

Jobs

First Trust Generated by Talend Cloud API Portfolios Services Platform

Project Name	TalendFTP	GENERATION DATE	Apr 26, 2022, 11:32:45 AM
AUTHOR	Thompson, Andrew	Talend Cloud VERSION	8.0.1.20220412_1227-patch

Summary

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

Project Description

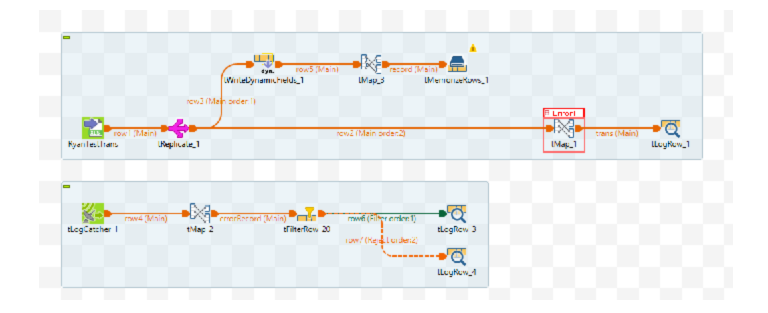
Properties	Values
Name	TalendFTP
Language	java

Description	

Description

Properties	Values
Name	ErrorRecordsUsingMemorize
Author	Thompson, Andrew
Version	0.1
Purpose	
Status	
Description	
Creation	Apr 26, 2022, 10:10:18 AM
Modification	Apr 26, 2022, 11:32:45 AM

Preview Picture



Settings

Extra settings

Name	Value
COMP_DEFAULT_FILE_DIR	
Multi thread execution	false
Implicit tContextLoad	false

Status & Logs

Name	Value
Use statistics (tStatCatcher)	false
Use logs (tLogCatcher)	false
Use volumetrics (tFlowMeterCatcher)	false

On Console	false
On Files	false
On Databases	false
Catch components statistics	false
Catch runtime errors	true
Catch user errors	true
Catch user warnings	true

Context List

ContextDefault

Name	Prompt	Need Prompt?	Туре	Value	Source

Component List

Component Name	Component Type
tFileInputExcel_1	tFileInputExcel
tFilterRow_20	tFilterRow
tLogCatcher_1	tLogCatcher

tLogRow_1	tLogRow
tLogRow_3	tLogRow
tLogRow_4	tLogRow
tMap_1	tMap
tMap_2	tMap
tMap_3	tMap
tMemorizeRows_1	tMemorizeRows
tReplicate_1	tReplicate
tWriteDynamicFields_1	tWriteDynamicFields

Components Description

Component tFileInputExcel

XLS	UNIQUE NAME	tFileInputExcel_1	INPUT(S)	none
	LABEL	RyanTestTrans	OUTPUT(S)	tReplicate_1

Properties	Values
Unique Name	tFileInputExcel_1
Component Name	tFileInputExcel
Version	0.102 (ALPHA)

Family	File/Input		
Start	true		
Startable	true		
SUBTREE_START	true		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFileInputExcel		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	D:\Talend-Studio\configuration\lib\java		
Subjob color			
Title color			
Enable parallel execution	false		
Number of parallel executions	2		
PARALLELIZE_KEEP_EMPTY	false		
Property Type	repository: EXCEL:RyanTestTrans		
Read excel2007 file format (xlsx)	true		
File name/Stream	"C:/Users/student/Desktop/RyanTest/test_trades.xlsx"		
Password	**		
All sheets	true		

Sheet list	[{SHEETNAME="Sheet1", USE_REGEX=}]
Header	1
Footer	0
Limit	
Affect each sheet(header&&footer)	false
First column	1
Last column	
Die on error	false
REPOSITORY_ALLOW_AUTO_SV	ALITIEH
Schema	repository: EXCEL:RyanTestTrans - metadata
Schema	repository: EXCEL:RyanTestTrans - metadata
Advanced separator (for numbers)	false
Thousands separator	;
Decimal separator	'.'
Trim all columns	false
Check column to trim	[{SCHEMA_COLUMN=Trade_Date, TRIM=false}, {SCHEMA_COLUMN=Trans_Code, TRIM=false}, {SCHEMA_COLUMN=Qty, TRIM=false}, {SCHEMA_COLUMN=Security, TRIM=false}, {SCHEMA_COLUMN=Account, TRIM=false}]
Convert date column to string	true
Check need convert date column	[{SCHEMA_COLUMN=Trade_Date, CONVERTDATE=true, PATTERN="MM-dd-yyyy"}, {SCHEMA_COLUMN=Trans_Code, CONVERTDATE=false, PATTERN="MM-dd-yyyy"}, {SCHEMA_COLUMN=Qty, CONVERTDATE=false, PATTERN="MM-dd-yyyy"}, {SCHEMA_COLUMN=Security, CONVERTDATE=false, PATTERN="MM-dd-yyyy"}, {SCHEMA_COLUMN=Account, CONVERTDATE=false, PATTERN="MM-dd-yyyy"}]
Encoding	"UTF-8"
Read real values for numbers	false

