

# Generated by Talend Cloud Data Management Platform

Project Name	Cloud_Talend_Jobs	GENERATION DATE	21-Apr-2025, 11:08:11
			pm
AUTHOR	iithya charmila	Talend Cloud VERSION	8.0.1.20240524_0800-
AUTTOR	jithya, sharmila	Talend Cloud VERSION	patch

## **Summary**

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

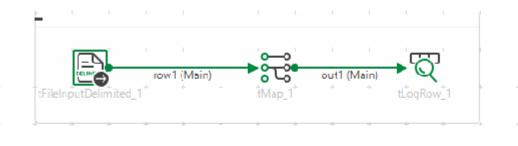
# **Project Description**

Properties	Values	
Name	Cloud_Talend_Jobs	
Language	java	
Description	learning the steps related to connecting the git repo to cloud	

# **Description**

Properties	Values		
Name	First_talend_Job		
Author	jithya, sharmila		
Version	0.1		
Purpose			
Status			
Description			
Creation	21-Apr-2025, 12:46:46 am		
Modification	21-Apr-2025, 12:59:45 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?	Type	Value	Source
------	--------	--------------	------	-------	--------

# **Component List**

Component Name	Component Type	
tFileInputDelimited_1	tFileInputDelimited	
tLogRow_1	tLogRow	
tMap_1	tMap	

# **Components Description**

### Component tFileInputDelimited

1-1	UNIQUE NAME	tFileInputDelimited_1	INPUT(S)	none
_	LABEL	UNIQUE_NAME	OUTPUT(S)	tMap_1

### **Component Parameters:**

Component i arameters.					
Properties	Values				
Unique Name	tFileInputDelimited_1				
Component Name	tFileInputDelimited				
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.tFileInputDelimited				
Update components	true				
IREPORT_PATH					
JAVA_LIBRARY_PATH	E:\Talend-Studio-20240527_1700-V8.0.1\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	true				
WITCH					
Schema	Built-In				
Use existing dynamic	false				
Component List					

