

summary: Error in SQL statement: AnalysisException:  
org.apache.hadoop.hive.ql.metadata.HiveException: java.lang.RuntimeException: Unable to instantiate org.apache.hadoop.hive.metastore.HiveMetaStoreClient, data:  
com.databricks.backend.common.rpc.SparkDriverExceptions\$SQLExceptionExecutionException:  
org.apache.spark.sql.AnalysisException: org.apache.hadoop.hive.ql.metadata.HiveException:  
java.lang.RuntimeException: Unable to instantiate  
org.apache.hadoop.hive.metastore.HiveMetaStoreClient at  
org.apache.spark.sql.hive.HiveExternalCatalog.\$anonfun\$withClient\$2(HiveExternalCatalog.scala:169) at  
org.apache.spark.sql.hive.HiveExternalCatalog.maybeSynchronized(HiveExternalCatalog.scala:116)  
at  
org.apache.spark.sql.hive.HiveExternalCatalog.\$anonfun\$withClient\$1(HiveExternalCatalog.scala:154) at  
com.databricks.backend.daemon.driver.ProgressReporter\$.withStatusCode(ProgressReporter.scala:377) at  
com.databricks.backend.daemon.driver.ProgressReporter\$.withStatusCode(ProgressReporter.scala:363) at  
com.databricks.spark.util.SparkDatabricksProgressReporter\$.withStatusCode(ProgressReporter.scala:34) at org.apache.spark.sql.hive.HiveExternalCatalog.withClient(HiveExternalCatalog.scala:153) at  
org.apache.spark.sql.hive.HiveExternalCatalog.databaseExists(HiveExternalCatalog.scala:328) at  
org.apache.spark.sql.internal.SharedState.externalCatalog\$lzycompute(SharedState.scala:301) at  
org.apache.spark.sql.internal.SharedState.externalCatalog(SharedState.scala:296) at  
org.apache.spark.sql.hive.HiveSessionStateBuilder.externalCatalog(HiveSessionStateBuilder.scala:59) at  
org.apache.spark.sql.hive.HiveSessionStateBuilder.\$anonfun\$hiveCatalog\$1(HiveSessionStateBuilder.scala:74) at  
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.externalCatalog\$lzycompute(SessionCatalog.scala:583) at  
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.externalCatalog(SessionCatalog.scala:583)  
) at  
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.listDatabases(SessionCatalog.scala:840) at  
com.databricks.sql.managedcatalog.ManagedCatalogSessionCatalog.listDatabasesWithCatalog(ManagedCatalogSessionCatalog.scala:637) at  
com.databricks.sql.managedcatalog.UnityCatalogV2Proxy.listNamespaces(UnityCatalogV2Proxy.scala:121) at  
org.apache.spark.sql.execution.datasources.v2.ShowNamespacesExec.run(ShowNamespacesExec.scala:42) at  
org.apache.spark.sql.execution.datasources.v2.V2CommandExec.\$anonfun\$result\$1(V2CommandExec.scala:47) at com.databricks.spark.util.FrameProfiler\$.record(FrameProfiler.scala:94) at  
org.apache.spark.sql.execution.datasources.v2.V2CommandExec.result\$lzycompute(V2CommandExec.scala:47) at  
org.apache.spark.sql.execution.datasources.v2.V2CommandExec.result(V2CommandExec.scala:45)  
at  
org.apache.spark.sql.execution.datasources.v2.V2CommandExec.executeCollect(V2CommandExec.scala:54) at

org.apache.spark.sql.execution.QueryExecution\$\$anonfun\$\$nestedInanonfun\$eagerlyExecuteCommands\$1\$1.\$anonfun\$applyOrElse\$3(QueryExecution.scala:272) at  
org.apache.spark.sql.catalyst.QueryPlanningTracker\$.withTracker(QueryPlanningTracker.scala:166) at  
org.apache.spark.sql.execution.QueryExecution\$\$anonfun\$\$nestedInanonfun\$eagerlyExecuteCommands\$1\$1.\$anonfun\$applyOrElse\$2(QueryExecution.scala:272) at  
org.apache.spark.sql.execution.SQLExecution\$.anonfun\$withCustomExecutionEnv\$8(SQLExecution.scala:274) at  
org.apache.spark.sql.execution.SQLExecution\$.withSQLConfPropagated(SQLExecution.scala:498) at  
org.apache.spark.sql.execution.SQLExecution\$.anonfun\$withCustomExecutionEnv\$1(SQLExecution.scala:201) at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1113) at  
org.apache.spark.sql.execution.SQLExecution\$.withCustomExecutionEnv(SQLExecution.scala:151) at  
