ls absolute Y pos.	false
First cell X	0
First cell Y	0
Keep existing cell format	false
Font	
Define all columns auto size	true
Define column auto size	[{SCHEMA_COLUMN=QA_CHECK_CATEGORY, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=QA_CHECK_CODE, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=QA_CHECK_NAME, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=DESCRIPTION, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=RESULT, IS_AUTO_SIZE=false}, {SCHEMA_COLUMN=MESSAGE, IS_AUTO_SIZE=false}]
Protect file	false
Password	**

REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Create directory if does not exist	true
Custom the flush buffer size	false
Row number	100
Advanced separator (for numbers)	false
Thousands separator	, , , , , , , , , , , , , , , , , , ,
Decimal separator	n n -
Truncate characters exceeding max cell length	false
Encoding	"ISO-8859-15"
Don't generate empty file	false
Recalculate formula	false
Streaming append	false
!!!SCHEMA_OPT_NUM.NAME!!!	100
Use shared strings table	false
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 tFileOutputExcel_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
QA_CHECK_CATEGORY	false	String			true	
QA_CHECK_CODE	false	String			true	
QA_CHECK_NAME	false	String			true	
DESCRIPTION	false	String			true	
RESULT	false	String			true	
MESSAGE	false	String			true	

Original Function Parameters: Component tFixedFlowInput

UNIQUE NAME	tFixedFlowInput_1	INPUT(S)	tDBInput_1
			tExtractJSONFields_1
LABEL	UNIQUE_NAME	OUTPUT(S)	, tCreateTemporaryFile_1

Component Parameters:	
Properties	Values
Unique Name	tFixedFlowInput_1
Component Name	tFixedFlowInput
Version	0.102 (ALPHA)
Family	Misc
Start	false
Startable	true

SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFixedFlowInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIIEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=body, VALUE=context.input_payload}]
Use Inline Table	false
Inline Table	O
Use Inline Content(delimited file)	false

Row Separator	"\n"
Field Separator	","
Content	
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 tFixedFlowInput_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
body	false	String			true	

Original Function Parameters: Component tFixedFlowInput

a23z	UNIQUE NAME	tFixedFlowInput_10	INPUT(S)	tFixedFlowInput_9
				tExtractXMLField_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tFixedFlowInput_11

- Component and motoron	
Properties	Values
Unique Name	tFixedFlowInput_10
Component Name	tFixedFlowInput

Version	0.102 (ALPHA)
Family	Misc
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFixedFlowInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Number of rows	1
Use Single Table	true

Values	[{SCHEMA_COLUMN=itemFile, VALUE=((String)globalMap.get("itemFile"))}]
Use Inline Table	false
Inline Table	
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	"-" ,
Content	
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 tFixedFlowInput_10:

<u> </u>	outoma for a Moar formipat_10 f							
Column	Key	Туре	Length	Precision	Nullable	Comment		
itemFile	false	String			true			

Original Function Parameters: Component tFixedFlowInput

a23z	UNIQUE NAME	tFixedFlowInput_11	INPUT(S)	tFixedFlowInput_10
	LABEL	UNIQUE_NAME		tExtractXMLField_5 , tJava_5

Values			
tFixedFlowInput_11			
tFixedFlowInput			
0.102 (ALPHA)			
Misc			
false			
true			
true			
false			
true			
false			
false			
org.talend.help.tFixedFlowInput			
true			
C:\TalendStudio8\studio\configuration\lib\java			
false			
2			
false			
ALICH			

Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=itemFile, VALUE=((String)globalMap.get("itemFile"))}]
Use Inline Table	false
Inline Table	
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	","
Content	
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 tFixedFlowInput_11:

Column	Key	Туре	Length	Precision	Nullable	Comment
itemFile	false	String			true	

Original Function Parameters: Component tFixedFlowInput

	UNIQUE NAME	tFixedFlowInput_12	INPUT(S)	tJava_6	
	LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractXMLField_6	

Component Parameters:				
Properties	Values			
Unique Name	tFixedFlowInput_12			
Component Name	tFixedFlowInput			
Version	0.102 (ALPHA)			
Family	Misc			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tFixedFlowInput			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java			
Subjob color				
Title color				
Enable parallel execution	false			

Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=jobPropertiesFile, VALUE=(String)globalMap.get("propertyFile")}]
Use Inline Table	false
Inline Table	
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	n.u ,
Content	
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 tFixedFlowInput_12:

Column	Key	Туре	Length	Precision	Nullable	Comment

obPropertiesFilefalse	String	true	
-----------------------	--------	------	--

Original Function Parameters: Component tFixedFlowInput

a232	UNIQUE NAME	tFixedFlowInput_14	INPUT(S)	tFlowToIterate_6
	LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractXMLField_9

Component Parameters:			
Properties	Values		
Unique Name	tFixedFlowInput_14		
Component Name	tFixedFlowInput		
Version	0.102 (ALPHA)		
Family	Misc		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFixedFlowInput		
Update components	true		
IREPORT_PATH			

JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=contextContent, VALUE=((String)globalMap.get("row28.content"))}]
Use Inline Table	false
Inline Table	О
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	n.u ,
Content	
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 tFixedFlowInput_14:

Column	Key	Туре	Length	Precision	Nullable	Comment
contextContent	false	String			true	

Original Function Parameters: Component tFixedFlowInput

a232	UNIQUE NAME	tFixedFlowInput_3	INPUT(S)	tFileList_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tExtractJSONFields_3

Somponent i arameters.				
Properties	Values			
Unique Name	tFixedFlowInput_3			
Component Name	tFixedFlowInput			
Version	0.102 (ALPHA)			
Family	Misc			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	false			
Activate	true			
DUMMY	false			

tStatCatcher Statistics	false
Help	org.talend.help.tFixedFlowInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=items, VALUE=(String)globalMap.get("items")}]
Use Inline Table	false
Inline Table	0
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	n.n ,
Content	
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 tFixedFlowInput_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
items	false	String			true	

Original Function Parameters: Component tFixedFlowInput

	UNIQUE NAME	tFixedFlowInput_4	INPUT(S)	tCreateTemporaryFile_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFlowToIterate_2

component Parameters.				
Properties	Values			
Unique Name	tFixedFlowInput_4			
Component Name	tFixedFlowInput			
Version	0.102 (ALPHA)			
Family	Misc			
Start	false			
Startable	true			

SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFixedFlowInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	WITEH
Schema	Built-In
Number of rows	1
Use Single Table	false
Values	[{SCHEMA_COLUMN=commands, VALUE=}]
Use Inline Table	true
Inline Table	[{commands="git init"}, {commands="git resethard HEAD~1"}, {commands="git clean -xfd"}, {commands="git pull https://"+ context.user_login +":"+context.user_password +"@"+context.bitbucket_url+"/"+context.user_login+"/"+ ((String)globalMap.get("projectName")).toLowerCase()+".git"}]

Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	n.n
Content	
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 tFixedFlowInput_4:

Column	Key	Туре	Length	Precision	Nullable	Comment
commands	false	String			true	

Original Function Parameters: Component tFixedFlowInput

a 2 3 z	UNIQUE NAME	tFixedFlowInput_5	INPUT(S)	tFileInputRaw_2
				tExtractXMLField_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tFixedFlowInput_8

Properties	Values
Unique Name	tFixedFlowInput_5

Component Name	tFixedFlowInput
Version	0.102 (ALPHA)
Family	Misc
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tFixedFlowInput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLICH
Schema	Built-In
Number of rows	1

Use Single Table	true
Values	[{SCHEMA_COLUMN=itemFile, VALUE=((String)globalMap.get("itemFile"))}]
Use Inline Table	false
Inline Table	
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	","
Content	
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 tFixedFlowInput_5:

Column	Key	Туре	Length	Precision	Nullable	Comment
itemFile	false	String			true	

Original Function Parameters: Component tFixedFlowInput

UNIQUE NAME	tFixedFlowInput_7	INPUT(S)	tFixedFlowInput_8

			tExtractXMLField_10
LABEL	UNIQUE_NAME	OUTPUT(S)	, tFixedFlowInput_9

Values FixedFlowInput_7 FixedFlowInput 0.102 (ALPHA)			
FixedFlowInput			
0.102 (ALPHA)			
).102 (ALPHA)			
Misc			
alse			
rue			
rue			
alse			
rue			
alse			
alse			
org.talend.help.tFixedFlowInput			
rue			
C:\TalendStudio8\studio\configuration\lib\java			
alse			
2			
r r a r a r a r a r a r a r a r a r a r			

PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	¥HTI€H
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=itemFile, VALUE=((String)globalMap.get("itemFile"))}]
Use Inline Table	false
Inline Table	o o
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	n. H ,
Content	
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 tFixedFlowInput_7:

Column	Key	Туре	Length	Precision	Nullable	Comment
itemFile	false	String			true	

Original Function Parameters: Component tFixedFlowInput

a23z	UNIQUE NAME	tFixedFlowInput_8	INPUT(S)	tFixedFlowInput_5
				tExtractXMLField_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tFixedFlowInput_7

Component Parameters:			
Properties	Values		
Unique Name	tFixedFlowInput_8		
Component Name	tFixedFlowInput		
Version	0.102 (ALPHA)		
Family	Misc		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFixedFlowInput		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java		
Subjob color			

Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=itemFile, VALUE=((String)globalMap.get("itemFile"))}]
Use Inline Table	false
Inline Table	0
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	"." ,
Content	
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	

${\bf Schema\ for\ tFixedFlowInput_8:}$

Column	Key	Туре	Length	Precision	Nullable	Comment
itemFile	false	String			true	

Original Function Parameters: Component tFixedFlowInput

azsz	UNIQUE NAME	tFixedFlowInput_9	INPUT(S)	tFixedFlowInput_7
				tExtractXMLField_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tFixedFlowInput_10

Component Parameters:			
Properties	Values		
Unique Name	tFixedFlowInput_9		
Component Name	tFixedFlowInput		
Version	0.102 (ALPHA)		
Family	Misc		
Start	false		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFixedFlowInput		
Update components	true		

IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	VITEH
Schema	Built-In
Number of rows	1
Use Single Table	true
Values	[{SCHEMA_COLUMN=propertyFile, VALUE=((String)globalMap.get("propertyFile"))}]
Use Inline Table	false
Inline Table	
Use Inline Content(delimited file)	false
Row Separator	"\n"
Field Separator	"."
Content	
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 tFixedFlowInput_9:

Column	Key	Туре	Length	Precision	Nullable	Comment
propertyFile	false	String			true	

Original Function Parameters: Component tFlowTolterate

 UNIQUE NAME	tFlowToIterate_2	INPUT(S)	tFixedFlowInput_4
LABEL	UNIQUE_NAME	OUTPUT(S)	tSystem_3

Component i arameters.			
Properties	Values		
Unique Name	tFlowToIterate_2		
Component Name	tFlowToIterate		
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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use the default (key, value) in global variables.	true
Customize	
Schema	Built-In
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 tFlowTolterate_2 :

Original Function Parameters: Component tFlowTolterate

h 6	UNIQUE NAME	tFlowToIterate_3	INPUT(S)	tExtractJSONFields_3
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJava_3

Component Parameters:			
Properties	Values		
Unique Name	tFlowTolterate_3		
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:\TalendStudio8\studio\configuration\lib\java		
Subjob color			
Title color			

Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use the default (key, value) in global variables.	false
Customize	[{KEY="item", VALUE=items}]
Schema	Built-In
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 tFlowTolterate_3 :

Original Function Parameters: Component tFlowTolterate

h 6	UNIQUE NAME	tFlowTolterate_4	INPUT(S)	tJavaFlex_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFileInputRaw_3

Properties	Values

Unique Name	tFlowToIterate_4
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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use the default (key, value) in global variables.	true
Customize	O
Schema	Built-In

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 tFlowTolterate_4 :

Original Function Parameters: Component tFlowTolterate

h 60	UNIQUE NAME	tFlowToIterate_5	INPUT(S)	tJavaFlex_7
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFileInputRaw_4

Properties	Values		
Unique Name	tFlowTolterate_5		
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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use the default (key, value) in global variables.	true
Customize	
Schema	Built-In
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 tFlowTolterate_5 :

Column Key Type Length Precision Nullable Comment

Original Function Parameters: Component tFlowTolterate

 UNIQUE NAME	tFlowToIterate_6	INPUT(S)	tConvertType_4
LABEL	UNIQUE_NAME	OUTPUT(S)	tFixedFlowInput_14