CSV options false Row Separator '\n' CSV Row Separator '\n' Field Separator '\" Field Separator '\" Text enclosure '\" Text enclosure   Header   1 Footer   0 Limit   Skip empty rows   Limit   Uncompress as zip file   false   Die on error   false   Schema   Built-In   Temporary directory   TeyTalend-Studio-20240527_1700-V8.0,1/workspace'   Advanced separator (for numbers)   Row Separator '\" Decimal separator '\" E/Talend-Studio-20240527_1700-V8.0,1/workspace'   Advanced separator (for numbers)   Row Separator '\" Decimal separator   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   Advanced separator   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240527_1700-V8.0,1/workspace'   E/Talend-Studio-20240	File name/Stream	"C:/Users/InfoWick/Desktop/Talend/practice data/sample_1.txt.txt"
Row Separator "\n"  CSV Row Separator "\n"  Fiscal Separator "\"  Escape char "\"  Fext enclosure   \"  Header   1  Footer   0  Limit   Skip empty rows   true    Uncompress as zip file   false    Die on error   false    Schema   Bullt-In    Temporary directory   \"  Advanced separator (for numbers) false    Thousands separator   \","    Decimal Separator   \","    Extract lines at random   false    Number of lines   10  Trim all columns   false    Check column to trim   (SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false))    Check date   false    Encoding   \"ISO-8859-15"    Split row before field   false    Permit hexadecimal (NXNN) or o call (ONNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by default)    Decode table   (SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false)]    (SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false), (S		· · · · · · · · · · · · · · · · · · · ·
Field Separator ","  Escape char """  Text enclosure """  Header 1 Footer 0 Limit   Skip empty rows   true   Uncompress as zip file   false   Die on error   fal		"\n"
Field separation   1.   Fest scape char   1.   Footer	CSV Row Separator	"\n"
Escape Glaf Text enclosure  Header  Footer  Limit  Skip empty rows  true  Uncompress as zip file Die on error  false Schema  Built-In  Temporary directory  Fe:/Talend-Studio-20240527_1700-V8.0.1/workspace"  Advanced separator (for numbers) false Thousands separator  "."  Decimal separator  Estract lines at random  false Number of lines  10  Trim all columns  ([SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false)]  false Check column to trim  ([SCHEMA_COLUMN=FirstName, TRIM=false)]  false Check date  false  Check date  false Check date  false Check date  false Check date  false  false  Check date  false  false  Check date  false  Check date  false  fal	·	II II
Feature   Feat	Escape char	пп
Footer 0 Limit	Text enclosure	пп
Limit Skip empty rows Uncompress as zip file Talse Die on error false Schema Built-In Temporary directory Advanced separator (for numbers) false Thousands separator Decimal separator Extract lines at random Number of lines 10 Check column to trim Check each row structure against schema Check date Encoding TisO-859-15" Split row before field Permit hexadecimal (0xNNN) or o catal (0xNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by syndrolum to the check box to read Byte typ false Destination Use Header As Is Min column number of optimize code  Label format UniQUE_NAME Use an existing validation rule Idlse Idlse Into Manuel Into	Header	1
Skip empty rows true Uncompress as zip file false Die on error false Schema Built-In Temporary directory "E:/Talend-Studio-20240527_1700-V8.0.1/workspace" Advanced separator (for numbers)false Thousands separator "," Decimal separator "," Extract lines at random false Number of lines 10 Trim all columns false Check column to trim (SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false)) Check each row structure against schema Check date false Encoding "ISO-8859-15" Split row before field false Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typfalse e as octal and hexadecimal numbers by default)  Decode table (SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false), (SCHEMA_COLUMN=Age, DECODE=false))  Destination (ISCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false))  Use Header As Is false Mini column number of optimize code de Label format	Footer	0
Uncompress as zip file false Die on error false Schema Built-In Temporary directory E:/Talend-Studio-20240527_1700-V8.0.1/workspace" Advanced separator (for numbers) false Thousands separator "." Decimal separator separator false Number of lines 10 Trim all columns false Number of lines 10 Trim all columns false Check column to trim (SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false)] Check each row structure against schema Check date false Encoding "ISO-8859-15" Split row before field false Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by default) Decode table [SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false)] Destination [SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false)] Destination [Dusc on the column number of optimize column of the column number of optimize column number of optimize column number of optimize column of the col	Limit	
Die on error Schema Built-In Temporary directory Fe:/Talend-Studio-20240527_1700-V8.0.1/workspace" Advanced separator (for numbers) false Thousands separator Decimal separator Fextract lines at random Italiae Number of lines Italiae Check column to trim Check each row structure against schema Check date Encoding Check date Encoding First hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (cear the check box to read Byte typ false as octal and hexadecimal numbers by default) Decode table Destination Use Header As Is Min column to trim  [SCHEMA_COLUMN=FirstName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=false}, {SCHEMA_COLUMN=Age, DECODE=false}, {SCHEMA_COLUMN=LastName, DECODE=false}, {SCHEMA_COLUMN=LastName, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false	Skip empty rows	true
Schema Built-In Temporary directory 'E:/Talend-Studio-20240527_1700-V8.0.1/workspace" Advanced separator (for numbers) false Thousands separator "." Decimal separator "." Extract lines at random false Number of lines 10 Trim all columns false Check column to trim (SCHEMA_COLUMN=FirstName, TRIM=false), {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}] Check date false Check date false Encoding 'ISO-8859-15" Split row before field false Permit hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numb ers by default)  Decode table [SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}]  Destination [USE Header As Is false Min column number of optimize column   100   de	Uncompress as zip file	false
Temporary directory Advanced separator (for numbers) false Thousands separator Thousands separator Thousands separator Extract lines at random False Number of lines Trim all columns Check column to trim Check each row structure against schema Check date False Fals	Die on error	false
Advanced separator (for numbers) false Thousands separator "."  Extract lines at random false Number of lines 10 Trim all columns false Check column to trim (SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false)) Check each row structure against false Check date false Encoding "ISO-8859-15" Split row before field false Permit hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (clear the check box to read Byte types false as octal and hexadecimal numbers by default)  Decode table [SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false), (SCHEMA_COLUMN=Age, DECODE=false)] Destination Use Header As Is false Min column number of optimize code Label format UNIQUE_NAME_ Hint format cb>_UNIQUE_NAME_ Connection format false UNIQUE_NAME_ Comment Use an existing validation rule false	Schema	Built-In