org.apache.spark.sql.execution.SQLExecution\$.withNewExecutionId(SQLExecution.scala:447) at  
org.apache.spark.sql.execution.QueryExecution\$\$anonfun\$\$nestedInanonfun\$eagerlyExecuteCommands\$1\$1.\$anonfun\$applyOrElse\$1(QueryExecution.scala:271) at  
org.apache.spark.sql.execution.QueryExecution.org\$apache\$spark\$sql\$execution\$QueryExecution\$\$withMVTagsIfNecessary(QueryExecution.scala:245) at  
org.apache.spark.sql.execution.QueryExecution\$\$anonfun\$\$nestedInanonfun\$eagerlyExecuteCommands\$1\$1.applyOrElse(QueryExecution.scala:266) at  
org.apache.spark.sql.execution.QueryExecution\$\$anonfun\$\$nestedInanonfun\$eagerlyExecuteCommands\$1\$1.applyOrElse(QueryExecution.scala:251) at  
org.apache.spark.sql.catalyst.trees.TreeNode.\$anonfun\$transformDownWithPruning\$1(TreeNode.scala:465) at org.apache.spark.sql.catalyst.trees.CurrentOrigin\$.withOrigin(origin.scala:69) at  
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPruning(TreeNode.scala:465) at  
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org\$apache\$spark\$sql\$catalyst\$plans\$logical\$AnalysisHelper\$\$super\$transformDownWithPruning(LogicalPlan.scala:36) at  
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning(AnalysisHelper.scala:316) at  
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning\$(AnalysisHelper.scala:312) at  
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(LogicalPlan.scala:36) at  
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(LogicalPlan.scala:36) at org.apache.spark.sql.catalyst.trees.TreeNode.transformDown(TreeNode.scala:441) at  
org.apache.spark.sql.execution.QueryExecution.\$anonfun\$eagerlyExecuteCommands\$1(QueryExecution.scala:251) at  
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper\$.allowInvokingTransformsInAnalyzer(AnalysisHelper.scala:372) at  
org.apache.spark.sql.execution.QueryExecution.eagerlyExecuteCommands(QueryExecution.scala:251) at  
org.apache.spark.sql.execution.QueryExecution.commandExecuted\$lzycompute(QueryExecution.scala:203) at  
org.apache.spark.sql.execution.QueryExecution.commandExecuted(QueryExecution.scala:200) at  
org.apache.spark.sql.Dataset.<init>(Dataset.scala:262) at  
org.apache.spark.sql.Dataset.\$anonfun\$ofRows\$2(Dataset.scala:123) at

org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1113) at  
org.apache.spark.sql.SparkSession.\$anonfun\$withActiveAndFrameProfiler\$1(SparkSession.scala:1120) at  
com.databricks.spark.util.FrameProfiler\$.record(FrameProfiler.scala:94) at  
org.apache.spark.sql.SparkSession.withActiveAndFrameProfiler(SparkSession.scala:1120) at  
org.apache.spark.sql.Dataset\$.ofRows(Dataset.scala:113) at  
org.apache.spark.sql.SparkSession.\$anonfun\$sql\$5(SparkSession.scala:893) at  
org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1113) at  
org.apache.spark.sql.SparkSession.sql(SparkSession.scala:882) at  
org.apache.spark.sql.SparkSession.\$anonfun\$sql\$9(SparkSession.scala:916) at  
org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1113) at  
org.apache.spark.sql.SparkSession.sql(SparkSession.scala:916) at  
org.apache.spark.sql.SparkSession.sql(SparkSession.scala:949) at  
org.apache.spark.sql.SQLContext.sql(SQLContext.scala:695) at  
com.databricks.backend.daemon.driver.DriverLocal\$.DbClassicStrategy.executeSQLQuery(DriverLocal.scala:237) at  
com.databricks.backend.daemon.driver.DriverLocal.executeSQLSubCommand(DriverLocal.scala:319) at  
com.databricks.backend.daemon.driver.DriverLocal.\$anonfun\$executeSql\$1(DriverLocal.scala:338) at  
scala.collection.immutable.List.map(List.scala:297) at  
com.databricks.backend.daemon.driver.DriverLocal.executeSql(DriverLocal.scala:333) at  