Stop reading on encountering empty rows	false		
Don't validate the cells	false		
Ignore the warning	false		
Generation mode	USER_MODE		
Include phonetic runs	true		
Label format	RyanTestTrans		
Hint format	UNIQUE_NAME COMMENT		
Connection format	row		
Show Information	false		
Comment			
Use an existing validation rule	false		
Validation Rule Type			

Schema for metadata :

Column	Key	Туре	Length	Precision	Nullable	Comment
Trade_Date	false	String			true	
Trans_Code	false	String			true	
Qty	false	String			true	
Security	false	String			true	
Account	false	String			true	

Original Function Parameters: Component tFilterRow

 UNIQUE NAME	tFilterRow_20	INPUT(S)	tMap_2
LABEL	UNIQUE_NAME		tLogRow_3 , tLogRow_4

Component Parameters:			
Properties	Values		
Unique Name	tFilterRow_20		
Component Name	tFilterRow		
Version	0.102 (ALPHA)		
Family	Processing		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	false		
Activate	true		
DUMMY	false		
tStatCatcher Statistics	false		
Help	org.talend.help.tFilterRow		
Update components	true		
IREPORT_PATH			
JAVA_LIBRARY_PATH	D:\Talend-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
Schema	Built-In
Schema	Built-In
Logical operator used to combine conditions	&&
Conditions	[{INPUT_COLUMN=origin, FUNCTION=, OPERATOR===, RVALUE="tMap_1"}]
Use advanced mode	false
Advanced	// code sample : use input_row to define the condition. // input_row.columnName1.equals("foo") !(input_row.columnName2.equals("bar")) // replace the following expression by your own filter condition input_row.columnName1.equals(input_row.columnName2)
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 errorRecord :

Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	

pid	false	String	20	true	
root_pid	false	String	20	true	
father_pid	false	String	20	true	
project	false	String	50	true	
job	false	String	255	true	
context	false	String	50	true	
priority	false	Integer	3	true	
type	false	String	255	true	
origin	false	String	255	true	
message	false	String	255	true	
code	false	Integer	3	true	
record	false	String		true	
recordID	false	Integer		true	

Original Function Parameters: Component tLogCatcher

UNIQUE NAME	tLogCatcher_1	INPUT(S)	none
LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_2

Properties	Values
Unique Name	tLogCatcher_1
Component Name	tLogCatcher
Version	0.101 (ALPHA)
Family	Logs_Errors
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogCatcher
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend-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	WHTEH

Schema	Built-In
Catch Java Exception	true
Catch tDie	true
Catch tWarn	true
Catch tJobFailure	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 tLogCatcher_1 :

Jonesina ioi	teggatori	<u>- </u>	Schema for teogrationer_1.				
Column	Key	Туре	Length	Precision	Nullable	Comment	
moment	false	java.util.Date			true		
pid	false	String	20		true		
root_pid	false	String	20		true		
father_pid	false	String	20		true		
project	false	String	50		true		
job	false	String	255		true		

context	false	String	50	true	
priority	false	Integer	3	true	
type	false	String	255	true	
origin	false	String	255	true	
message	false	String	255	true	
code	false	Integer	3	true	

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_1	INPUT(S)	tMap_1
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component Parameters:			
Properties	Values		
Unique Name	tLogRow_1		
Component Name	tLogRow		
Version	0.101 (ALPHA)		
Family	Logs_Errors		
Startable	false		
SUBTREE_START	false		
END_OF_FLOW	true		
Activate	true		

DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend-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\	MITEH
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	" "
Print header	false

г

Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=tradeDate, LENGTH=10}, {SCHEMA_COLUMN=Qty, LENGTH=10}]
Print content with log4j	true
Min column number of optimize code	100
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 tLogRow_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
tradeDate	false	java.util.Date			true	
Qty	false	Integer			true	