Component Parameters:		
Properties	Values	
Unique Name	tFlowToIterate_6	
Component Name	tFlowToIterate	
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:\TalendStudio8\studio\configuration\lib\java	

Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use the default (key, value) in global variables.	true
Customize	
Schema	Built-In
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 tFlowTolterate_6 :

Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tlterateToFlow

 UNIQUE NAME	tlterateToFlow_1	INPUT(S)	tFileList_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tSetGlobalVar_3

Properties	Values
Unique Name	tlterateToFlow_1
Component Name	tlterateToFlow
Version	0.101 (ALPHA)
Family	Orchestration
Startable	false
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tlterateToFlow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLEH
Schema	Built-In

Mapping	[{SCHEMA_COLUMN=contextFiles, VALUE=((String)globalMap.get("tFileList_1_CURRENT_FILE"))}, {SCHEMA_COLUMN=contextFilePath, VALUE=((String)globalMap.get("tFileList_1_CURRENT_FILEPATH"))}]
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 tlterateToFlow_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
contextFiles	false	String	250		true	
contextFilePath	false	String			true	

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_1	INPUT(S)	tDBInput_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

- Component a aramotoror	
Properties	Values
Unique Name	tJavaFlex_1
Component Name	tJavaFlex

Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	WHIEH
Schema	Built-In
Data Auto Propagate	true

Start code	// start part of your Java code HashMap <string, string=""> compliance = new HashMap<string, string="">(); HashMap<string, string=""> compliance_description = new HashMap<string, string="">(); HashMap<string, string=""> compliance_exception_expire = new HashMap<string, string="">(); /* compliance.put("row_label_default", "WARN"); compliance.put("row_label_copyof", "ERROR"); compliance.put("subjob_label", "WARN"); compliance.put("job_purpose", "WARN"); compliance.put("job_purpose", "WARN"); compliance.put("component_tlogrow", "WARN"); compliance.put("component_inactive", "WARN"); compliance.put("component_dboutput", "WARN"); compliance.put("component_filepath", "WARN"); compliance.put("component_error_code", "WARN"); compliance.put("component_error_code", "WARN"); compliance.put("component_sql_comment", "WARN"); compliance.put("context_var_name", "WARN"); compliance.put("row_direction_onsubjob_ok", "WARN"); compliance.put("row_direction_left_to_right", "WARN"); */ HashMap<string, hashmap<string,="" string="">> output = new HashMap<string, hashmap<string,="" string="">>(); JSONObject rest_output = new JSONObject();</string,></string,></string,></string,></string,></string,></string,></string,>
Main code	compliance.put(row3.qa_check_code, row3.qa_level_code); compliance_description.put(row3.qa_check_code, row3.qa_check_description); compliance_exception_expire.put(row3.qa_check_code, row3.exception_end_date);
End code	// end of the component, outside/closing the loop globalMap.put("compliance", compliance); globalMap.put("compliance_description", compliance_description); globalMap.put("compliance_exception_expire", compliance_exception_expire); globalMap.put("output", output); globalMap.put("rest_output", rest_output);
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List; import java.util.ArrayList; import java.util.HashMap;
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 tJavaFlex_1 :

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_10	INPUT(S)	tExtractXMLField_8
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:	
Properties	Values
Unique Name	tJavaFlex_10
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java

Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALIEH
Schema	Built-In
Data Auto Propagate	true
Start code	//HashMap <string, string=""> contextGroupIds = new HashMap<string, string="">();</string,></string,>
Main code	contextGroupIds.put(row26.contextId, row26.label);
End code	//globalMap.put("contextGroupIds", contextGroupIds); //System.out.println("Context group IDs" + (HashMap)globalMap.get("contextGroupIds"));
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaFlex_10:

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

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_12	INPUT(S)	tExtractXMLField_9
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:	
Properties	Values
Unique Name	tJavaFlex_12
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	

:\TalendStudio8\studio\configuration\lib\java
alse
Ū€ H
uilt-In
ue
HashMap <string, string=""> compliance = (HashMap<string, tring="">)globalMap.get("compliance"); int contextErrCount = 0; String urrentContextGroup = String)globalMap.get("contextFile")).replaceAll("^(.*)_[0-9]+\\.[0-9]+\\.[0-9]+\\.item\$", "\$1"); urrentContextGroup = urrentContextGroup.substring(currentContextGroup.lastIndexOf("/") + 1); ontextGroupResults.put(currentContextGroup, true);</string,></string,>
System.out.println("DEBUG CONTEXT. current context from above:" + ow4_0.name + ", group name:" + currentContextGroup); if row4_0.name.startsWith(currentContextGroup)) contextErrCount++; System.out.println("currentContextGroup :" + currentContextGroup); System.out.println("currentContextGroup :" + currentContextGroup);
System.out.println("DEBUG CONTEXT. contextErrCount result from above:" + ontextErrCount); if (contextErrCount > 0) ontextGroupResults.put(currentContextGroup, false);
alse
alse
ue
import java.util.List;
_UNIQUE_NAME
b>UNIQUE_NAME COMMENT
ow
The second secon

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

Schema for tJavaFlex_12:

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

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_13	INPUT(S)	tExtractXMLField_10
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tJavaFlex_13		
Component Name	tJavaFlex		
Version	0.101 (ALPHA)		
Family	Custom_Code		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		

tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Data Auto Propagate	true
Start code	HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); int JVMCount = 0; int MultiThreadCount = 0; //ArrayList<string> sourceFlows = (ArrayList<string>) globalMap.get("sourceFlows"); //System.out.println("QAT Array " + sourceFlows);</string></string></string,></string,>
Main code	//System.out.println("JVM options: " + row41.jvmOptionCheck); if (row41.jvmOptionCheck!=null) { if (row41.jvmOptionCheck.trim().equals("true")) { JVMCount++; } } if (row41.multiThreadExecutionCheck!=null) { if (row41.multiThreadExecutionCheck.trim().equals("true")) { MultiThreadCount++; } } //System.out.println("JVM options defaultCount: " + defaultCount);
End code	if (JVMCount == 0){ globalMap.put("custom_jvm_check","Success"); } else { globalMap.put("custom_jvm_check",((String)compliance.get("custom_jvm")) + " " + JVMCount + " job with JVM options enabled"); } if (MultiThreadCount == 0){ globalMap.put("job_thread_check","Success"); } else { globalMap.put("job_thread_check",((String)compliance.get("job_thread")) + " " + MultiThreadCount + " job with 'Multi thread Execution' option enabled"); }
TOS2.0	false
TOS3.2	false
TOS4.0	true

Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME <_COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaFlex_13:

Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tJavaFlex

	UNIQUE NAME	tJavaFlex_14	INPUT(S)	tDBInput_4
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaRow_2

Component a arameterer	
Properties	Values
Unique Name	tJavaFlex_14
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true

SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	
Schema	Built-In
Data Auto Propagate	true
Start code	// start part of your Java code HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); HashMap<string, string=""> compliance_description = (HashMap<string, string="">)globalMap.get("compliance_description"); HashMap<string, string=""> compliance_exception_expire = (HashMap<string, string="">)globalMap.get("compliance_exception_expire"); HashMap<string, hashmap<string,="" string="">> output = (HashMap<string, hashmap<string,="" string="">>)globalMap.get("output"); //JSONObject rest_output = (JSONObject)globalMap.get("rest_output"); LinkedHashMap<string,string> taskResults = new LinkedHashMap<string,string>(); //JSONObject restResults = new JSONObject(); //System.out.println("XX COMP XX:" + Arrays.asList(compliance)); String[] res = null; String message_append;</string,string></string,string></string,></string,></string,></string,></string,></string,></string,></string,>
Main code	// here is the main part of the component, // a piece of code executed in the row // loop
	-

End code	// end of the component, outside/closing the loop globalMap.put("results", taskResults); //output.put((String)globalMap.get("item"), taskResults); //rest_output.put((String)globalMap.get("item"), restResults); //System.out.println(((JSONObject)globalMap.get("rest_output")).toString(2));
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaFlex 14:

Octiona for toavariex_1						
Column	Key	Туре	Length	Precision	Nullable	Comment
id	false	Integer			true	
qa_check_code	false	String			true	
qa_check_category	false	String			true	
qa_check_technical_code	false	String			true	
qa_check_description	false	String			true	

qa_check_active	false	String		true	
qu_011001_u01110		og			

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_2	INPUT(S)	tMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tFlowToIterate_4

Component Parameters:			
Properties	Values		
Unique Name	tJavaFlex_2		
Component Name	tJavaFlex		
Version	0.101 (ALPHA)		
Family	Custom_Code		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tJavaFlex		
Update components	true		
IREPORT_PATH			

JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java		
Subjob color			
Title color			
Enable parallel execution	false		
Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		
REPOSITORY_ALLOW_AUTO_SV	ALLICH		
Schema	Built-In		
Data Auto Propagate	true		
Start code	HashMap <string, string=""> contextGroupIds = new HashMap<string, string="">();</string,></string,>		
Main code	//contextGroupIds.put(row26.contextId, row26.label);		
End code	globalMap.put("contextGroupIds", contextGroupIds); //System.out.println("Context group IDs" + (HashMap)globalMap.get("contextGroupIds"));		
TOS2.0	false		
TOS3.2	false		
TOS4.0	true		
Import	//import java.util.List;		
Label format	UNIQUE_NAME		
Hint format	_UNIQUE_NAME <brcomment< td=""></brcomment<>		
Connection format	row		
Show Information	false		
Comment			
Use an existing validation rule	false		

Schema for tJavaFlex_2:

Column	Key	Туре	Length	Precision	Nullable	Comment
contextFiles	false	String	250		true	
contextFilePath	false	String			true	

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_3	INPUT(S)	tExtractXMLField_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
Unique Name	tJavaFlex_3			
Component Name	tJavaFlex			
Version	0.101 (ALPHA)			
Family	Custom_Code			
Start	false			
Startable	true			
SUBTREE_START	false			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			

tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S\	ALTIEH
Schema	Built-In
Data Auto Propagate	true
Start code	int defaultCount = 0; int defaultCountCopyOf = 0; int rowParallelizationCount = 0; int totalCount = 0; HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); ArrayList<string> sourceFlows = new ArrayList<string>(); ArrayList<string[]> flows = new ArrayList<string[]>();</string[]></string[]></string></string></string,></string,>
Main code	if (((String)row12.flowNames).matches("^row[0-9]*")){defaultCount++;} if (((String)row12.flowNames).startsWith("copyOf")){defaultCountCopyOf++;} totalCount++; if(row12.connectionName!= null && row12.connectionName.equals("FLOW")) sourceFlows.add(row12.sourceFlow); flows.add(new String[]{row12.flowNames, row12.sourceFlow, row12.targetFlow}); //System.out.println("DEBUG FLOW: label: " + row1.flowNames + ", source: " + row1.sourceFlow + ", target: " + row1.targetFlow); if (row12.parallelization!=null) { if (row12.parallelization.trim().equals("true")) { rowParallelizationCount++; } }

End code	if (defaultCount == 0){ globalMap.put("row_label_default_check","Success"); } else { globalMap.put("row_label_default_check",((String)compliance.get("row_label_default")) + " " + defaultCount + " of " + totalCount + " rows have default label"); } if (defaultCountCopyOf == 0){ globalMap.put("row_label_copyof_check","Success"); } else { globalMap.put("row_label_copyof_check",((String)compliance.get("row_label_copyof")) + " " + defaultCountCopyOf + " of " + totalCount + " rows have a label that starts with copyOf"); } if (rowParallelizationCount == 0){ globalMap.put("row_parallelization_check","Success"); } else { globalMap.put("row_parallelization_check",((String)compliance.get("row_parallelization" + " " + rowParallelizationCount + " of " + totalCount + " rows have used 'Number of Child threads' option"); } globalMap.put("sourceFlows", sourceFlows); globalMap.put("flows", flows);
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	import java.util.ArrayList; import java.util.HashMap;
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 tJavaFlex_3 :

(Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tJavaFlex

	UNIQUE NAME	tJavaFlex_4	INPUT(S)	tExtractXMLField_2
⊏ ∰1				

LABEL	UNIQUE_NAME	OUTPUT(S)	none
-------	-------------	-----------	------

Component Parameters:	
Properties	Values
Unique Name	tJavaFlex_4
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2

PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S\	MHTEH
Schema	Built-In
Data Auto Propagate	true
Start code	int defaultCount = 0; int totalCount = 0; HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); ArrayList<string> sourceFlows = (ArrayList<string>) globalMap.get("sourceFlows"); //System.out.println("QAT Array " + sourceFlows);</string></string></string,></string,>
Main code	//System.out.println("current subjob " + row5.subjobName + ", " + row5.subjobTitle); if (sourceFlows.contains(row19.subjobName)) { if(row19.subjobTitle == null row19.subjobTitle.trim().equals("")){defaultCount++;} totalCount++; }
End code	if (defaultCount == 0){ globalMap.put("subjob_label_check","Success"); } else { globalMap.put("subjob_label_check",((String)compliance.get("subjob_label")) + " " + defaultCount + " of " + totalCount + " subjobs with more than 1 element don't have title"); }
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaFlex_4 :

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

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_5	INPUT(S)	tExtractXMLField_3
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Paramete	ers:
Properties	Values
Unique Name	tJavaFlex_5
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	

Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	WHICH
Schema	Built-In
Data Auto Propagate	true
Start code	HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance");</string,></string,>
Main code	if (row21.purpose != null && !row21.purpose.trim().equals("")){ globalMap.put("job_purpose_check", "Success"); } else { globalMap.put("job_purpose_check", ((String)compliance.get("job_purpose")) + " Job purpose is empty"); } if (row21.description != null && !row21.description.trim().equals("")){ globalMap.put("job_description_check", "Success"); } else { globalMap.put("job_description_check", ((String)compliance.get("job_description")) + " Job description is empty"); } //System.out.println("QAT: " + row3.purpose + ", " + row3.description);
End code	
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

Schema for tJavaFlex_5 :

C	olumn	Key	Туре	Length	Precision	Nullable	Comment	
---	-------	-----	------	--------	-----------	----------	---------	--

Original Function Parameters: Component tJavaFlex

UNIQUE NAME	tJavaFlex_6	INPUT(S)	tExtractXMLField_4
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tJavaFlex_6		
Component Name	tJavaFlex		
Version	0.101 (ALPHA)		
Family	Custom_Code		
Start	false		
Startable	true		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tJavaFlex		
Update components	true		

IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MHTEH
Schema	Built-In
Data Auto Propagate	true
Start code	HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); int inactiveCount = 0; int activetLogCount = 0; int elementCount = 0; int dbOutputCount = 0; int dbOutputErrCount = 0; int fileFieldErrCount = 0; int warnCount = 0; int warnErrCount = 0; Pattern commentRegex = Pattern.compile(".*((?:/*(?:[^*] (?:*+[^*/]))**+/)).*", Pattern.DOTALL); int dbMemoSqlCount = 0; int dbMemoSqlErrCount = 0; HashMap<string, integer[]=""> nodes = new HashMap<string, integer[]="">(); int tRunjobVersionCount = 0;</string,></string,></string,></string,>
Main code	nodes.put(row23.uniqueName, new Integer[] {row23.posX, row23.posY}); //System.out.println("DEBUG NODE: unique name: " + row6.uniqueName + ", posX: " + row6.posX + ", posY: " + row6.posY); Boolean isCurrentActive = null; elementCount++; if(row23.isActive == null){ isCurrentActive = true; }else{ isCurrentActive = row23.isActive; } if(row23.componentName!= null && row23.componentName.equals("tLogRow") && isCurrentActive) activetLogCount++; if(!isCurrentActive) inactiveCount++; if(row23.dbOutputName!= null){ dbOutputCount++; if(row23.dbOutputName.trim().startsWith("\"")) dbOutputErrCount++; } if(row23.fileField!= null && row23.componentName.startsWith("\"")!) row23.fileFieldCount++; if(row23.fileField.trim().startsWith("\"")!) row23.fileField.trim().startsWith("\"")) fileFieldErrCount++; } if(row23.warnCode!= null){ warnCount++; if(!row23.warnCode.trim().startsWith("context.")) warnErrCount++; } if(row23.dbMemoSql!= null){ dbMemoSqlCount++; //System.out.println("DEBUG MEMO SQL: " + row6.dbMemoSql); Matcher regexMatcher = commentRegex.matcher(row23.dbMemoSql); if (regexMatcher.find()) { //System.out.println("this comment: " + regexMatcher.group(1)); dbMemoSqlErrCount++; //System.out.println("DEBUG MEMO SQL: " + row6.dbMemoSql); if (!"Latest".equals(row23.tRunJobVersion)) { //System.out.println("this comment: " + regexMatcher.group(1)); tRunjobVersionErrCount++; //System.out.println(tRunjobVersionCount +": "+ tRunjobVersionErrCount++; //System.out.println(tRunjobVersionCount +": "+ tRunjobVersionErrCount++: "+ tRunjobVersionErrCount +": "+ tRunjobVersionErrCount+": "+ tRunjobVersionErrCount +": "+ trow23.tRunJobVersionErrCount +": "+ trow23.tRunJobVersionErrC

End code	globalMap.put("nodes", nodes); if (activetLogCount == 0){ globalMap.put("component_tlogrow_check", "Success"); } else { globalMap.put("component_tlogrow_check", ((String)compliance.get("component_tlo", "There is/are" + activetLogCount + " active tLogRow element(s)"); } if (inactiveCount == 0){ globalMap.put("component_inactive_check", "Success"); } else { globalMap.put("component_inactive_check", ((String)compliance.get("component_inactiveCount + " of " + elementCount + " component(s) is/are deactivated"); } if (dbOutputErrCount == 0){ globalMap.put("component_dboutput_check", "Success"); } else { globalMap.put("component_dboutput_check", "Success"); } else { globalMap.put("component_dboutput_check", "Success"); } else { globalMap.put("component_filepath_check", "Success"); } else { globalMap.put("component_error_code_check", "Success"); } else { globalMap.put("component_sql_comment_check", "Success"); } else { globalMap.put("component_trunjob_check", "Success"); } else { globalMap.put("component_trunjob_check", "Success"); } else { globalMap.put("component_trunjob_check", "Success"); } else { globalMap.put("component	active")) boutput")) path")) _error_code"))
TOS2.0	false	
TOS3.2	false	
TOS4.0	true	
Import	import java.util.ArrayList; import java.util.regex.Matcher; import java.util.regex.Pattern;	
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 tJavaFlex_6 :

