

- git_commits:**

- github_issues:**

github_issues_comments:

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

- [illegible]

{code} The problem is that `rollbackTransaction()` may throw an exception in which case `query.closeAll()` wouldn't be executed. The fix would be to wrap `rollbackTransaction` in its own try-catch block.

- [illegible]

jira_issues_comments:

1. Thanks for creating this [~akolb]. If you are not actively working on this I can take it up. Let me know.
2. [~vihangk1] I am not working on it. Thank you for looking at this.
3. Hi [~akolb] {{rollbackTransaction()}} does not throw exception according to its definition. Am I missing something?
4. **body:** I am not 100% sure, but I think I saw exceptions from rollbackTransaction() sometime back. There is <http://www.datanucleus.org/javadocs/core/2.2/org/datanucleus/exceptions/RollbackStateTransitionException.html> as well. I noticed that several DataNucleus methods do not document exceptions that can be thrown from them. Is there an explicit documentation that states that rollbackTransaction() will never throw an exception?
label: code-design
5. I looked at the method definition. Did not look into the documentation. My IDE tells me that currentTransaction.rollback() method can throw a {{JDOUserException}}. Not sure why Java is not throwing a compile time check. {noformat} /** * Rolls back the current transaction if it is active */ @Override public void rollbackTransaction() { if (openTrasactionCalls < 1) { debugLog("rolling back transaction: no open transactions: " + openTrasactionCalls); return; } debugLog("Rollback transaction, isActive: " + currentTransaction.isActive()); try { if (currentTransaction.isActive() && transactionStatus != TXN_STATUS.ROLLBACK) { currentTransaction.rollback(); } } finally { openTrasactionCalls = 0; transactionStatus = TXN_STATUS.ROLLBACK; // remove all detached objects from the cache, since the transaction is // being rolled back they are no longer relevant, and this prevents them // from reattaching in future transactions pm.evictAll(); } } {noformat}
6. **body:** Seems that Datanucleus exceptions inherit from NucleusException which extends RuntimeException which is an unchecked exception - that's why IDE doesn't complain when it isn't documented. Looking at the source code I see a few exceptions that can be thrown: * NucleusUserException * NucleusDataStoreException * TransactionNotActiveException - probably shouldn't get this one in this particular case * NucleusTransactionException may be something else - difficult to tell. Seems that none of these are documented.
label: code-design
7. Here are the results of testing the latest attachment: <https://issues.apache.org/jira/secure/attachment/12861776/HIVE-16213.01.patch> {color:red}ERROR:{color} -1 due to no test(s) being added or modified. {color:red}ERROR:{color} -1 due to 2 failed/errored test(s), 10574 tests executed *Failed tests:* {noformat} org.apache.hadoop.hive.cli.TestBeeLineDriver.testCliDriver[drop_with_concurrency] (batchId=234) org.apache.hadoop.hive.cli.TestBeeLineDriver.testCliDriver[escape_comments] (batchId=234) {noformat} Test results: <https://builds.apache.org/job/PreCommit-HIVE-Build/4526/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/4526/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-4526/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 2 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12861776 - PreCommit-HIVE-Build
8. Hi [~akolb] I looked into the possibility of using QueryWrapper which implements Autocloseable and then use try-with-resources in Objectstore. For that I think I will need to create another QueryWrapperBuilder class which is used to create the QueryWrapper object based on the various query arguments like filter, result, ordering, unique etc. Once the queryBuilder is initialized I can do something like this : {noformat} try (QueryWrapper query = queryBuilder.build()) { ... query.execute(); ... } finally { if(!successful) { rollback(); } } } {noformat} If we use this approach the patch is becoming very big since there are ~90 instances in ObjectStore.java which uses Query. We will have to replace all these instances with a QueryWrapper. Given that JDO 3.2 is going to implement Autocloseable for Query (<https://issues.apache.org/jira/browse/JDO-735>) I am not sure if advantages of using this approach are really worth the effort. How about we use the HIVE-16213.01.patch for now until JDO 3.2 is released. Once JDO 3.2 is released I can create another JIRA to start consuming it and then use try-with-resources directly on the query object. What do think?
9. Discussed with [~akolb] offline. He agrees that implementing Autocloseable wrapper around query is a big refactor and may not be worth the effort involved since it is going to be available from JDO 3.2. We can start consuming the autocloseable Query when we update the JDO API to 3.2 in Hive. For now this solution is good. Creating a review board link <https://reviews.apache.org/r/58516/> [~spena] [~akolb] [~stakiar] Can you please review? Thanks!
10. The patch looks good [~vihangk1]. +1
11. **body:** Thanks for the review [~spena] and [~stakiar]. I was adding a test case as suggested by Sahil in the review and I found a few more places in the code where the query can leak. Updating the second version of the patch.
label: code-design
12. Addressed review comments
13. Attaching the patch again to trigger QA
14. Here are the results of testing the latest attachment: <https://issues.apache.org/jira/secure/attachment/12865038/HIVE-16213.05.patch> {color:green}SUCCESS:{color} +1 due to 1 test(s) being added or modified. {color:red}ERROR:{color} -1 due to 926 failed/errored test(s), 5947 tests executed *Failed tests:* {noformat} TestAvroHCatLoader - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestClearDanglingScratchDir - did not produce a TEST-*.xml file (likely timed out) (batchId=214) TestE2EScenarios - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestHCatLoaderComplexSchema - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestHCatLoaderEncryption - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestHCatLoaderStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestHCatStorerMulti - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestHCatStorerWrapper - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestOrcHCatLoader - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestOrcHCatStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestParquetHCatLoader - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestParquetHCatStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestPigHCatUtil - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestRCFileHCatLoader - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestRCFileHCatStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestReplicationScenarios - did not produce a TEST-*.xml file (likely timed out) (batchId=214) TestSequenceFileHCatStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestTextFileHCatLoader - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestTextFileHCatStorer - did not produce a TEST-*.xml file (likely timed out) (batchId=178) TestUtil - did not produce a TEST-*.xml file (likely timed out) (batchId=178) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_custom_key2] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_custom_key] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_index] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_joins] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_predicate_pushdown] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_queries] (batchId=225) org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_single_sourced_multi_insert] (batchId=225) org.apache.hadoop.hive.cli.TestBeeLineDriver.org.apache.hadoop.hive.cli.TestBeeLineDriver (batchId=234) org.apache.hadoop.hive.cli.TestBlobstoreCliDriver.org.apache.hadoop.hive.cli.TestBlobstoreCliDriver (batchId=237) org.apache.hadoop.hive.cli.TestBlobstoreNegativeCliDriver.org.apache.hadoop.hive.cli.TestBlobstoreNegativeCliDriver (batchId=237) org.apache.hadoop.hive.cli.TestBlobstoreNegativeCliDriver.testCliDriver[select_dropped_table] (batchId=237) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=1) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=10) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=11) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=12) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=13) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=14) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=15) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=16) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=17) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=18) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=19) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=2) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=20) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=21) org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=22)