com.databricks.backend.daemon.driver.SQLDriverLocal.repl(SQLDriverLocal.scala:39) at  
com.databricks.backend.daemon.driver.DriverLocal.\$anonfun\$execute\$33(DriverLocal.scala:996) at  
com.databricks.unity.UCSEphemeralState\$.Handle.runWith(UCSEphemeralState.scala:41) at  
com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:99) at  
com.databricks.backend.daemon.driver.DriverLocal.\$anonfun\$execute\$22(DriverLocal.scala:979) at  
com.databricks.logging.UsageLogging.\$anonfun\$withAttributionContext\$1(UsageLogging.scala:426) at  
scala.util.DynamicVariable.withValue(DynamicVariable.scala:62) at  
com.databricks.logging.AttributionContext\$.withValue(AttributionContext.scala:196) at  
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424) at  
com.databricks.logging.UsageLogging.withAttributionContext\$(UsageLogging.scala:418) at  
com.databricks.backend.daemon.driver.DriverLocal.withAttributionContext(DriverLocal.scala:69) at  
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:470) at  
com.databricks.logging.UsageLogging.withAttributionTags\$(UsageLogging.scala:455) at  
com.databricks.backend.daemon.driver.DriverLocal.withAttributionTags(DriverLocal.scala:69) at  
com.databricks.backend.daemon.driver.DriverLocal.execute(DriverLocal.scala:934) at  
com.databricks.backend.daemon.driver.DriverWrapper.\$anonfun\$tryExecutingCommand\$1(DriverWrapper.scala:798) at  
scala.util.Try\$.apply(Try.scala:213) at  
com.databricks.backend.daemon.driver.DriverWrapper.tryExecutingCommand(DriverWrapper.scala:790) at  
com.databricks.backend.daemon.driver.DriverWrapper.executeCommandAndGetError(DriverWrapper.scala:643) at  
com.databricks.backend.daemon.driver.DriverWrapper.executeCommand(DriverWrapper.scala:744) at  
com.databricks.backend.daemon.driver.DriverWrapper.runInnerLoop(DriverWrapper.scala:520) at  
com.databricks.backend.daemon.driver.DriverWrapper.runInner(DriverWrapper.scala:436) at  
com.databricks.backend.daemon.driver.DriverWrapper.run(DriverWrapper.scala:279) at

java.lang.Thread.run(Thread.java:750) Caused by:  
org.apache.hadoop.hive.ql.metadata.HiveException: java.lang.RuntimeException: Unable to instantiate org.apache.hadoop.hive.metastore.HiveMetaStoreClient at  
org.apache.hadoop.hive.ql.metadata.Hive.getDatabase(Hive.java:1169) at  
org.apache.hadoop.hive.ql.metadata.Hive.databaseExists(Hive.java:1154) at  
org.apache.spark.sql.hive.client.Shim\_v0\_12.databaseExists(HiveShim.scala:619) at  
org.apache.spark.sql.hive.client.HiveClientImpl.\$anonfun\$databaseExists\$1(HiveClientImpl.scala:451) at scala.runtime.java8.JFunction0\$mcZ\$sp.apply(JFunction0\$mcZ\$sp.java:23) at  
org.apache.spark.sql.hive.client.HiveClientImpl.\$anonfun\$withHiveState\$1(HiveClientImpl.scala:348) at  
org.apache.spark.sql.hive.client.HiveClientImpl.\$anonfun\$retryLocked\$1(HiveClientImpl.scala:247) at  
org.apache.spark.sql.hive.client.HiveClientImpl.synchronizeOnObject(HiveClientImpl.scala:285) at  
org.apache.spark.sql.hive.client.HiveClientImpl.retryLocked(HiveClientImpl.scala:239) at  
org.apache.spark.sql.hive.client.HiveClientImpl.withHiveState(HiveClientImpl.scala:328) at  
org.apache.spark.sql.hive.client.HiveClientImpl.databaseExists(HiveClientImpl.scala:451) at  
org.apache.spark.sql.hive.client.PoolingHiveClient.\$anonfun\$databaseExists\$1(PoolingHiveClient.scala:321) at  
org.apache.spark.sql.hive.client.PoolingHiveClient.\$anonfun\$databaseExists\$1\$adapted(PoolingHiveClient.scala:320) at  
org.apache.spark.sql.hive.client.PoolingHiveClient.withHiveClient(PoolingHiveClient.scala:149) at  
org.apache.spark.sql.hive.client.PoolingHiveClient.databaseExists(PoolingHiveClient.scala:320) at  