Column Key Type Length Precision Nullable Comme	t
---	---

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_7	INPUT(S)	tMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tFlowToIterate_5

Component Parameters:		
Properties	Values	
Unique Name	tJavaFlex_7	
Component Name	tJavaFlex	
Version	0.101 (ALPHA)	
Family	Custom_Code	
Start	false	
Startable	true	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tJavaFlex	
Update components	true	
IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java	

Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	MITEH
Schema	Built-In
Data Auto Propagate	true
Start code	// start part of your Java code HashMap <string, boolean=""> contextGroupResults = new HashMap<string, boolean="">();</string,></string,>
Main code	
End code	globalMap.put("contextGroupResults", contextGroupResults); //System.out.println("Context group results" + (HashMap)globalMap.get("contextGroupResults"));
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	import java.util.HashMap;
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false

Schema for tJavaFlex_7 :

Column	Key	Туре	Length	Precision	Nullable	Comment
contextFiles	false	String	250		true	
contextFilePath	false	String			true	

Original Function Parameters: Component tJavaFlex

 UNIQUE NAME	tJavaFlex_8	INPUT(S)	tUniqRow_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tJavaFlex_8
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false

tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_S	SVITTEH
Schema	Built-In
Data Auto Propagate	true
Start code	HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); int contextErrCount = 0; HashMap<string, boolean=""> cgr = (HashMap<string, boolean="">) globalMap.get("contextGroupResults"); HashMap<string, string=""> cgi = (HashMap<string, string="">) globalMap.get("contextGroupIds"); //System.out.println("DEBUG CONTEXT context result from below:" + globalMap.get("contextGroupResults") + " context ID: "+ row24.contextId);</string,></string,></string,></string,></string,></string,>
Main code	if (!cgr.getOrDefault(cgi.getOrDefault(row24.contextId, ""), true)) contextErrCount++;
End code	//System.out.println("DEBUG CONTEXT. contextErrCount result from below:" + contextErrCount); if (contextErrCount == 0){ globalMap.put("context_var_name_check","Success"); } else { globalMap.put("context_var_name_check",((String)compliance.get("context_var_name+ " At least one var in " + contextErrCount + " context group(s) is not prefixed properly"); }
TOS2.0	false
TOS3.2	false
TOS4.0	true

Import	//import java.util.List;
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 tJavaFlex_8 :

Co	olumn	Key	Туре	Length	Precision	Nullable	Comment	
----	-------	-----	------	--------	-----------	----------	---------	--

Original Function Parameters: Component tJavaFlex

	UNIQUE NAME	tJavaFlex_9	INPUT(S)	tExtractXMLField_6
	LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component a arameterer	
Properties	Values
Unique Name	tJavaFlex_9
Component Name	tJavaFlex
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true

SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJavaFlex
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALICH
Schema	Built-In
Data Auto Propagate	true
Start code	HashMap <string, string=""> compliance = (HashMap<string, string="">)globalMap.get("compliance"); boolean hasGroupId = false; boolean isSnapShot = false; boolean hasUserVersion = false;</string,></string,>
Main code	//Group ID if (row27.key != null && !row27.key.trim().equals("") && "GROUP_ID".equalsIgnoreCase(row27.key)){ hasGroupId = true; } //Is Snapshot if (row27.key != null && !row27.key.trim().equals("") && "PUBLISH_AS_SNAPSHOT".equalsIgnoreCase(row27.key)){ isSnapShot = true; } //userVersion if (row27.key != null && !row27.key.trim().equals("") && "USER_VERSION".equalsIgnoreCase(row27.key)){ hasUserVersion = true; } //System.out.println("QAT : " + row3.purpose + ", " + row3.description);

г

End code	if (hasGroupId) { globalMap.put("custom_group_check", ((String)compliance.get("custom_group")) + " Job has a custom group in the project"); } else { globalMap.put("custom_group_check", "Success"); } if (isSnapShot) { globalMap.put("is_snapshot_check", ((String)compliance.get("is_snapshot")) + " Job is a Snapshot in the project"); } else { globalMap.put("is_snapshot_check", "Success"); } if (hasUserVersion) { globalMap.put("custom_version_check", ((String)compliance.get("custom_version")) + " Job has a custom version set in the project"); } else { globalMap.put("custom_version_check", "Success"); }
TOS2.0	false
TOS3.2	false
TOS4.0	true
Import	//import java.util.List;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaFlex 9:

Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tJavaRow

 UNIQUE NAME	tJavaRow_2	INPUT(S)	tJavaFlex_14
LABEL	UNIQUE_NAME	OUTPUT(S)	tSortRow_1

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:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In

Code	String checkName = input_row.qa_check_code; String checkNameSource = input_row.qa_check_code+"_check"; String checkCode = input_row.qa_check_technical_code; Boolean isActive = Boolean.parseBoolean(input_row.qa_check_active); String checkCategory = input_row.qa_check_category; if(isActive) { /*if (!compliance.get(checkName).equalsIgnoreCase("Off")) taskResults.put(checkTaskResult, (String)globalMap.get(checkNameSource));*/ if (compliance_exception_expire.get(checkName).equalsIgnoreCase("none")) {message_append = "";} else {message_append = " Exception expires on " + compliance_exception_expire.get(checkName);; //JSONObject currentResult = new JSONObject(); //restResults.put("log_level", compliance.get(checkName)); res = ((String)globalMap.get(checkNameSource)).split("\\"); output_row.QA_CHECK_NAME = checkName; output_row.RESULT = res[0]; output_row.DESCRIPTION = compliance_description.get(checkName); output_row.MESSAGE = (res.length < 2 ? "" : res[1]) + message_append; output_row.QA_CHECK_CODE = checkCode; output_row.QA_CHECK_CATEGORY = checkCategory; /*currentResult.put("result", res[0]); currentResult.put("description", compliance_description.get(checkName)); currentResult.put("message", (res.length < 2 ? "" : res[1]) + message_append); currentResult.put("code", checkCode); restResults.put(checkName, currentResult);*/ }
Import	//import java.util.List; import java.util.*;
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for tJavaRow_2 :

