

# Jobs

## Generated by Talend Big Data

Project Name	Caspian1	GENERATION DATE	Jun 4, 2018 12:28:30 PM
AUTHOR	security, security	Talend Big Data VERSION	6.5.1.20180116_1512

### **Summary**

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

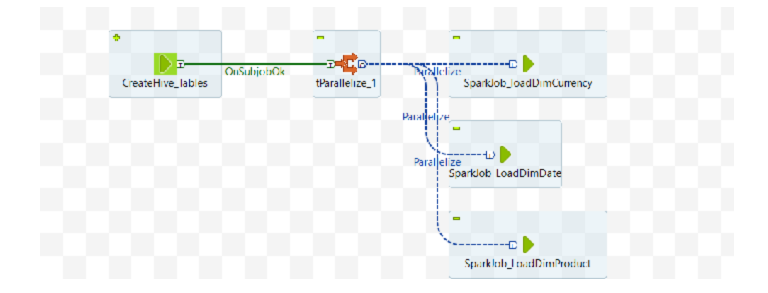
## **Project Description**

Properties	Values
Name	Caspian1
Language	java
Description	Data Lake Talend Project

# **Description**

Properties	Values
Name	Allied_load_MasterJob
Author	security, security
Version	0.1
Purpose	Allied_load_MasterJob
Status	
Description	Allied_load_MasterJob
Creation	May 31, 2018 6:04:41 PM
Modification	Jun 1, 2018 10:28:09 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)	true
Use logs (tLogCatcher)	true
Use volumetrics (tFlowMeterCatcher)	true

On Console	false
On Files	false
On Databases	true
Property Type	
Property	REPOSITORY
Property:source	StatsLogsDBConnection
Db Type	tMysqlOutput
Host	"10.57.193.17"
Port	"3306"
Db Name	"amc"
Additional parameters	"noDatetimeStringSync=true"
Schema	
User	"root"
Password	****
Datasource	1111
Logs Table	"tlogcatcher"
Meter Table	"tflowmetercatcher"

Stats Table	"tstatcatcher"
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
tParallelize_1	tParallelize
tRunJob_1	tRunJob
tRunJob_2	tRunJob
tRunJob_3	tRunJob
tRunJob_4	tRunJob

# **Components Description**

### Component tParallelize

	UNIQUE NAME	tParallelize_1	INPUT(S)	tRunJob_1	
				tRunJob_2	
	LABEL	UNIQUE_NAME	OUTPUT(S)	, tRunJob_3, tRunJob_4	

Component Parameters:		
Properties	Values	
Unique Name	tParallelize_1	
Component Name	tParallelize	
Version	0.101 (ALPHA)	
Family	Orchestration	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	

Help	org.talend.help.tParallelize
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\talend1\Talend-Studio-Cloud-20180116_1512-V6.5.1\Talend-Studio-2018
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
Wait for	AII
Sleep Duration	100
Die when one of parallelize subjobs fails	false
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	

# Original Function Parameters: Component tRunJob

	UNIQUE NAME	tRunJob_1	INPUT(S)	none
	LABEL	PROCESS	OUTPUT(S)	tParallelize_1

Properties	Values
Unique Name	tRunJob_1
Component Name	tRunJob
Version	0.101 (ALPHA)
Family	System Orchestration
Start	true
Startable	true
SUBTREE_START	true
END_OF_FLOW	true

Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tRunJob
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\talend1\Talend-Studio-Cloud-20180116_1512-V6.5.1\Ta
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Use dynamic job	false
Context job	
Job	CreateHive_Tables

Context	Default
Use an independent process to run subjob	false
Die on child error	true
Transmit whole context	false
Context Param	
Propagate the child result to the output schema	false
Print Parameters	false
Transmit original context value(if uncheck, there will convert context value to string type before transmiting.)	true
Label format	PROCESS
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 tRunJob\_1 :