org.apache.spark.sql.hive.HiveExternalCatalog.\$anonfun\$databaseExists\$1(HiveExternalCatalog.scala:328) at scala.runtime.java8.JFunction0\$mcZ\$sp.apply(JFunction0\$mcZ\$sp.java:23) at  
com.databricks.spark.util.FrameProfiler\$.record(FrameProfiler.scala:94) at  
org.apache.spark.sql.hive.HiveExternalCatalog.\$anonfun\$withClient\$2(HiveExternalCatalog.scala:155) ... 93 more Caused by: java.lang.RuntimeException: Unable to instantiate  
org.apache.hadoop.hive.metastore.HiveMetaStoreClient at  
org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1412) at  
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.<init> (RetryingMetaStoreClient.java:62) at  
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.getProxy(RetryingMetaStoreClient.java:72) at  
org.apache.hadoop.hive.ql.metadata.Hive.createMetaStoreClient(Hive.java:2453) at  
org.apache.hadoop.hive.ql.metadata.Hive.getMSC(Hive.java:2465) at  
org.apache.hadoop.hive.ql.metadata.Hive.getDatabase(Hive.java:1165) ... 111 more Caused by:  
java.lang.reflect.InvocationTargetException at  
sun.reflect.GeneratedConstructorAccessor640.newInstance(Unknown Source) at  
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.lang.reflect.Constructor.newInstance(Constructor.java:423) at  
org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1410) ... 116 more Caused by: javax.jdo.JDOFatalInternalException: Error creating transactional connection  
factory NestedThrowables: java.lang.reflect.InvocationTargetException at  
org.datanucleus.api.jdo.NucleusJDOHelper.getJDOExceptionForNucleusException(NucleusJDOHelper.java:671) at  
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerFactory.java:830) at

org.datanucleus.api.jdo.JDOPersistenceManagerFactory.createPersistenceManagerFactory(JDOPersistenceManagerFactory.java:334) at  
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.getPersistenceManagerFactory(JDOPersistenceManagerFactory.java:213) at sun.reflect.GeneratedMethodAccessor476.invoke(Unknown Source) at  
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at  
java.lang.reflect.Method.invoke(Method.java:498) at  
javax.jdo.JDOHelper\$16.run(JDOHelper.java:1975) at  
java.security.AccessController.doPrivileged(Native Method) at  
javax.jdo.JDOHelper.invoke(JDOHelper.java:1970) at  
javax.jdo.JDOHelper.invokeGetPersistenceManagerFactoryOnImplementation(JDOHelper.java:1177) at  
javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:814) at  
javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:702) at  
org.apache.hadoop.hive.metastore.ObjectStore.getPMF(ObjectStore.java:331) at  
org.apache.hadoop.hive.metastore.ObjectStore.getPersistenceManager(ObjectStore.java:360) at  
org.apache.hadoop.hive.metastore.ObjectStore.initialize(ObjectStore.java:269) at  
org.apache.hadoop.hive.metastore.ObjectStore.setConf(ObjectStore.java:244) at  
org.apache.hadoop.util.ReflectionUtils.setConf(ReflectionUtils.java:79) at  
org.apache.hadoop.util.ReflectionUtils.newInstance(ReflectionUtils.java:139) at  
org.apache.hadoop.hive.metastore.RawStoreProxy.<init>(RawStoreProxy.java:58) at  
org.apache.hadoop.hive.metastore.RawStoreProxy.getProxy(RawStoreProxy.java:67) at  
org.apache.hadoop.hive.metastore.HiveMetaStore\$HMSHandler.newRawStore(HiveMetaStore.java:497) at  
org.apache.hadoop.hive.metastore.HiveMetaStore\$HMSHandler.getMS(HiveMetaStore.java:475) at  
org.apache.hadoop.hive.metastore.HiveMetaStore\$HMSHandler.createDefaultDB(HiveMetaStore.java:523) at  
org.apache.hadoop.hive.metastore.HiveMetaStore\$HMSHandler.init(HiveMetaStore.java:397) at  
org.apache.hadoop.hive.metastore.HiveMetaStore\$HMSHandler.<init>(HiveMetaStore.java:356) at  
org.apache.hadoop.hive.metastore.RetryingHMSHandler.<init>(RetryingHMSHandler.java:54) at  
org.apache.hadoop.hive.metastore.RetryingHMSHandler.getProxy(RetryingHMSHandler.java:59) at  
org.apache.hadoop.hive.metastore.HiveMetaStore.newHMSHandler(HiveMetaStore.java:4944) at  
org.apache.hadoop.hive.metastore.HiveMetaStoreClient.<init>(HiveMetaStoreClient.java:171) ...  
120 more Caused by: java.lang.reflect.InvocationTargetException at  
sun.reflect.GeneratedConstructorAccessor698.newInstance(Unknown Source) at  
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at  
java.lang.reflect.Constructor.newInstance(Constructor.java:423) at  
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.java:606) at  
org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:330) at  
org.datanucleus.store.AbstractStoreManager.registerConnectionFactory(AbstractStoreManager.java:203) at  
org.datanucleus.store.AbstractStoreManager.<init>(AbstractStoreManager.java:162) at  
org.datanucleus.store.rdbms.RDBMSStoreManager.<init>(RDBMSStoreManager.java:285) at  
sun.reflect.GeneratedConstructorAccessor697.newInstance(Unknown Source) at  
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at  
java.lang.reflect.Constructor.newInstance(Constructor.java:423) at

org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.java:606) at  
org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:301) at  
org.datanucleus.NucleusContextHelper.createStoreManagerForProperties(NucleusContextHelper.java:133) at  
org.datanucleus.PersistenceNucleusContextImpl.initialise(PersistenceNucleusContextImpl.java:422) at  
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerFactory.java:817) ... 148 more Caused by: org.datanucleus.exceptions.NucleusException: Attempt to invoke the "HikariCP" plugin to create a ConnectionPool gave an error : Failed to initialize pool: Could not connect to address=(host=consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com)(port=3306)(type=master) : Socket fail to connect to host:consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com, port:3306. consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com at  
org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:232) at  
org.datanucleus.store.rdbms.ConnectionFactoryImpl.initialiseDataSources(ConnectionFactoryImpl.java:117) at  
org.datanucleus.store.rdbms.ConnectionFactoryImpl.<init> (ConnectionFactoryImpl.java:82) ... 164 more Caused by: com.zaxxer.hikari.pool.HikariPool\$PoolInitializationException: Failed to initialize pool: Could not connect to address=(host=consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com)(port=3306)(type=master) : Socket fail to connect to host:consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com, port:3306. consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com at  
com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:512) at  
com.zaxxer.hikari.pool.HikariPool.<init> (HikariPool.java:105) at  
com.zaxxer.hikari.HikariDataSource.<init> (HikariDataSource.java:71) at  
org.datanucleus.store.rdbms.connectionpool.HikariCPConnectionFactory.createConnectionPool(HikariCPConnectionFactory.java:176) at  
org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:213) ... 166 more Caused by: java.sql.SQLNonTransientConnectionException: Could not connect to address=(host=consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com)(port=3306)(type=master) : Socket fail to connect to host:consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com, port:3306. consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com at  
org.mariadb.jdbc.internal.util.exceptions.ExceptionFactory.createException(ExceptionFactory.java:73) at org.mariadb.jdbc.internal.util.exceptions.ExceptionFactory.create(ExceptionFactory.java:197) at  
at  
org.mariadb.jdbc.internal.protocol.AbstractConnectProtocol.connectWithoutProxy(AbstractConnectProtocol.java:1394) at org.mariadb.jdbc.internal.util.Utils.retrieveProxy(Utils.java:635) at  