Advanced separator (for numbers) false Thousands separator "."  Extract lines at random false Number of lines 10 Trim all columns false Check column to trim (SCHEMA_COLUMN=FirstName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false), (SCHEMA_COLUMN=LastName, TRIM=false)) Check each row structure against false Check date false Encoding "ISO-8859-15" Split row before field false Permit hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (clear the check box to read Byte types false as octal and hexadecimal numbers by default)  Decode table [SCHEMA_COLUMN=FirstName, DECODE=false), (SCHEMA_COLUMN=Last Name, DECODE=false), (SCHEMA_COLUMN=Age, DECODE=false)] Destination Use Header As Is false Min column number of optimize code Label format UNIQUE_NAME_ Hint format cb>_UNIQUE_NAME_ Connection format false UNIQUE_NAME_ Comment Use an existing validation rule false	Temporary directory	"E:/Talend-Studio-20240527_1700-V8.0.1/workspace"
Industries separation   1,   Decimal separator   1,   Extract lines at random   false   Number of lines   10   Trim all columns   false   Check column to trim   (SCHEMA_COLUMN=FirstName, TRIM=false), {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=Age, TRIM=false}]   Check each row structure against schema   false   Check date   false   Encoding   "ISO-8859-15"   Split row before field   false   Permit hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by default)   Decode table   (SCHEMA_COLUMN=FirstName, DECODE=false), {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false}]   Destination   Use Header As Is   false   Min column number of optimize code   Use Header As Is   false   Min column number of optimize code   Label format   UNIQUE_NAME_   Lint format   Lint format   Lint format   Lint format   Connection format   Show Information   Lint false   Lint fal	Advanced separator (for numbers)	false
Extract lines at random  Number of lines  Trim all columns  Check column to trim  Check each row structure against schema  Check date  Encoding  Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false as octal and hexadecimal numbers by default)  Decode table  Destination  Use Header As Is  Min column number of optimize code  Label format  Line (SCHEMA_COLUMN=FirstName, TRIM=false), {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false}]  Destination  Use Header As Is  Min column number of optimize code  Label format  UNIQUE_NAME  Hint format  Connection format  Show Information  Lyse an existing validation rule  Issue  In Outman (alse)  In	Thousands separator	
Number of lines Trim all columns false Check column to trim Check each row structure against schema Check date Encoding Split row before field Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numb ers by default)  Decode table Destination Use Header As Is Min column number of optimize code Min column number of optimize code Label format Hint format Connection format Split row before field False Fal	Decimal separator	
Trim all columns  Check column to trim  Check each row structure against schema  Check date  Encoding  Split row before field  Permit hexadecimal numbers by default)  Decode table  Destination  Use Header As Is  Min column number of optimize code  Min column number of optimize code  Check date  Line Split rom to contact the false  Split row before field  [{SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}]}  [{SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}]}  Destination  Use Header As Is  Min column number of optimize code  de  Label format  Line Split row before field  Label format  Long Split row before  Label fo	Extract lines at random	false
Check column to trim  Check column to trim  ([SCHEMA_COLUMN=FirstName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}, {SCHEMA_COLUMN=LastName, TRIM=false}]  Check each row structure against schema  Check date  Encoding  TisO-8859-15"  Split row before field  Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false eas octal and hexadecimal numbers by default)  Decode table  Destination  Use Header As Is  Min column number of optimize code  Label format  Lint format  Lint format  Connection format  Show Information  Use an existing validation rule  [Assembly SCHEMA_COLUMN=FirstName, DECODE=false], {SCHEMA_COLUMN=Last Name, DECODE=false}]  List false  [Comment  Use an existing validation rule  [Assembly SCHEMA_COLUMN=FirstName, DECODE=false], {SCHEMA_COLUMN=Last Name, DECODE=false}]  List false  [Column to trim  [Column to tri	Number of lines	10
Check each row structure against schema  Check date  Encoding  Split row before field  Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false eas octal and hexadecimal numb ers by default)  Decode table  Destination  Use Header As Is  Min column number of optimize code  Label format  Hint format  Connection format  Show Information  Comment  Use an existing validation rule  [alse	Trim all columns	false
schema Check date Encoding ISO-8859-15" Split row before field False Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typfalse e as octal and hexadecimal numbers by default)  Decode table  Destination Use Header As Is Min column number of optimize code Label format Hint format  Connection format Show Information  False Fal	Check column to trim	
Check date Encoding Split row before field False Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typfalse e as octal and hexadecimal numbers by default)  Decode table Destination Use Header As Is Min column number of optimize code Label format Hint format Connection format Show Information Show Information Comment Use an existing validation rule  false	Check each row structure against	false
Encoding "ISO-8859-15"  Split row before field false  Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by default)  Decode table [{SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false}]  Destination [Use Header As Is false   fal	schema	
Split row before field false  Permit hexadecimal (0xNNN) or o ctal (0xNNN) for numeric types (clear the check box to read Byte typ) false e as octal and hexadecimal numb ers by default)  Decode table [{SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false}]  Destination [Use Header As Is false]  Min column number of optimize code [100]  Label format [UNIQUE_NAME		
Permit hexadecimal (0xNNN) or o ctal (0NNNN) for numeric types (clear the check box to read Byte types as octal and hexadecimal numbers by default)  Decode table  Destination  Use Header As Is  Min column number of optimize code  Label format  List format  List format  List format  List format  Connection format  Show Information  Comment  Use an existing validation rule  FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}]  List false  List false  List false  List false  List format  List false  List f	3	
ctal (0NNNN) for numeric types (clear the check box to read Byte typ false e as octal and hexadecimal numbers by default)  Decode table  [{SCHEMA_COLUMN=FirstName, DECODE=false}, {SCHEMA_COLUMN=Last Name, DECODE=false}, {SCHEMA_COLUMN=Age, DECODE=false}]  Destination  Use Header As Is  Min column number of optimize code  Label format UNIQUE_NAME Hint format VNIQUE_NAME Connection format  row Show Information  false  Comment  Use an existing validation rule  false		false
Destination Use Header As Is Min column number of optimize code Label format Hint format Connection format Show Information Show Information Comment Use As Is Value (SCHEMA_COLUMN=Age, DECODE=false)]  Page (Page 100)  Page (Pag	ctal (0NNNN) for numeric types (clear the check box to read Byte type as octal and hexadecimal numb	false
Use Header As Is  Min column number of optimize co de  Label format  Label format  Longue_NAME Hint format  Connection format  Show Information  Comment  Use an existing validation rule  false	Decode table	
Min column number of optimize co de Label format Lunique_NAME Hint format Connection format Show Information Comment Use an existing validation rule  100 Label format Lunique_NAME Lunique_NAME Comment Lunique_NAME	Destination	
Label formatUNIQUE_NAME Hint format	Use Header As Is	false
Hint format	ue	
Connection format row Show Information false Comment Use an existing validation rule false		
Show Information false  Comment  Use an existing validation rule false		
Comment Use an existing validation rule false		
Use an existing validation rule false	Show Information	false
Validation Rule Type		false
· ·	Validation Rule Type	