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_3	INPUT(S)	tFilterRow_20

LABEL	UNIQUE_NAME_	OUTPUT(S)	none
-------	--------------	-----------	------

Component Parameters:			
Values			
tLogRow_3			
tLogRow			
0.101 (ALPHA)			
Logs_Errors			
false			
false			
true			
true			
false			
false			
org.talend.help.tLogRow			
true			
D:\Talend-Studio\configuration\lib\java			
false			
2			
false			

REPOSITORY_ALLOW_AUTO_SV	ALIEH
301101(1_/122000_7010_00	
Schema	Built-In
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	"]"
Print header	false
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=moment, LENGTH=10}, {SCHEMA_COLUMN=pid, LENGTH=10}, {SCHEMA_COLUMN=root_pid, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=context, LENGTH=10}, {SCHEMA_COLUMN=priority, LENGTH=10}, {SCHEMA_COLUMN=origin, LENGTH=10}, {SCHEMA_COLUMN=message, LENGTH=10}, {SCHEMA_COLUMN=code, LENGTH=10}, {SCHEMA_COLUMN=record, LENGTH=10}, {SCHEMA_COLUMN=record, LENGTH=10}, {SCHEMA_COLUMN=record, LENGTH=10}]
Print content with log4j	true
Min column number of optimize code	100
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 errorRecord:

Octionia 10	renorked	na .				
Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
root_pid	false	String	20		true	
father_pid	false	String	20		true	
project	false	String	50		true	
job	false	String	255		true	
context	false	String	50		true	
priority	false	Integer	3		true	
type	false	String	255		true	
origin	false	String	255		true	
message	false	String	255		true	
code	false	Integer	3		true	

record	false	String		true	
recordID	false	Integer		true	

Original Function Parameters: Component tLogRow

	UNIQUE NAME	tLogRow_4	INPUT(S)	tFilterRow_20	
	LABEL	UNIQUE_NAME	OUTPUT(S)	none	

Component Parameters	3.
Properties	Values
Unique Name	tLogRow_4
Component Name	tLogRow
Version	0.101 (ALPHA)
Family	Logs_Errors
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tLogRow
Update components	true
IREPORT_PATH	

JAVA_LIBRARY_PATH	D:\Talend-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
Basic	true
Table (print values in cells of a table)	false
Vertical (each row is a key/value list)	false
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	" "
Print header	false
Print component unique name in front of each output row	false
Print schema column name in front of each value	false
Use fixed length for values	false

Lengths	[{SCHEMA_COLUMN=moment, LENGTH=10}, {SCHEMA_COLUMN=pid, LENGTH=10}, {SCHEMA_COLUMN=root_pid, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=project, LENGTH=10}, {SCHEMA_COLUMN=context, LENGTH=10}, {SCHEMA_COLUMN=priority, LENGTH=10}, {SCHEMA_COLUMN=coluMN=type, LENGTH=10}, {SCHEMA_COLUMN=origin, LENGTH=10}, {SCHEMA_COLUMN=message, LENGTH=10}, {SCHEMA_COLUMN=record, LENGTH=10}, {SCHEMA_COLUMN=recordID, LENGTH=10}, {SCHEMA_COLUMN=recordID, LENGTH=10}, {SCHEMA_COLUMN=recordID, LENGTH=10}, {SCHEMA_COLUMN=errorMessage, LENGTH=10}]
Print content with log4j	true
Min column number of optimize code	100
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

Schema for errorRecord:

Octiona for c						
Column	Key	Туре	Length	Precision	Nullable	Comment
moment	false	java.util.Date			true	
pid	false	String	20		true	
root_pid	false	String	20		true	
father_pid	false	String	20		true	
project	false	String	50		true	

job	false	String	255	true	
context	false	String	50	true	
priority	false	Integer	3	true	
type	false	String	255	true	
origin	false	String	255	true	
message	false	String	255	true	
code	false	Integer	3	true	
record	false	String		true	
recordID	false	Integer		true	
errorMessage	false	String	255	true	

Original Function Parameters: Component tMemorizeRows

 UNIQUE NAME	tMemorizeRows_1	INPUT(S)	tMap_3
LABEL	UNIQUE_NAME	OUTPUT(S)	none

Component i arameters.			
Properties	Values		
Unique Name	tMemorizeRows_1		
Component Name	tMemorizeRows		
Version	0.102 (ALPHA)		