org.mariadb.jdbc.MariaDbConnection.newConnection(MariaDbConnection.java:150) at  
org.mariadb.jdbc.Driver.connect(Driver.java:89) at  
com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:95) at  
com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:101) at  
com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:341) at

com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:506) ... 170 more Caused by: java.sql.SQLNonTransientConnectionException: Socket fail to connect to host:consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com, port:3306. consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com at org.mariadb.jdbc.internal.util.exceptions.ExceptionFactory.createException(ExceptionFactory.java:73) at org.mariadb.jdbc.internal.util.exceptions.ExceptionFactory.create(ExceptionFactory.java:188) at org.mariadb.jdbc.internal.protocol.AbstractConnectProtocol.createSocket(AbstractConnectProtocol.java:257) at org.mariadb.jdbc.internal.protocol.AbstractConnectProtocol.createConnection(AbstractConnectProtocol.java:521) at org.mariadb.jdbc.internal.protocol.AbstractConnectProtocol.connectWithoutProxy(AbstractConnectProtocol.java:1389) ... 177 more Caused by: java.net.UnknownHostException: consolidated-switzerlandnorth-prod-metastore-0.mysql.database.azure.com at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184) at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392) at java.net.Socket.connect(Socket.java:613) at org.mariadb.jdbc.internal.protocol.AbstractConnectProtocol.createSocket(AbstractConnectProtocol.java:252) ... 179 more at com.databricks.backend.daemon.driver.DriverLocal.executeSql(DriverLocal.scala:376) at com.databricks.backend.daemon.driver.SQLDriverLocal.repl(SQLDriverLocal.scala:39) at com.databricks.backend.daemon.driver.DriverLocal.\$anonfun\$execute\$33(DriverLocal.scala:996) at com.databricks.unity.UCSEphemeralState\$Handle.runWith(UCSEphemeralState.scala:41) at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:99) at com.databricks.backend.daemon.driver.DriverLocal.\$anonfun\$execute\$22(DriverLocal.scala:979) at com.databricks.logging.UsageLogging.\$anonfun\$withAttributionContext\$1(UsageLogging.scala:426) at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62) at com.databricks.logging.AttributionContext\$.withValue(AttributionContext.scala:196) at com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424) at com.databricks.logging.UsageLogging.withAttributionContext\$(UsageLogging.scala:418) at com.databricks.backend.daemon.driver.DriverLocal.withAttributionContext(DriverLocal.scala:69) at com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:470) at com.databricks.logging.UsageLogging.withAttributionTags\$(UsageLogging.scala:455) at com.databricks.backend.daemon.driver.DriverLocal.withAttributionTags(DriverLocal.scala:69) at com.databricks.backend.daemon.driver.DriverLocal.execute(DriverLocal.scala:934) at com.databricks.backend.daemon.driver.DriverWrapper.\$anonfun\$tryExecutingCommand\$1(DriverWrapper.scala:798) at scala.util.Try\$.apply(Try.scala:213) at com.databricks.backend.daemon.driver.DriverWrapper.tryExecutingCommand(DriverWrapper.scala:790) at com.databricks.backend.daemon.driver.DriverWrapper.executeCommandAndGetError(DriverWrapper.scala:643) at com.databricks.backend.daemon.driver.DriverWrapper.executeCommand(DriverWrapper.scala:744) at com.databricks.backend.daemon.driver.DriverWrapper.runInnerLoop(DriverWrapper.scala:520) at com.databricks.backend.daemon.driver.DriverWrapper.runInner(DriverWrapper.scala:436) at

`com.databricks.backend.daemon.driver.DriverWrapper.run(DriverWrapper.scala:279) at  
java.lang.Thread.run(Thread.java:750)`