Column	Key	Туре	Length	Precision	Nullable	Comment
QA_CHECK_CATEGORY	false	String			true	
QA_CHECK_CODE	false	String			true	
QA_CHECK_NAME	false	String			true	
DESCRIPTION	false	String			true	

RESULT	false	String		true	
MESSAGE	false	String		true	

Original Function Parameters: Component tJava

_ 400	UNIQUE NAME	tJava_3	INPUT(S)	tFlowTolterate_3	
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFileInputRaw_1	

Component Parameters:	
Properties	Values
Unique Name	tJava_3
Component Name	tJava
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tJava
Update components	true

IREPORT_PATH		
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java	
Subjob color		
Title color		
Enable parallel execution	false	
Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
Code	//System.out.println("https://bitbucket.astrazeneca.net/projects/"+(String)globalMap.	get("bbProject"
Import	//import java.util.List;	
Schema	Built-In	
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 tJava_3:

Column Key Type Length Precision Nullable Comment

Original Function Parameters: Component tJava

 UNIQUE NAME	tJava_5	INPUT(S)	tFixedFlowInput_11

LABEL	UNIQUE_NAME_	OUTPUT(S)	tJava_6
-------	--------------	-----------	---------

Component Parameters:				
Properties	Values			
Unique Name	tJava_5			
Component Name	tJava			
Version	0.101 (ALPHA)			
Family	Custom_Code			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tJava			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java			
Subjob color				
Title color				
Enable parallel execution	false			
Number of parallel executions	2			

PARALLELIZE_KEEP_EMPTY	false	
Code	// start part of your Java code HashMap <string, integer[]=""> nodes = (HashMap<string, integer[]="">) globalMap.get("nodes"); ArrayList<string[]> flows = (ArrayList<string[]>) globalMap.get("flows"); HashMap<string, string=""> compliance = (HashMap<string, string="">) globalMap.get("compliance"); int flowCount = 0; int flowErrCount = 0; int flowOSOCount = 0; int flowOSOErrCount = 0; for(String[] flow : flows}{ //System.out.println("DEBUG XX" + flow[1]); //System.out.println("DEBUG XX" + flow[1]); //System.out.println("DEBUG XX" + nodes.get(flow[1])); //System.out.println("DEBUG XX" + nodes.get(flow[2])); flowCount++; if(flow[1] == null flow[2] == null nodes.get(flow[1]) == null nodes.get(flow[2]) == null System.out.println("DEBUG XX " + nodes is missing for " + flow[1] + " or " + flow[2]); }else{ //System.out.println("DEBUG XX 1"); int sourceX = ((Integer[])nodes.get(flow[1]))[0]; //System.out.println("DEBUG XX 2"); int targetX = ((Integer[])nodes.get(flow[1]))[1]; //System.out.println("DEBUG XX 2"); int targetX = ((Integer[])nodes.get(flow[2]))[1]; //System.out.println("DEBUG XX 3"); int targetY = ((Integer[])nodes.get(flow[2]))[1]; //System.out.println("DEBUG XX 5"); if(flow[0].equals("OnSubjobOk")){ flowOSOCount++; } if(sucrex != targetX sourceY > targetY) flowOSOErrCount++; } if(targetX < sourceX && flow[2].startsWith("tMap")) flowErrCount++; } //System.out.println("DEBUG XX 6"); if (flowOSOErrCount == 0){ globalMap.put("row_direction_onsubjob_ok_check","Success"); } else { //System.out.println("DEBUG XX 8"); if (flowErrCount == 0){ globalMap.put("row_direction_left_to_right_check","Success"); } else { //System.out.println("DEBUG XX 9"); globalMap.put("row_direction_left_to_right_check","Success"); } else { //System.out.println("DEBUG XX 9"); globalMap.put("row_direction_left_to_right_check",((String)compliance.get("row_direction_left_to_right_check",((String)compliance.get("row_direction_left_to_right_check",((String)compliance.get("row_direction_left_to_right_check",((String)compliance.get("row_dire</string,></string,></string[]></string[]></string,></string,>	
Import	//import java.util.List;	
Schema	Built-In	
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 tJava_5 :						
Column	Key	Туре	Length	Precision	Nullable	Comment

Original Function Parameters: Component tJava

UNIQUE NAME	tJava_6	INPUT(S)	tJava_5
LABEL	UNIQUE_NAME		tFixedFlowInput_12 , tDBInput_4
			•

Component Parameters:				
Properties	Values			
Unique Name	tJava_6			
Component Name	tJava			
Version	0.101 (ALPHA)			
Family	Custom_Code			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			
Help	org.talend.help.tJava			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java			

Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Code	
Import	//import java.util.List;
Schema	Built-In
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 tJava_6 :

Column Key Type Le	ength Precision	Nullable	Comment
--------------------	-----------------	----------	---------

Original Function Parameters: Component tSetGlobalVar

UNIQUE NAME	tSetGlobalVar_1	INPUT(S)	tExtractJSONFields_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Properties	Values
Unique Name	tSetGlobalVar_1
Component Name	tSetGlobalVar
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSetGlobalVar
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="projectName", VALUE=row14.projectName}, {KEY="publishPipeline", VALUE=row14.publish}, {KEY="items", VALUE=row14.items}]

Schema	Built-In
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 tSetGlobalVar_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
projectName	false	String			true	
items	false	String			true	
publish	false	String			true	

Original Function Parameters: Component tSetGlobalVar

UNIQUE NAME	tSetGlobalVar_3	INPUT(S)	tIterateToFlow_1
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_1

Properties	Values
Unique Name	tSetGlobalVar_3
Component Name	tSetGlobalVar

Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSetGlobalVar
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="contextFile", VALUE=row7.contextFiles}]
Schema	Built-In
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 tSetGlobalVar_3 :

Column	Key	Туре	Length	Precision	Nullable	Comment
contextFiles	false	String	250		true	
contextFilePath	false	String			true	

Original Function Parameters: Component tSetGlobalVar

UNIQUE NAME	tSetGlobalVar_4	INPUT(S)	tConvertType_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component i arameters.		
Properties	Values	
Unique Name	tSetGlobalVar_4	
Component Name	tSetGlobalVar	
Version	0.101 (ALPHA)	
Family	Custom_Code	
Start	false	
Startable	true	

SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tSetGlobalVar
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="itemFile", VALUE=row17.content}]
Schema	Built-In
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME <brcomment< td=""></brcomment<>
Connection format	row
	false
Show Information	
Show Information Comment	

Schema for tSetGlobalVar_4 :

Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tSetGlobalVar

2 → A 3 → B	UNIQUE NAME	tSetGlobalVar_5	INPUT(S)	tConvertType_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJava_9

Component Parameters.	
Properties	Values
Unique Name	tSetGlobalVar_5
Component Name	tSetGlobalVar
Version	0.101 (ALPHA)
Family	Custom_Code
Start	false
Startable	true
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false

Help	org.talend.help.tSetGlobalVar
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Variables	[{KEY="propertyFile", VALUE=row1.content}]
Schema	Built-In
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 tSetGlobalVar_5 :

	1001010001					
Column	Key	Туре	Length	Precision	Nullable	Comment
content	false	String			true	

Original Function Parameters: Component tSortRow

4-0-	UNIQUE NAME	tSortRow_1	INPUT(S)	tJavaRow_2	
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFileOutputExcel_1	

Values
tSortRow_1
tSortRow
0.102 (ALPHA)
Processing
false
false
false
true
false
false
org.talend.help.tSortRow
true
C:\TalendStudio8\studio\configuration\lib\java
false

Number of parallel executions	2	
PARALLELIZE_KEEP_EMPTY	false	
REPOSITORY_ALLOW_AUTO_SV	MITEH	
Schema	Built-In	
Criteria	[{COLNAME=QA_CHECK_CATEGORY, SORT=alpha, ORDER=asc}, {COLNAME=QA_CHECK_CODE, SORT=alpha, ORDER=asc}]	
Sort on disk	false	
Temp data directory path	"C:/Users/xliu/Work/05_Talend/7.3.1/Talend-Studio-20200219_1130-V7.3.1/worksp	ace/temp"
Create temp data directory if does not exist	true	
Buffer size of external sort	1000000	
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 tSortRow 1:

Column	Key	Туре	Length	Precision	Nullable	Comment
QA_CHECK_CATEGORY	false	String			true	
QA_CHECK_CODE	false	String			true	
QA_CHECK_NAME	false	String			true	

DESCRIPTION	false	String		true	
RESULT	false	String		true	
MESSAGE	false	String		true	

Original Function Parameters: Component tSystem

UNIQUE NAME	tSystem_3	INPUT(S)	tFlowToIterate_2
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:		
Properties	Values	
Unique Name	tSystem_3	
Component Name	tSystem	
Version	0.101 (ALPHA)	
Family	System	
Start	false	
Startable	true	
SUBTREE_START	false	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tSystem	

Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
Use Home Directory	true
Home Directory	context.tmp_git_repo+"/"+((String)globalMap.get("projectName"))
Use Single Command	true
Command	((String)globalMap.get("row35.commands"))
Use Array Command	false
Command	[{VALUE=((String)globalMap.get("row47.commands"))}]
Standard Output	NORMAL_OUTPUT
Error Output	OUTPUT_TO_CONSOLE_AND_RETRIVE_OUTPUT
REPOSITORY_ALLOW_AUTO_SV	MITCH
Schema	Built-In
Environment variables	
Label format	UNIQUE_NAME
Hint format	_UNIQUE_NAME _COMMENT
Connection format	row

г

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

Schema for tSystem_3:

Column	Key	Туре	Length	Precision	Nullable	Comment
gitcommands	false	String			true	
outputline	false	String	255		true	

Original Function Parameters: Component tUniqRow

×	UNIQUE NAME	tUniqRow_1	INPUT(S)	tExtractXMLField_5
	LABEL	UNIQUE_NAME	OUTPUT(S)	tJavaFlex_8

Properties	Values
Unique Name	tUniqRow_1
Component Name	tUniqRow
Version	0.101 (ALPHA)
Family	Data_Quality
Startable	false
SUBTREE_START	false
END_OF_FLOW	false

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tUniqRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\TalendStudio8\studio\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	ALLIEH
Schema	Built-In
Schema	Built-In
Schema	Built-In
Unique key	[{SCHEMA_COLUMN=contextId, KEY_ATTRIBUTE=true, CASE_SENSITIVE=true}]
Only once each duplicated key	false
Use of disk (suitable for processing large row set)	false
Buffer size in memory	М
Directory for temp files	
Ignore trailing zeros for BigDecimal	false

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

Schema for tUniqRow_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
contextId	false	String			true	

Original Function Parameters: Component tMap

UNIQUE NAME	tMap_1	INPUT(S)	tSetGlobalVar_3
LABEL	UNIQUE_NAME		tJavaFlex_7 , tJavaFlex_2

component i didinotoro:		
Properties	Values	
tStatCatcher Statistics	false	
Mapping links display as:	AUTO	
Temp data directory path:		

Max buffer size (nb of rows):	2000000
Ignore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_1 (input):

Mapper table Properties(row8):

mapper table i repetties	2(.0.0).
Properties	Values
Name	row8
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row8):

Name	Туре	Expression	isNullable
contextFiles	String		true
contextFilePath	String		true

Constraint Table Entries(row8):

Name	Туре	Expression	isNullable

Mapper table for tMap_1 (output):

Mapper table Properties(row7_0):

mapper table i repertie	
Properties	Values
Name	row7_0
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	row8.contextFiles.matches(".*item")

Metadata Table Entries(row7_0):

Name	Туре	Expression	isNullable
contextFiles	String	row8.contextFiles	true
contextFilePath	String	row8.contextFilePath	true

Constraint Table Entries(row7_0):

Name	Туре	Expression	isNullable

Mapper table Properties(row7_1):

mapper table reperties (rewr_r).			
Properties	Values		
Name	row7_1		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	row8.contextFiles.matches(".*properties")		

Metadata Table Entries(row7_1):

Name	Туре	Expression	isNullable	
contextFiles	String	row8.contextFiles	true	
contextFilePath	String	row8.contextFilePath	true	

Constraint Table Entries(row7_1):

Name	Туре	Expression	isNullable

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

mapper table i reporties (tai):			
Properties	Values		
Name	Var		
Matching-mode			
isMinimized	true		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable