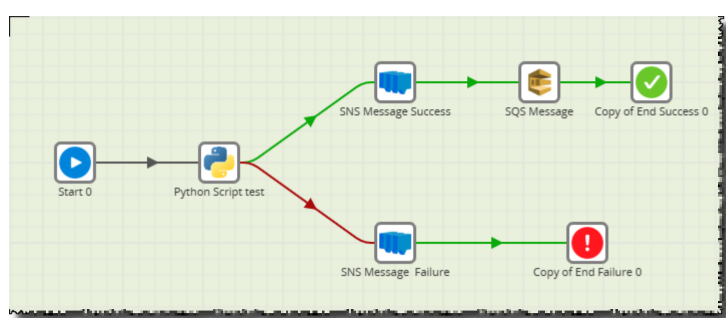
Document Contents:

- Second Half
- Job: O-SQS-NOTIFICATION-A

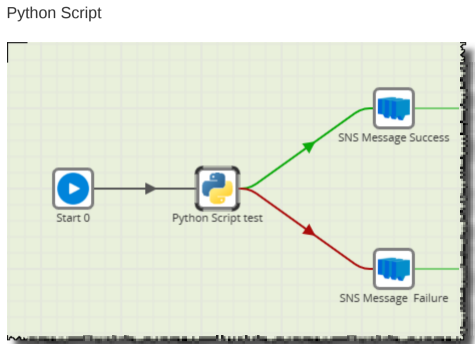
Documentation generated by Matillion ETL

- Python Script test
 - SNS Message Success
 - SQS Message
 - Copy of End Success 0
 - SNS Message Failure
 - Copy of End Failure 0

Job: O-SQS-NOTIFICATION-A



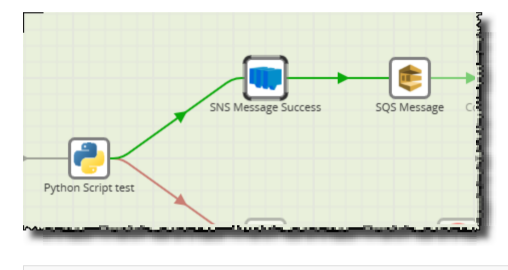
Python Script test



Parameter	Value
Script	<pre>#### # Variables are directly accessible: # print (myvar) # Updating a variable: # context.updateVariable('myvar', 'new-value') # Grid Variables are accessible via the context: # print (context.getGridVariable('mygridvar')) # Updating a grid variable: # context.updateGridVariable('mygridvar', [['list','of'],['lists','!']]) # A database cursor can be accessed from the context (Jython only): # cursor = context.cursor() # cursor.execute('select count(*) from mytable') # rowcount = cursor.fetchone()[0] #### print("Running JOB")</pre>
Interpreter	Python 3
Timeout	360

SNS Message Success

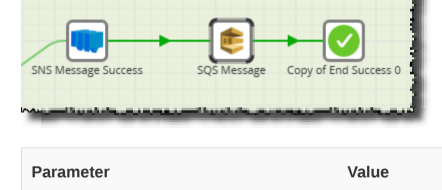
SNS Message



Parameter	Value
AWS Region	us-east-1
Topic Name	SNS_TOPIC_RON
Subject	Job Notification Success
Message	JOB ID :\${job_id} JOB NAME:\${job_name} MESSAGE:\${component_message} Detailed Error:\${detailed_error}

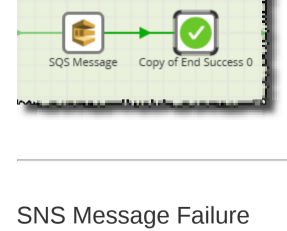
SQS Message

SQS Message

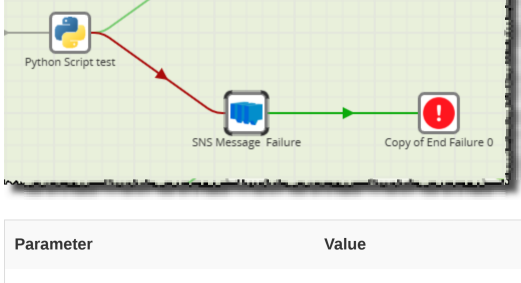


Region	us-east-1	
Queue Name	Start_jobB_queue	
Message	{ "group": "Matillion_learning_2", "project": "Second Half", "version": "default", "environment": "Matillion_testing", "job": "0-SQS-jobB" }	
Message Format	Plain	
Copy of End Success 0		

End Success



SNS Message SNS Message Success



Parameter	Value
AWS Region	us-east-1
Topic Name	SNS_TOPIC_RON
Subject	JOB FAILURE
Message	JOB ID :\${job_id} JOB NAME:\${job_name} MESSAGE:\${component_message} Detailed Error:\${detailed_error}

SQS Message Copy of En

Copy of End Failure 0