[illegible]

[illegible]

org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testListPartitionsWithLimitEnabled (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testPartition (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testPartitionFilter (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testRenamePartition (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testSimpleFunction (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testSimpleTable (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testTableDatabase (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testTableFilter (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testTransactionalValidation (batchId=200)
org.apache.hadoop.hive.metastore.TestHiveMetaStorePartitionSpecs.org.apache.hadoop.hive.metastore.TestHiveMetaStorePartitionSpecs (batchId=193)
org.apache.hadoop.hive.metastore.TestHiveMetaStorePartitionSpecs.testAddPartitions (batchId=193)
org.apache.hadoop.hive.metastore.TestHiveMetaStorePartitionSpecs.testFetchingPartitionsWithDifferentSchemas (batchId=193)
org.apache.hadoop.hive.metastore.TestHiveMetaStorePartitionSpecs.testGetPartitionSpecs_WithAndWithoutPartitionGrouping (batchId=193)
org.apache.hadoop.hive.metastore.TestHiveMetaStoreStatsMerge.testStatsMerge (batchId=201)
org.apache.hadoop.hive.metastore.TestHiveMetaStoreTimeout.testNoTimeout (batchId=194)
org.apache.hadoop.hive.metastore.TestHiveMetaStoreTimeout.testResetTimeout (batchId=194)
org.apache.hadoop.hive.metastore.TestHiveMetaStoreWithEnvironmentContext.testEnvironmentContext (batchId=204)
org.apache.hadoop.hive.metastore.TestHiveMetaTool.testExecuteJDOQL (batchId=209) org.apache.hadoop.hive.metastore.TestHiveMetaTool.testListFSRoot (batchId=209) org.apache.hadoop.hive.metastore.TestHiveMetaTool.testUpdateFSRootLocation (batchId=209)
org.apache.hadoop.hive.metastore.TestMetaStoreAuthorization.testMetaStoreAuthorization (batchId=202)
org.apache.hadoop.hive.metastore.TestMetaStoreEventListener.testListener (batchId=206)
org.apache.hadoop.hive.metastore.TestMetaStoreMetrics.testMetaDataCounts (batchId=198) org.apache.hadoop.hive.metastore.TestObjectStore.testDatabaseOps (batchId=194) org.apache.hadoop.hive.metastore.TestObjectStore.testDirectSqlErrorMetrics (batchId=194)
org.apache.hadoop.hive.metastore.TestObjectStore.testPartitionOps (batchId=194) org.apache.hadoop.hive.metastore.TestObjectStore.testQueryCloseOnError (batchId=194) org.apache.hadoop.hive.metastore.TestObjectStore.testRoleOps (batchId=194) org.apache.hadoop.hive.metastore.TestObjectStore.testTableOps (batchId=194) org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testAlterPartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testAlterTable (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testAlterViewPartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testColumnStatistics (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testComplexTable (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testConcurrentMetastores (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testDatabase (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testDatabaseLocation (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testDatabaseLocationWithPermissionProblems (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testDropTable (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testFilterLastPartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testFilterSinglePartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testFunctionWithResources (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testGetTableObjects (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testListPartitionNames (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testListPartitions (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testListPartitionsWithLimitEnabled (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testPartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testPartitionFilter (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testRenamePartition (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testSimpleFunction (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testSimpleTable (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testTableDatabase (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testTableFilter (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStore.testTransactionalValidation (batchId=203)
org.apache.hadoop.hive.metastore.TestRemoteHiveMetaStoreIpAddress.testIpAddress (batchId=196)
org.apache.hadoop.hive.metastore.TestRemoteUGIHiveMetaStoreIpAddress.testIpAddress (batchId=207)
org.apache.hadoop.hive.metastore.TestReplChangeManager.testRecycleNonPartTable (batchId=201)
org.apache.hadoop.hive.metastore.TestReplChangeManager.testRecyclePartTable (batchId=201)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testAlterPartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testAlterTable (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testAlterViewPartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testColumnStatistics (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testComplexTable (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testConcurrentMetastores (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testDatabase (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testDatabaseLocation (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testDatabaseLocationWithPermissionProblems (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testDropTable (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testFilterLastPartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testFilterSinglePartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testFunctionWithResources (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testGetTableObjects (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testListPartitionNames (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testListPartitions (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testListPartitionsWithLimitEnabled (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testPartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testPartitionFilter (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testRenamePartition (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testSimpleFunction (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testSimpleTable (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testTableDatabase (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testTableFilter (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONBothClientServer.testTransactionalValidation (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testAlterPartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testAlterTable (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testAlterViewPartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testColumnStatistics (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testComplexTable (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testConcurrentMetastores (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testDatabase (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testDatabaseLocation (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testDatabaseLocationWithPermissionProblems (batchId=197)