Family	Misc
Startable	false
SUBTREE_START	false
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tMemorizeRows
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend-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
Row count to memorize	1
Columns to memorize	[{SCHEMA_COLUMN=record, MEMORIZE_IT=true}, {SCHEMA_COLUMN=recordID, MEMORIZE_IT=true}]
Label format	UNIQUE_NAME
Hint format	UNIQUE_NAME COMMENT

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

Schema for tMemorizeRows_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
record	false	String			true	
recordID	false	Integer			true	

Original Function Parameters: Component tReplicate

*	UNIQUE NAME	tReplicate_1	INPUT(S)	tFileInputExcel_1
	LABEL	UNIQUE_NAME		tWriteDynamicFields_1 , tMap_1

Values
tReplicate_1
tReplicate
0.101 (ALPHA)
Orchestration
false
false

END_OF_FLOW	false
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tReplicate
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend-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
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 metadata:

Column	Key	Туре	Length	Precision	Nullable	Comment
Trade_Date	false	String			true	
Trans_Code	false	String			true	
Qty	false	String			true	
Security	false	String			true	
Account	false	String			true	

Original Function Parameters: Component tWriteDynamicFields

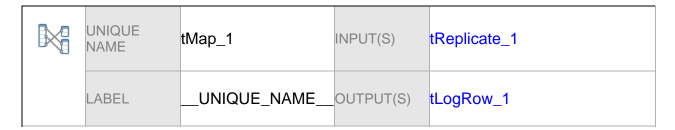
La La	UNIQUE NAME	tWriteDynamicFields_1	INPUT(S)	tReplicate_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_3

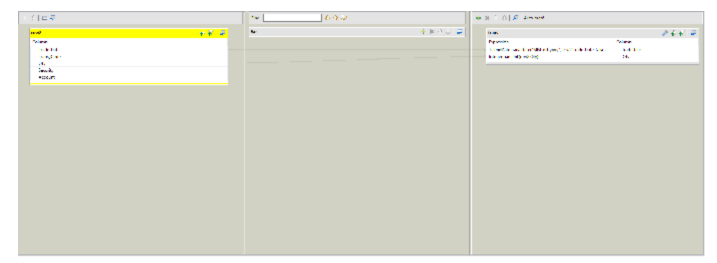
Component i diameters.		
Properties	Values	
Unique Name	tWriteDynamicFields_1	
Component Name	tWriteDynamicFields	
Version	0.102 (ALPHA)	
Family	Processing/Fields	
Startable	false	
SUBTREE_START	false	
END_OF_FLOW	false	
Activate	true	

DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tWriteDynamicFields
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	D:\Talend-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	MITTEH
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 tWriteDynamicFields_1 :

Original Function Parameters: Component tMap





Component i diameters.			
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 (row2):

mapper table i toperties (towz).		
Values		
row2		
UNIQUE_MATCH		
false		
null		

Metadata Table Entries(row2):

Name	Туре	Expression	isNullable
Trade_Date	String		true
Trans_Code	String		true
Qty	String		true
Security	String		true
Account	String		true

Constraint Table Entries(row2):

Name	Туре	Expression	isNullable
		-	

Mapper table for tMap_1 (output):

Mapper table Properties(trans):

mapper table respectives (trails):		
Properties	Values	
Name	trans	
Matching-mode		
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

Metadata Table Entries(trans):

		· /-	
Name	Туре	Expression	isNullable
tradeDate	java.util.Date	TalendDate.parseDate("MM-dd-yyyy", row2.Trade_Date, false)	true
Qty	Integer	Integer.parseInt(row2.Qty)	true

Constraint Table Entries(trans):

Name	Туре	Expression	isNullable	

Mapper table for tMap_1 (var):

Mapper table Properties (Var):

mapper table i roperties (vai).		
Values		
Var		
true		
false		
false		
false		
null		

Metadata Table Entries(Var):

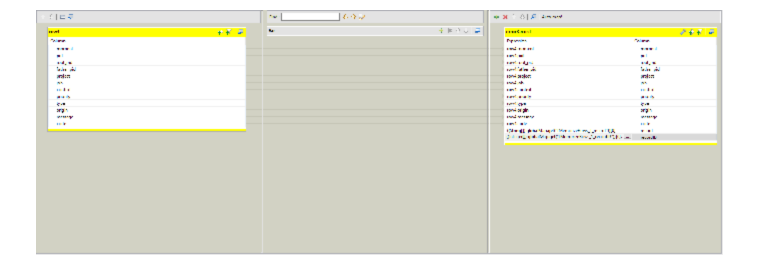
me	Туре	Expression	isNullable
----	------	------------	------------

