ah basically if you click restart running task it makes the task failing or something like that

The problem is that in the logs it is printed : Failed to execute task and in the master workflow in lng

if you look at the task called : WaitForPrecube., after the external workflow submitted is finished

we check if in the logs there is “Failed to execute task” if there is we think that all the job failed

but it is not true simply we clicked on restart running task you see the problem?

Tail –f Scheduler.log | grep failed

refactor the master workflow by using the scheduler client API to detect faulty tasks instead of parsing the logs"

if (jobInfo.getNumberOfFailedTasks()>0 or jobInfo.getNumberOfFaultyTasks()>0 or jobInfo.getNumberOfInErrorTasks()>0 or jobInfo.getStatus() in ["Failed", "In-Error", "Canceled"]):

print "Number Of Failed Tasks: %d" %jobInfo.getNumberOfFailedTasks()

print "Number Of Faulty Tasks: %d" %jobInfo.getNumberOfFaultyTasks()

print "Number Of In Error Tasks: %d" %jobInfo.getNumberOfInErrorTasks()

raise Exception("Error in precube job: %s" % job\_id)

else:

print("precube job completed successfully: %s" % job\_id)

8044 2017-08-16 10:53:06,767 INFO [o.o.p.s.u.JobLogger] job 254 ending request caused by task 254t9

2017-08-16 10:53:06,832 WARN [o.h.e.j.s.SqlExceptionHelper] SQL Warning Code: -1100, SQLState: 02000

2017-08-16 10:53:06,832 WARN [o.h.e.j.s.SqlExceptionHelper] no data

2017-08-16 10:53:06,832 INFO [o.o.p.s.u.JobLogger] job 254 finished (Canceled)

2017-08-16 12:05:06,376 ERROR [o.o.p.s.u.TaskLogger] task 272t13 (WaitForPrecube#1) error

Failed to execute task: Exception: Error in precube job: 273 in SimpleScript at line number 34