

Hi guys,

I am trying to read from Hive via jdbc in a Batch Map Reduce Job.

However, when I run the job it gives me the following error:

Starting job testmr at 10:40 15/06/2018.

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/C:/Users/Yoanna.Vasileva/workspace/.Java/lib/slf4j-log4j12-1.6.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: Found binding in [jar:file:/C:/Users/Yoanna.Vasileva/workspace/.Java/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: See [http://www.slf4j.org/codes.html#multiple\\_bindings](http://www.slf4j.org/codes.html#multiple_bindings) for an explanation.

[WARN ]: org.apache.hadoop.util.NativeCodeLoader - Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

[statistics] connecting to socket on port 3554

[statistics] connected

[WARN ]: org.apache.hadoop.mapreduce.JobResourceUploader - No job jar file set. User classes may not be found. See Job or Job#setJar(String).

Running job: job\_1527425158191\_0638

map 0% reduce 0%

Task Id : attempt\_1527425158191\_0638\_m\_000000\_0, Status : FAILED

Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'

at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)

at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)

at org.apache.hadoop.mapred.MapTask\$TrackedRecordReader.<init>(MapTask.java:169)

at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)

at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)

at org.apache.hadoop.mapred.YarnChild\$2.run(YarnChild.java:168)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)

at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)

Container killed by the ApplicationMaster.

Container killed on request. Exit code is 143

Container exited with a non-zero exit code 143

Task Id : attempt\_1527425158191\_0638\_m\_000001\_0, Status : FAILED

Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'

at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)

at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)

at org.apache.hadoop.mapred.MapTask\$TrackedRecordReader.<init>(MapTask.java:169)

at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)

at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)

at org.apache.hadoop.mapred.YarnChild\$2.run(YarnChild.java:168)

at java.security.AccessController.doPrivileged(Native Method)

at javax.security.auth.Subject.doAs(Subject.java:422)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)

at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)

Container killed by the ApplicationMaster.  
Container killed on request. Exit code is 143  
Container exited with a non-zero exit code 143  
Task Id : attempt\_1527425158191\_0638\_m\_000000\_1, Status : FAILED  
Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'  
at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)  
at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)  
at org.apache.hadoop.mapred.MapTask\$TrackedRecordReader.<init>(MapTask.java:169)  
at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)  
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)  
at org.apache.hadoop.mapred.YarnChild\$2.run(YarnChild.java:168)  
at java.security.AccessController.doPrivileged(Native Method)  
at javax.security.auth.Subject.doAs(Subject.java:422)  
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)  
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)

Container killed by the ApplicationMaster.  
Container killed on request. Exit code is 143  
Container exited with a non-zero exit code 143  
map 50% reduce 0%  
Task Id : attempt\_1527425158191\_0638\_m\_000001\_1, Status : FAILED  
Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'  
at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)  
at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)  
at org.apache.hadoop.mapred.MapTask\$TrackedRecordReader.<init>(MapTask.java:169)  
at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)  
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)  
at org.apache.hadoop.mapred.YarnChild\$2.run(YarnChild.java:168)  
at java.security.AccessController.doPrivileged(Native Method)  
at javax.security.auth.Subject.doAs(Subject.java:422)  
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)  
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)

Container killed by the ApplicationMaster.  
Container killed on request. Exit code is 143  
Container exited with a non-zero exit code 143  
map 0% reduce 0%  
Task Id : attempt\_1527425158191\_0638\_m\_000000\_2, Status : FAILED  
Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'  
at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)  
at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)  
at org.apache.hadoop.mapred.MapTask\$TrackedRecordReader.<init>(MapTask.java:169)  
at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)  
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)  
at org.apache.hadoop.mapred.YarnChild\$2.run(YarnChild.java:168)  
at java.security.AccessController.doPrivileged(Native Method)  
at javax.security.auth.Subject.doAs(Subject.java:422)  
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)  
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)  
Task Id : attempt\_1527425158191\_0638\_m\_000001\_2, Status : FAILED  
Error: java.io.IOException: Error while compiling statement: FAILED: ParseException line 1:192 missing EOF at 'OFFSET' near '139428'  
at testproj.testmr\_0\_1.testmr\$row2StructInputFormat.getRecordReader(testmr.java:611)

```
at org.talend.hadoop.mapred.lib.DelegatingInputFormat.getRecordReader(DelegatingInputFormat.java:59)
at org.apache.hadoop.mapred.MapTask$TrackedRecordReader.<init>(MapTask.java:169)
at org.apache.hadoop.mapred.MapTask.runOldMapper(MapTask.java:432)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:343)
at org.apache.hadoop.mapred.YarnChild$2.run(YarnChild.java:168)
at java.security.AccessController.doPrivileged(Native Method)
at javax.security.auth.Subject.doAs(Subject.java:422)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:162)
```

```
Container killed by the ApplicationMaster.
Container killed on request. Exit code is 143
Container exited with a non-zero exit code 143
map 100% reduce 0%
Job complete: job_1527425158191_0638
Counters: 12
Job Counters
Failed map tasks=7
Killed map tasks=1
Launched map tasks=8
Other local map tasks=8
Total time spent by all maps in occupied slots (ms)=22970
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=22970
Total vcore-milliseconds taken by all map tasks=22970
Total megabyte-milliseconds taken by all map tasks=23521280
Map-Reduce Framework
CPU time spent (ms)=0
Physical memory (bytes) snapshot=0
Virtual memory (bytes) snapshot=0
Job Failed: Task failed task_1527425158191_0638_m_000000
Job failed as tasks failed. failedMaps:1 failedReduces:0
```

```
java.io.IOException: Job failed!
at org.talend.hadoop.mapred.lib.MRJobClient.runJob(MRJobClient.java:154)
at testproj.testmr_0_1.testmr.runMRJob(testmr.java:1802)
at testproj.testmr_0_1.testmr.access$1(testmr.java:1792)
at testproj.testmr_0_1.testmr$1.run(testmr.java:1390)
at testproj.testmr_0_1.testmr$1.run(testmr.java:1)
at java.security.AccessController.doPrivileged(Native Method)
at javax.security.auth.Subject.doAs(Subject.java:422)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1724)
at testproj.testmr_0_1.testmr.tJDBCInput_1Process(testmr.java:1341)
at testproj.testmr_0_1.testmr.run(testmr.java:1770)
at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:76)
at testproj.testmr_0_1.testmr.runJobInTOS(testmr.java:1725)
at testproj.testmr_0_1.testmr.main(testmr.java:1673)
[statistics] disconnected
Job testmr ended at 10:41 15/06/2018. [exit code=1]
```

I know that OFFSET is not supported in hive, but I don't have 'OFFSET' in my select statement:

Do you have any idea how to fix this?