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

# Original Function Parameters: Component tRunJob

UNIQUE NAME	tRunJob_2	INPUT(S)	tParallelize_1
LABEL	PROCESS	OUTPUT(S)	none

Component Parameters:				
Properties	Values			
Unique Name	tRunJob_2			
Component Name	tRunJob			
Version	0.101 (ALPHA)			
Family	System Orchestration			
Start	false			
Startable	true			
SUBTREE_START	true			
END_OF_FLOW	true			
Activate	true			
DUMMY	false			
tStatCatcher Statistics	false			

Help	org.talend.help.tRunJob
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\talend1\Talend-Studio-Cloud-20180116_1512-V6.5.1\Ta
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Use dynamic job	false
Context job	
Job	SparkJob_loadDimCurrency
Context	Default
Use an independent process to run subjob	true
Die on child error	true

Transmit whole context	false
Context Param	
Propagate the child result to the output schema	false
Print Parameters	false
Transmit original context value(if uncheck, there will convert context value to string type before transmiting.)	true
Label format	PROCESS
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 tRunJob\_2 :

Coldinii Rey Type Length Precision Nullable Comment		Column	Key	Туре	Length	Precision	Nullable	Comment
---	--	--------	-----	------	--------	-----------	----------	---------

# Original Function Parameters: Component tRunJob

•	UNIQUE NAME	tRunJob_3	INPUT(S)	tParallelize_1

LABEL	_PROCESS	OUTPUT(S)	none
-------	----------	-----------	------

Component Parameters:		
Properties	Values	
Unique Name	tRunJob_3	
Component Name	tRunJob	
Version	0.101 (ALPHA)	
Family	System Orchestration	
Start	false	
Startable	true	
SUBTREE_START	true	
END_OF_FLOW	true	
Activate	true	
DUMMY	false	
tStatCatcher Statistics	false	
Help	org.talend.help.tRunJob	
Update components	true	
IREPORT_PATH		

JAVA_LIBRARY_PATH	C:\talend1\Talend-Studio-Cloud-20180116_1512-V6.5.1\Ta
Subjob color	
Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
REPOSITORY_ALLOW_AUTO_SWITCH	ltrue
Schema	Built-In
Use dynamic job	false
Context job	
Job	SparkJob_LoadDimDate
Context	Default
Use an independent process to run subjob	true
Die on child error	true
Transmit whole context	false
Context Param	0

Propagate the child result to the output schema	false
Print Parameters	false
Transmit original context value(if uncheck, there will convert context value to string type before transmiting.)	true
Label format	PROCESS
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 tRunJob\_3:

Column Key Type Length Precision	Nullable	Comment

# Original Function Parameters: Component tRunJob

UNIQUE NAME	tRunJob_4	INPUT(S)	tParallelize_1
LABEL	PROCESS	OUTPUT(S)	none

Properties	Values
Unique Name	tRunJob_4
Component Name	tRunJob
Version	0.101 (ALPHA)
Family	System Orchestration
Start	false
Startable	true
SUBTREE_START	true
END_OF_FLOW	true
Activate	true
DUMMY	false
tStatCatcher Statistics	false
Help	org.talend.help.tRunJob
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\talend1\Talend-Studio-Cloud-20180116_1512-V6.5.1\Ta
Subjob color	

Title color	
Enable parallel execution	false
Number of parallel executions	2
	false
REPOSITORY_ALLOW_AUTO_SWITCH	true
Schema	Built-In
Use dynamic job	false
Context job	
Job	SparkJob_LoadDimProduct
Context	Default
Use an independent process to run subjob	true
Die on child error	true
Transmit whole context	false
Context Param	
Propagate the child result to the output schema	false
Print Parameters	false

Transmit original context value(if uncheck, there will convert context value to string type before transmiting.)	true
Label format	PROCESS
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 tRunJob\_4 :

Column Key Type Length Precision Nullable Commo	ent
---	-----

### **Original Function Parameters:**