org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testDropTable (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testFilterLastPartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testFilterSinglePartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testFunctionWithResources (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testGetTableObjects (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testListPartitionNames (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testListPartitions (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testListPartitionsWithLimitEnabled (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testPartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testPartitionFilter (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testRenamePartition (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testSimpleFunction (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testSimpleTable (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testTableDatabase (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testTableFilter (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyClient.testTransactionalValidation (batchId=197)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testAlterPartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testAlterTable (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testAlterViewPartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testColumnStatistics (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testComplexTable (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testConcurrentMetastores (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testDatabase (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testDatabaseLocation (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testDatabaseLocationWithPermissionProblems (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testDropTable (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testFilterLastPartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testFilterSinglePartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testFunctionWithResources (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testGetTableObjects (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testListPartitionNames (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testListPartitions (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testListPartitionsWithLimitEnabled (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testPartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testPartitionFilter (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testRenamePartition (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testSimpleFunction (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testSimpleTable (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testTableDatabase (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testTableFilter (batchId=208)
org.apache.hadoop.hive.metastore.TestSetUGIONOnlyServer.testTransactionalValidation (batchId=208)
org.apache.hadoop.hive.metastore.hbase.TestHBaseImport.org.apache.hadoop.hive.metastore.hbase.TestHBaseImport (batchId=205)
org.apache.hadoop.hive.ql.TestAcidOnTez.testMapJoinOnMR (batchId=210) org.apache.hadoop.hive.ql.TestAcidOnTez.testMapJoinOnTez (batchId=210)
org.apache.hadoop.hive.ql.TestAcidOnTez.testMergeJoinOnMR (batchId=210) org.apache.hadoop.hive.ql.TestAcidOnTez.testMergeJoinOnTez (batchId=210)
org.apache.hadoop.hive.ql.TestAcidOnTezWithSplitUpdate.testMapJoinOnMR (batchId=213)
org.apache.hadoop.hive.ql.TestAcidOnTezWithSplitUpdate.testMapJoinOnTez (batchId=213)
org.apache.hadoop.hive.ql.TestAcidOnTezWithSplitUpdate.testMergeJoinOnMR (batchId=213)
org.apache.hadoop.hive.ql.TestAcidOnTezWithSplitUpdate.testMergeJoinOnTez (batchId=213) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testAutoPurge (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testAutoPurgeInvalid (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testAutoPurgeUnset (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testExternalNoAutoPurge (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testExternalPartitionedTable (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testExternalTable (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testNoAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testPartitionedExternalNoAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testPartitionedNoAutoPurge (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testPartitionedTable (batchId=214) org.apache.hadoop.hive.ql.TestAutoPurgeTables.testTruncateInvalidAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testTruncateNoAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testTruncatePartitionedAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testTruncatePartitionedNoAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestAutoPurgeTables.testTruncateUnsetAutoPurge (batchId=214)
org.apache.hadoop.hive.ql.TestLocationQueries.testAlterTablePartitionLocation_alter5 (batchId=214) org.apache.hadoop.hive.ql.TestMTQueries.testMTQueries1 (batchId=212) org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testMoreComplexQueryWithDirectSql (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testMoreComplexQueryWithDirectSqlTooManyPartitions (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORM1 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORM2 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORM3 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORMTooManyPartitions1 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORMTooManyPartitions2 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORMTooManyPartitions3 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORMTooManyPartitions4 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithInWithFallbackToORM (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithInWithFallbackToORMTooManyPartitions (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithInWithFallbackToORMTooManyPartitions2 (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithLikeWithFallbackToORMTooManyPartitions (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testSimpleQueryWithDirectSql (batchId=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testSimpleQueryWithDirectSqlTooManyPartitions (batchId=214)
org.apache.hadoop.hive.ql.TestTxnCommands.exchangePartition (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testBadOnClause (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testCompactionBlocking (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testDelete (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testDeleteIn (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testErrors (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testExplicitRollback (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testImplicitRollback (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testInsertOverwrite (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testMergeCardinalityViolation (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeCase (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeDeleteUpdate (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testMergeNegative (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeNegative2 (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeOnTezEdges (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testMergeType2SCD01 (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeType2SCD02 (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeUpdateDelete (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testMergeUpdateDeleteNoCardCheck (batchId=277)
org.apache.hadoop.hive.ql.TestTxnCommands.testMultipleDelete (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMultipleInserts (batchId=277)

