

Jobs

Generated by Talend Cloud Data Management Platform

Project Name	talendcloud	GENERATION DATE	31 Jan, 2019 2:59:17 PM
AUTHOR	Joshi, Nishad	Talend Cloud VERSION	7.1.1.20181026_1147

Summary

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

Project Description

Properties	Values
Name	talendcloud
Language	java

Description	

Description

Properties	Values
Name	AggregateRows
Author	Joshi, Nishad
Version	1.0
Purpose	
Status	DEV
Description	
Creation	9 May, 2016 6:40:18 PM
Modification	7 Aug, 2018 2:52:38 PM

Preview Picture

tAggregateRow receives a flow and aggregates it based on one or more columns. For each output line, are provided the aggregation key and the relevant result of set operations (min, max, sum...). This component handles flow of data therefore it requires input and output, hence is: defined as an intermediary step. Usually the use of tAggregateRow is combined with the tSortRow component. following scenario describes a four-component Job. As input component, a NYSE file contains stock prices and volume to be sorted by best average volume. This component is connected to a taggregateRow operator, in charge of the average calculation then to a tSortRow component for the ascending sort. The output flow goes to tLogRow. Calculate Avg Volume for Each Stock tAggregateSortedNow receives a sorted flow and aggregates it based on one or more columns. For each output line, are provided the aggregation key and the relevant result of set operations (min, max, sum...). Helps to provide a set of metrics based on values or calculations. As the input flow is meant to be sorted already, the performance are hence greatly optimized. Calculate Avg Volume for Each Stock D O NYSE_Daily_Files tAggragateSortedRow_I Print_Result

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
FileCount	FileCount?	false	id_String		

Component List

Component Name	Component Type
tAggregateSortedRow_1	tAggregateSortedRow
tFileInputDelimited_2	tFileInputDelimited
tLogRow_2	tLogRow

Components Description

Component tAggregateSortedRow

A 1-0	UNIQUE NAME	tAggregateSortedRow_1	INPUT(S)	tFileInputDelimited_2
	LABEL	UNIQUE_NAME	OUTPUT(S)	tLogRow_2

Component Parameters:

Component a arameterer	
Properties	Values
Unique Name	tAggregateSortedRow_1
Component Name	tAggregateSortedRow
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.tAggregateSortedRow
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
PARALLELIZE_KEEP_EMPTY	false
REPOSITORY_ALLOW_AUTO_SV	#HTEH
Schema	Built-In
Input rows count	5861
Group by	[{OUTPUT_COLUMN=stock_symbol, INPUT_COLUMN=stock_symbol}]
Operations	[{OUTPUT_COLUMN=stock_volume, FUNCTION=avg, INPUT_COLUMN=stock_volume, IGNORE_NULL=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 metadata:

Column	Key	Туре	Length	Precision	Nullable	Comment
stock_symbol	false	String	3		true	
stock_volume	false	Integer	7		true	

Original Function Parameters: Component tFileInputDelimited

	UNIQUE NAME	tFileInputDelimited_2	INPUT(S)	none	
	LABEL	NYSE_Daily_Files	OUTPUT(S)	tAggregateSortedRow_1	

Component Parameters:

Component Parameters:				
Properties	Values			
Unique Name	tFileInputDelimited_2			
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	C:\Talend-Studio-20181026_1147-V7.1.1\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_SV	WHIEH
Schema	Built-In
File name/Stream	"F:/Trainings/CITI/SampleFiles/NYSE_daily_prices_Aggregate_NotSorted.txt"
CSV options	false
Row Separator	"\n"
CSV Row Separator	"\n"
Field Separator	","
Escape char	nnn
Text enclosure	1111
Header	1
Footer	0
Limit	
Skip empty rows	false

Uncompress as zip file	false
Die on error	false
Schema	repository: DELIM:NYSE - metadata
!!!TEMP_DIR.NAME!!!	"D:/Talend-Tools-Studio-20151214_1327-V6.1.1/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=exchange, TRIM=false}, {SCHEMA_COLUMN=stock_symbol, TRIM=false}, {SCHEMA_COLUMN=date, TRIM=false}, {SCHEMA_COLUMN=stock_price_open, TRIM=false}, {SCHEMA_COLUMN=stock_price_high, TRIM=false}, {SCHEMA_COLUMN=stock_price_low, TRIM=false}, {SCHEMA_COLUMN=stock_price_low, TRIM=false}, {SCHEMA_COLUMN=stock_price_close, TRIM=false}, {SCHEMA_COLUMN=stock_volume, TRIM=false}, {SCHEMA_COLUMN=stock_price_adj_close, TRIM=false}]
Check each row structure against schema	false
Check date	false
Encoding	"US-ASCII"
Split row before field	false
Permit hexadecimal (0xNNN) or octal (0NNNN) for numeric types	false
Decode table	[{SCHEMA_COLUMN=exchange, DECODE=false}, {SCHEMA_COLUMN=stock_symbol, DECODE=false}, {SCHEMA_COLUMN=date, DECODE=false}, {SCHEMA_COLUMN=stock_price_open, DECODE=false}, {SCHEMA_COLUMN=stock_price_high, DECODE=false}, {SCHEMA_COLUMN=stock_price_low, DECODE=false}, {SCHEMA_COLUMN=stock_price_close, DECODE=false}, {SCHEMA_COLUMN=stock_price_close, DECODE=false}, {SCHEMA_COLUMN=stock_volume, DECODE=false}, {SCHEMA_COLUMN=stock_price_adj_close, DECODE=false}]

!!!DESTINATION.NAME!!!	
Min column number of optimize code	100
Label format	NYSE_Daily_Files
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
exchange	false	String	4		true	
stock_symbol	false	String	3		true	
date	false	String	10		true	
stock_price_open	false	String	4		true	
stock_price_high	false	Float	4	3	true	
stock_price_low	false	Float	4	3	true	
stock_price_close	false	Float	4	3	true	
stock_volume	false	Integer	7		true	

true

Original Function Parameters: Component tLogRow

UNIQUE NAME	tLogRow_2	INPUT(S)	tAggregateSortedRow_1
LABEL	Print_Result	OUTPUT(S)	none

Component Paramete	ers:
Properties	Values
Unique Name	tLogRow_2
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	C:\Talend-Studio-20181026_1147-V7.1.1\configuration\lib\java

false
2
false
ALLIEH
Built-In
false
true
false
true
false
false
" "
false
false
false
false
[{SCHEMA_COLUMN=stock_symbol, LENGTH=10}, {SCHEMA_COLUMN=stock_volume, LENGTH=10}]
true
100

Label format	Print_Result
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
stock_symbol	false	String	3		true	
stock_volume	false	Integer	7		true	

Original Function Parameters: