

Hi Team, Am getting the following error while storing data into HBase using tPigStoreResult (store function : HBaseStorage)

Please to the attachment for job design and complete stacktrace below.

Starting job Main_e at 15:15 28/10/2014.

connecting to socket on port 3342

connected

: org.apache.hadoop.conf.Configuration.deprecation - mapred.job.queue.name is deprecated. Instead, use mapreduce.job.queueName

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address

: org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://localhost.localdomain:8022

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

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.pig.tools.pigstats.ScriptState - Pig features used in the script: FILTER

: org.apache.pig.newplan.logical.optimizer.LogicalPlanOptimizer - {RULES_ENABLED=}

: org.apache.pig.newplan.logical.rules.ColumnPruneVisitor - Columns pruned for tPigLoad_4_row7_RESULT: \$3

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.zookeeper.ZooKeeper - Client environment:zookeeper.version=3.4.5-cdh5.0.0--1, built on 03/28/2014 04:21 GMT

: org.apache.zookeeper.ZooKeeper - Client environment:host.name=localhost.localdomain

: org.apache.zookeeper.ZooKeeper - Client environment:java.version=1.7.0_45

: org.apache.zookeeper.ZooKeeper - Client environment:java.vendor=Oracle Corporation

: org.apache.zookeeper.ZooKeeper - Client environment:java.home=/usr/java/jdk1.7.0_45-cloudera/jre

: org.apache.zookeeper.ZooKeeper - Client

environment:java.class.path=/opt/talend/Talend-Tools-Studio-r118616-V5.5.1/workspace/.Java/lib/hadoop-mapreduce-client-core-2.3.0-cdh5.0.0.jar:/opt/talend/Talend-Tools-Studio-r118616-V5.5.1/v

: org.apache.zookeeper.ZooKeeper - Client environment:java.library.path=/usr/java/packages/lib/amd64:/usr/lib64:/lib64:/lib:/usr/lib

: org.apache.zookeeper.ZooKeeper - Client environment:java.io.tmpdir=/tmp

: org.apache.zookeeper.ZooKeeper - Client environment:java.compiler=<NA>

: org.apache.zookeeper.ZooKeeper - Client environment :s.name=Linux

: org.apache.zookeeper.ZooKeeper - Client environment :s.arch=amd64

: org.apache.zookeeper.ZooKeeper - Client environment :s.version=2.6.32-220.el6.x86_64

: org.apache.zookeeper.ZooKeeper - Client environment:user.name=cloudera

: org.apache.zookeeper.ZooKeeper - Client environment:user.home=/home/cloudera

: org.apache.zookeeper.ZooKeeper - Client environment:user.dir=/opt/talend/Talend-Tools-Studio-r118616-V5.5.1

: org.apache.zookeeper.ZooKeeper - Initiating client connection, connectString=localhost.localdomain:2181 sessionTimeout=90000 watcher=hconnection-0x4cfe7e93,

quorum=localhost.localdomain:2181, baseZNode=/hbase

: org.apache.hadoop.hbase.zookeeper.RecoverableZooKeeper - Process identifier=hconnection-0x4cfe7e93 connecting to ZooKeeper ensemble=localhost.localdomain:2181

: org.apache.zookeeper.ClientCnxn - Opening socket connection to server localhost.localdomain/127.0.0.1:2181. Will not attempt to authenticate using SASL (unknown error)

: org.apache.zookeeper.ClientCnxn - Socket connection established to localhost.localdomain/127.0.0.1:2181, initiating session

: org.apache.zookeeper.ClientCnxn - Session establishment complete on server localhost.localdomain/127.0.0.1:2181, sessionId = 0x14958bf635b0013, negotiated timeout = 60000

: org.apache.hadoop.hbase.mapreduce.TableOutputFormat - Created table instance for M7CmpnEventsTable

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MRCompiler - File concatenation threshold: 100 optimistic? false

: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOptimizer - MR plan size before optimization: 1

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOptimizer - MR plan size after optimization: 1

: org.apache.hadoop.yarn.client.RMProxy - Connecting to ResourceManager at localhost.localdomain/127.0.0.1:8032

: org.apache.pig.tools.pigstats.ScriptState - Pig script settings are added to the job

: org.apache.hadoop.conf.Configuration.deprecation - mapred.job.reduce.markreset.buffer.percent is deprecated. Instead, use mapreduce.reduce.markreset.buffer.percent
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.JobControlCompiler - mapred.job.reduce.markreset.buffer.percent is not set, set to default 0.3
: org.apache.hadoop.conf.Configuration.deprecation - mapred.output.compress is deprecated. Instead, use mapreduce.output.fileoutputformat.compress
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.JobControlCompiler - creating jar file Job3683028916991293111.jar
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.JobControlCompiler - jar file Job3683028916991293111.jar created
: org.apache.hadoop.conf.Configuration.deprecation - mapred.jar is deprecated. Instead, use mapreduce.job.jar
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.JobControlCompiler - Setting up single store job
: org.apache.pig.data.SchemaTupleFrontend - Key is false, will not generate code.
: org.apache.pig.data.SchemaTupleFrontend - Starting process to move generated code to distributed cache
: org.apache.pig.data.SchemaTupleFrontend - Setting key with classes to deserialize []
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 1 map-reduce job(s) waiting for submission.
: org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker.http.address is deprecated. Instead, use mapreduce.jobtracker.http.address
: org.apache.hadoop.yarn.client.RMProxy - Connecting to ResourceManager at localhost.localdomain/127.0.0.1:8032
: org.apache.hadoop.conf.Configuration.deprecation - mapred.task.id is deprecated. Instead, use mapreduce.task.attempt.id
: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
: org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
: org.apache.hadoop.hbase.mapreduce.TableOutputFormat - Created table instance for M7CmpnEventsTable
: org.apache.hadoop.mapreduce.JobSubmitter - Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
: org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input paths to process : 2
: org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 21
: org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths (combined) to process : 1
: org.apache.hadoop.mapreduce.JobSubmitter - number of splits:1
: org.apache.hadoop.mapreduce.JobSubmitter - Submitting tokens for job: job_1414533216854_0001
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp896164830/zookeeper-3.4.5-cdh5.0.0.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/zookeeper-3.4.5-cdh5.0.0.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp1258536381/guava-12.0.1.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/guava-12.0.1.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp-913424322/hbase-common-0.96.1.1-cdh5.0.0.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/hbase-common-0.96.1.1-cdh5.0.0.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp-890186032/htrace-core-2.01.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/htrace-core-2.01.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp1335906876/hbase-client-0.96.1.1-cdh5.0.0.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/hbase-client-0.96.1.1-cdh5.0.0.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp-1626527593/hbase-server-0.96.1.1-cdh5.0.0.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/hbase-server-0.96.1.1-cdh5.0.0.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.mapreduce.v2.util.MRApps - cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/temp222487979/tmp-1377727885/hbase-protocol-0.96.1.1-cdh5.0.0.jar conflicts with cache file (mapreduce.job.cache.files) hdfs://localhost.localdomain:8022/tmp/hadoop-yarn/staging/talend/.staging/job_1414533216854_0001/libjars/hbase-protocol-0.96.1.1-cdh5.0.0.jar This will be an error in Hadoop 2.0
: org.apache.hadoop.yarn.client.api.impl.YarnClientImpl - Submitted application application_1414533216854_0001
: org.apache.hadoop.mapreduce.Job - The url to track the job:
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - HadoopJobId: job_1414533216854_0001
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Processing aliases
tPigFilterRow_1_row11_RESULT,tPigLoad_4_row7_RESULT,tPigMap_10_out_RESULT,tPigMap_5_CNRS_RESULT,tPigMap_6_row8_RESULT,tPigMap_8_row31_RESULT
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - detailed locations: M:
tPigLoad_4_row7_RESULT,tPigLoad_4_row7_RESULT,tPigFilterRow_1_row11_RESULT,tPigMap_6_row8_RESULT,tPigMap_8_row31_RESULT,tPigMap_5_CNRS_RESULT,tPigMap_5_CNRS_I
C: R:

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 0% complete
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 50% complete
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Ooops! Some job has failed! Specify -stop_on_failure if you want Pig to stop immediately on failure.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - job job_1414533216854_0001 has failed! Stop running all dependent jobs
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 100% complete
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_0 Info:Error: java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map
at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)
at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)
at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)
at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)
at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
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:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:163)
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_0 Info:Container killed by the ApplicationMaster.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_1 Info:Error: java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map
at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)
at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)
at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)
at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)
at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
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:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:163)
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message

AttemptID:attempt_1414533216854_0001_m_000000_1 Info:Container killed by the ApplicationMaster.
Container killed on request. Exit code is 143
Container exited with a non-zero exit code 143
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_2 Info:Error: java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map
at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)
at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)
at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)
at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)
at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
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:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:163)
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_2 Info:Container killed by the ApplicationMaster.
Container killed on request. Exit code is 143
Container exited with a non-zero exit code 143
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_3 Info:Error: java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map
at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)
at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)
at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)
at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)
at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
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:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
at org.apache.hadoop.mapred.YarnChild.main(YarnChild.java:163)
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - Backend error message
AttemptID:attempt_1414533216854_0001_m_000000_3 Info:Container killed by the ApplicationMaster.

Container killed on request. Exit code is 143

Container exited with a non-zero exit code 143

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map

at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)

at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)

at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)

at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)

at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)

at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)

at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)

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:415)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map

at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)

at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)

at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)

at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)

at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)

at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)

at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)

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:415)

at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map

at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:139)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat\$PigRecordWriter.write(PigOutputFormat.java:98)

at org.apache.hadoop.mapred.MapTask\$NewDirectOutputCollector.write(MapTask.java:635)

at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)

at org.apache.hadoop.mapreduce.lib.map.WrappedMapper\$Context.write(WrappedMapper.java:112)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$Map.collect(PigMapOnly.java:48)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)

at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)

at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)

```
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
at org.apache.hadoop.mapred.YarnChild$2.run(YarnChild.java:168)
at java.security.AccessController.doPrivileged(Native Method)
at javax.security.auth.Subject.doAs(Subject.java:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - There is no log file to write to.
: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.Launcher - java.lang.ClassCastException: java.lang.String cannot be cast to java.util.Map
at org.apache.pig.backend.hadoop.hbase.HBaseStorage.putNext(HBaseStorage.java:916)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat$PigRecordWriter.write(PigOutputFormat.java:139)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigOutputFormat$PigRecordWriter.write(PigOutputFormat.java:98)
at org.apache.hadoop.mapred.MapTask$NewDirectOutputCollector.write(MapTask.java:635)
at org.apache.hadoop.mapreduce.task.TaskInputOutputContextImpl.write(TaskInputOutputContextImpl.java:89)
at org.apache.hadoop.mapreduce.lib.map.WrappedMapper$Context.write(WrappedMapper.java:112)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly$Map.collect(PigMapOnly.java:48)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.runPipeline(PigGenericMapBase.java:284)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:277)
at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigGenericMapBase.map(PigGenericMapBase.java:64)
at org.apache.hadoop.mapreduce.Mapper.run(Mapper.java:145)
at org.apache.hadoop.mapred.MapTask.runNewMapper(MapTask.java:764)
at org.apache.hadoop.mapred.MapTask.run(MapTask.java:340)
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:415)
at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1548)
: org.apache.pig.tools.pigstats.SimplePigStats - ERROR: java.lang.String cannot be cast to java.util.Map
: org.apache.pig.tools.pigstats.PigStatsUtil - 1 map reduce job(s) failed!
: org.apache.pig.tools.pigstats.SimplePigStats - Script Statistics:
HadoopVersion PigVersion UserId StartedAt FinishedAt Features
2.3.0-cdh5.0.0 0.12.0-cdh5.0.0 cloudera 2014-10-28 15:15:28 2014-10-28 15:19:47 FILTER
Failed!
Failed Jobs:
JobId Alias Feature Message Outputs
job_1414533216854_0001
tPigFilterRow_1_row11_RESULT,tPigLoad_4_row7_RESULT,tPigMap_10_out_RESULT,tPigMap_5_CNRS_RESULT,tPigMap_6_row8_RESULT,tPigMap_8_row31_RESULT MAP_ONLY
Message: Job failed! M7CmpnEventsTable,
Input(s):
Failed to read data from "/user/talend/test/Output"
Output(s):
Failed to produce result in "M7CmpnEventsTable"
Counters:
Total records written : 0
Total bytes written : 0
Spillable Memory Manager spill count : 0
Total bags proactively spilled: 0
Total records proactively spilled: 0
Job DAG:
job_1414533216854_0001

: org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Failed!
disconnected
Job Main_e ended at 15:19 28/10/2014.
Hadoop_Error.txt.txtHadoop_Error.txt_20141029-0029.txt
```