[illegible]

org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testNonAcidToAcidConversion3 (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testNonAcidToAcidSplitUpdateConversion1 (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testNonAcidToAcidSplitUpdateConversion2 (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testNonAcidToAcidSplitUpdateConversion3 (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testOpenTxnsCounter (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testOrcNoPPD (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testOrcPPD (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testOriginalFileReaderWhenNonAcidConvertedToAcid (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testSimpleRead (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testUpdateMixedCase (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testValidTxnsBookkeeping (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.updateDeletePartitioned (batchId=272)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.writeBetweenWorkerAndCleaner (batchId=272)
org.apache.hadoop.hive.ql.exec.TestExecDriver.initializationError (batchId=264) org.apache.hadoop.hive.ql.exec.TestOperators.testScriptOperator (batchId=265)
org.apache.hadoop.hive.ql.history.TestHiveHistory.testHiveHistoryConfigDisabled (batchId=216)
org.apache.hadoop.hive.ql.history.TestHiveHistory.testHiveHistoryConfigEnabled (batchId=216)
org.apache.hadoop.hive.ql.history.TestHiveHistory.testQueryloglocParentDirNotExist (batchId=216)
org.apache.hadoop.hive.ql.history.TestHiveHistory.testSimpleQuery (batchId=216) org.apache.hadoop.hive.ql.io.TestSymlinkTextInputFormat.testCombine (batchId=256) org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.basicBlocking (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.createTable (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.insertOverwriteCreate (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.insertOverwritePartitionedCreate (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testCompletedTxnComponents (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testDynamicPartitionInsert (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMerge3Way01 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMerge3Way02 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMergePartitioned02 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMergeUnpartitioned01 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMergeUnpartitioned02 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMetastoreTablesCleanup (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testMultiInsert (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking11 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking4 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking5 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking6 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking7 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking8 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testWriteSetTracking9 (batchId=276)
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.updateSelectUpdate (batchId=276)
org.apache.hadoop.hive.ql.metadata.TestHive.testAutoPurgeTablesAndPartitions (batchId=262)
org.apache.hadoop.hive.ql.metadata.TestHive.testDropPartitionsWithPurge (batchId=262) org.apache.hadoop.hive.ql.metadata.TestHive.testDropTableTrash (batchId=262) org.apache.hadoop.hive.ql.metadata.TestHive.testGetAndDropTables (batchId=262) org.apache.hadoop.hive.ql.metadata.TestHive.testIndex (batchId=262) org.apache.hadoop.hive.ql.metadata.TestHive.testPartition (batchId=262) org.apache.hadoop.hive.ql.metadata.TestHive.testTable (batchId=262)
org.apache.hadoop.hive.ql.metadata.TestHive.testThriftTable (batchId=262)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testAdditionalPartitionDirs (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testDataDeletion (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testDeeplyNestedPartitionedTables (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testErrorForMissingPartitionColumn (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testErrorForMissingPartitionsSingleThreaded (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testInvalidOrderForPartitionKeysOnFS (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testInvalidPartitionKeyName (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testPartitionsCheck (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testPartitionsNotInMs (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testSingleThreadedCheckMetastore (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testSkipInvalidOrderForPartitionKeysOnFS (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testSkipInvalidPartitionKeyName (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testTableCheck (batchId=265)
org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testAutoPurgeTablesAndPartitions (batchId=263)
org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testDropPartitionsWithPurge (batchId=263)
org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testGetAndDropTables (batchId=263) org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testIndex (batchId=263) org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testPartition (batchId=263) org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testTable (batchId=263) org.apache.hadoop.hive.ql.metadata.TestHiveRemote.testThriftTable (batchId=263)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[ambiguous_join_col] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[duplicate_alias] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[garbage] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[insert_wrong_number_columns] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[invalid_create_table] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[invalid_dot] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[invalid_function_param2] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[invalid_index] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[invalid_select] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[macro_reserved_word] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[missing_overwrite] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[nonkey_groupby] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[quoted_string] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column1] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column2] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column3] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column4] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column5] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_column6] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_function1] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_function2] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_function3] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_function4] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_table1] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown_table2] (batchId=233)
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[wrong_distinct1] (batchId=233)