### Schema for tFileInputDelimited\_1:

Column	Key	Туре	Length	Precision	Nullable	Comment
FirstName	false	String			true	
LastName	false	String			true	
Age	false	String			true	

# Original Function Parameters: Component tLogRow

Ö	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	E:\Talend-Studio-20240527_1700-V8.0.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
DARALIELIZE KEED EMDTV	falso
REPOSITORY_ALLOW_AUTO_S	
WITCH	true
Schema	Built-In
Basic	true
Table (print values in cells of a tab	falsa
le)	laise
Vertical (each row is a key/value li	false
st)	laise
Print unique name	true
Print label	false
Print unique name and label	false
Field Separator	
Print header	false
Print component unique name in f	false
Iront of each output row	
Print schema column name in fron	false
t of each value	
Use fixed length for values	false
Lengths	[{SCHEMA_COLUMN=FirstName, LENGTH=10}, {SCHEMA_COLUMN=LastNa
	me, LENGTH=10}, {SCHEMA_COLUMN=Age, LENGTH=10}]
Print content with log4j	true
Min column number of optimize co	100
ae	
Label format	UNIQUE_NAME
Hint format	<b>UNIQUE_NAME</b> COMMENT
Connection format	row
Show Information	false
Comment	
Use an existing validation rule	false
Validation Rule Type	

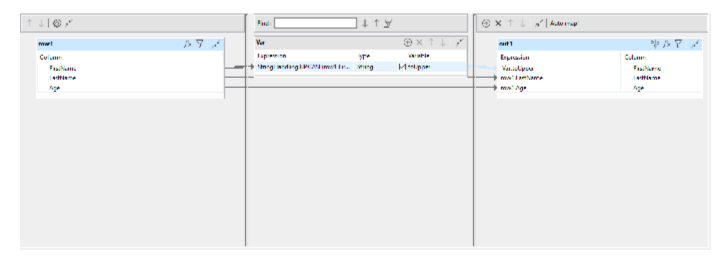
### Schema for tLogRow\_1 :

Column	Key	Туре	Length	Precision	Nullable	Comment
FirstName	false	String			true	
LastName	false	String			true	
Age	false	String			true	

# Original Function Parameters: Component tMap

UNIQUE NAME	tMap_1	INPUT(S)	tFileInputDelimited 1
----------------	--------	----------	-----------------------





### **Component Parameters:**

Properties	Values
tStatCatcher Statistics	false
Mapping links display as:	АИТО
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 (row1):

mapper table i reperties (1911 ).		
Properties	Values	
Name	row1	
Matching-mode	UNIQUE_MATCH	
isMinimized	false	
isReject	false	
isRejectInnerJoin	false	
isInnerJoin	false	
expressionFilter	null	

### **Metadata Table Entries( row1 ):**

Name	Туре	Expression	isNullable
FirstName	String		true
LastName	String		true

Age String	true
------------	------

### **Constraint Table Entries( row1 ):**

Name	Type	Expression	isNullable

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

### Mapper table Properties (out1):

Properties	Values
Name	out1
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

### Metadata Table Entries( out1 ):

Name	Туре	Expression	isNullable
FirstName	String	Var.toUpper	true
LastName	String	row1.LastName	true
Age	String	row1.Age	true

### **Constraint Table Entries( out1 ):**

Name	Type	Expression	isNullable	

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

### **Mapper table Properties (Var):**

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

### **Metadata Table Entries( Var ):**

Name	Туре	Expression	isNullable
toUpper	String	StringHandling.UPCASE(row1.FirstName)	true

### **Constraint Table Entries(Var):**

	Name	Type	Expression	isNullable			