Constraint Table Entries(Var):

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

Component tMap

N	UNIQUE NAME	tMap_2	INPUT(S)	tLogCatcher_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tFilterRow_20



Component Parameters:

Component Parameters:	
Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	AUTO
Temp data directory path:	
Max buffer size (nb of rows):	200000
Ignore trailing zeros for BigDecimal	true
Show Information	false
Comment	
Use an existing validation rule	false

Mapper table for tMap_2 (input): Mapper table Properties(row4):

Properties	Values
Name	row4
Matching-mode	UNIQUE_MATCH
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries(row4):

Name	Туре	Expression	isNullable
moment	java.util.Date		true
pid	String		true
root_pid	String		true
father_pid	String		true
project	String		true
job	String		true
context	String		true
priority	Integer		true
type	String		true
origin	String		true
message	String		true
code	Integer		true

Constraint Table Entries(row4):

Name	Туре	Expression	isNullable	

Mapper table for tMap_2 (output):
Mapper table Properties(errorRecord):

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

Metadata Table Entries(errorRecord):

Name	Туре	Expression	isNullable
moment	java.util.Date	row4.moment	true
pid	String	row4.pid	true
root_pid	String	row4.root_pid	true
father_pid	String	row4.father_pid	true
project	String	row4.project	true
job	String	row4.job	true
context	String	row4.context	true
priority	Integer	row4.priority	true
type	String	row4.type	true
origin	String	row4.origin	true
message	String	row4.message	true
code	Integer	row4.code	true
record	String	((String[]) globalMap.get("tMemorizeRows_1_record"))[0]	true
recordID	Integer	((Integer[]) globalMap.get("tMemorizeRows_1_recordID"))[0].intValue()	true

Constraint Table Entries(errorRecord):

Name	Tyne	Expression	isNullable
Name	Туре	Expression	ISNUIIADIE

Mapper table for tMap_2 (var):

١	Λá	apper	table	Prop	ertie	es(Var)):

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

Metadata Table Entries(Var):

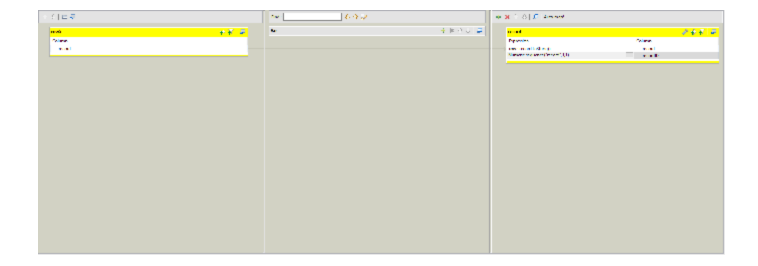
Name	Туре	Expression	isNullable	
------	------	------------	------------	--

Constraint Table Entries (Var):

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

Component tMap

-W-A-	UNIQUE NAME	tMap_3	INPUT(S)	tWriteDynamicFields_1
	LABEL	UNIQUE_NAME	OUTPUT(S)	tMemorizeRows_1



Component Parameters:

Component Parameters:			
Properties	Values		
tStatCatcher Statistics	false		
Mapping links display as:	AUTO		
Temp data directory path:			
Max buffer size (nb of rows):	200000		
Ignore trailing zeros for BigDecimal	true		
Show Information	false		
Comment			
Use an existing validation rule	false		

Mapper table for tMap_3 (input):

Mapper table Properties (row5):

mapper table 1 repetities (10 wo).			
Properties	Values		
Name	row5		
Matching-mode	UNIQUE_MATCH		
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(row5):

Name	Туре	Expression	isNullable
record	Dynamic		true

Constraint Table Entries(row5):

Name Ty	Гуре	Expression	isNullable
---------	------	------------	------------

Mapper table for tMap_3 (output):

Mapper table Properties(record):

mapper table i repetites record j.			
Properties	Values		
Name	record		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter	null		

Metadata Table Entries(record):

Name	Туре	Expression	isNullable
record	String	row5.record.toString()	true
recordID	Integer	Numeric.sequence("record",1,1)	true

Constraint Table Entries(record):

Name Type Expression isNullable

Mapper table for tMap_3 (var):

Mapper table Properties (Var):

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

Metadata Table Entries(Var):

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

Constraint Table Entries(Var):

Name	Туре	Expression	isNullable