org.apache.hadoop.hive ql.parse.TestParseNegativeDriver.testCliDriver[wrong_distinct2] (batchId=233)
org.apache.hadoop.hive ql.parse.TestQBCompact.org.apache.hadoop.hive ql.parse.TestQBCompact (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteAllNonPartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteAllPartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteAllWherePartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteOnePartition (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteOnePartitionWhere (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testDeleteWhereNoPartition (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testInsertSelect (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testInsertValues (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testInsertValuesPartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateAllNonPartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateAllNonPartitionedWhere (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateAllPartitioned (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateAllPartitionedWhere (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateOnePartition (batchId=259)
org.apache.hadoop.hive ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateOnePartitionWhere (batchId=259)
org.apache.hadoop.hive ql.security.TestAuthorizationPreEventListener.testListener (batchId=215)
org.apache.hadoop.hive ql.security.TestMetastoreAuthorizationProvider.testSimplePrivileges (batchId=216)
org.apache.hadoop.hive ql.security.TestStorageBasedMetastoreAuthorizationProvider.testSimplePrivileges (batchId=216)
org.apache.hadoop.hive ql.security.TestStorageBasedMetastoreAuthorizationProviderWithACL.testSimplePrivileges (batchId=226)
org.apache.hadoop.hive ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive ql.security.authorization.plugin.TestHiveAutho (batchId=216)
org.apache.hadoop.hive ql.security.authorization.plugin.TestHiveAuthorizerShowFilters.org.apache.hadoop.hive ql.security.authorization.plugin.TestHiveAuthorizer (batchId=216) org.apache.hadoop.hive ql.txn.compactor.TestCleaner.blockedByLockTable (batchId=252)
org.apache.hadoop.hive ql.txn.compactor.TestCleaner.droppedPartition (batchId=252) org.apache.hadoop.hive ql.txn.compactor.TestCleaner.droppedTable (batchId=252) org.apache.hadoop.hive ql.txn.compactor.TestCleaner.partitionNotBlockedBySubsequentLock (batchId=252)
org.apache.hadoop.hive ql.txn.compactor.TestCleaner2.blockedByLockTable (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestCleaner2.droppedPartition (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestCleaner2.droppedTable (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestCleaner2.partitionNotBlockedBySubsequentLock (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.dynamicPartitioningDelete (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.dynamicPartitioningInsert (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.dynamicPartitioningUpdate (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.majorCompactAfterAbort (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.majorCompactWhileStreamingForSplitUpdate (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.minorCompactAfterAbort (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.minorCompactWhileStreaming (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.minorCompactWhileStreamingWithSplitUpdate (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.schemaEvolutionAddColDynamicPartitioningInsert (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.schemaEvolutionAddColDynamicPartitioningUpdate (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.testMinorCompactionForSplitUpdateWithInsertsAndDeletes (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.testMinorCompactionForSplitUpdateWithOnlyInserts (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.testStatsAfterCompactionPartTbl (batchId=211)
org.apache.hadoop.hive ql.txn.compactor.TestCompactor.testTableProperties (batchId=211) org.apache.hadoop.hive ql.txn.compactor.TestInitiator.dropPartition (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestInitiator.dropTable (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestInitiator.noCompactWhenNoCompactSet (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker.droppedPartition (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker.droppedTable (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker.majorNoBaseLotsOfDeltas (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker.majorWithAborted (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker.minorNoBaseLotsOfDeltas (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker.minorTableWithBase (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker.minorWithAborted (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker.minorWithOpenInMiddle (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.droppedPartition (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker2.droppedTable (batchId=253) org.apache.hadoop.hive ql.txn.compactor.TestWorker2.majorNoBaseLotsOfDeltas (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.majorWithAborted (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.minorNoBaseLotsOfDeltas (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.minorTableWithBase (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.minorWithAborted (batchId=253)
org.apache.hadoop.hive ql.txn.compactor.TestWorker2.minorWithOpenInMiddle (batchId=253)
org.apache.hadoop.hive thrift.TestHadoopAuthBridge23.testSaslWithHiveMetaStore (batchId=226)
org.apache.hive.beeline.TestBeeLineWithArgs.org.apache.hive.beeline.TestBeeLineWithArgs (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineConnectionUsingHiveSite.testBeelineConnectionHttp (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineConnectionUsingHiveSite.testBeelineConnectionSSL (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineConnectionUsingHiveSite.testBeelineUsingArgs (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineConnectionUsingHiveSite.testBeelineWithNoConnectionFile (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineWithUserHs2ConnectionFile.testBeelineConnectionHttp (batchId=217)
org.apache.hive.beeline.hs2connection.TestBeelineWithUserHs2ConnectionFile.testBeelineConnectionSSL (batchId=217)
org.apache.hive.hcatalog.api.TestHCatClient.testBasicDDLCommands (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testDropPartitionsWithPartialSpec (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testGetMessageBusTopicName (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testGetPartitionsWithPartialSpec (batchId=175) org.apache.hive.hcatalog.api.TestHCatClient.testOtherFailure (batchId=175) org.apache.hive.hcatalog.api.TestHCatClient.testPartitionRegistrationWithCustomSchema (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testPartitionSchema (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testPartitionSpecRegistrationWithCustomSchema (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testPartitionsHCatClientImpl (batchId=175) org.apache.hive.hcatalog.api.TestHCatClient.testRenameTable (batchId=175) org.apache.hive.hcatalog.api.TestHCatClient.testReplicationTaskIter (batchId=175)
org.apache.hive.hcatalog.api.TestHCatClient.testTableSchemaPropagation (batchId=175) org.apache.hive.hcatalog.api.TestHCatClient.testUpdateTableSchema (batchId=175) org.apache.hive.hcatalog.api.TestHCatClientNotification.dropDatabase (batchId=227)
org.apache.hive.hcatalog.api.TestHCatClientNotification.dropPartition (batchId=227) org.apache.hive.hcatalog.api.TestHCatClientNotification.dropTable (batchId=227) org.apache.hive.hcatalog.api.TestHCatClientNotification.filter (batchId=227)
org.apache.hive.hcatalog.api.TestHCatClientNotification.filterWithMax (batchId=227)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testBasicReplEximCommands (batchId=175)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testDropDatabaseCommand (batchId=175)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testDropPartitionCommand (batchId=175)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testDropTableCommand (batchId=175)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testDropTableCommand2 (batchId=175)
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testMetadataReplEximCommands (batchId=175)
org.apache.hive.hcatalog.cli.TestPermsGrp.testCustomPerms (batchId=180) org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testAddDriverInfo (batchId=180)

[illegible]

org.apache.hive.hcatalog.mapreduce.TestHCatOutputFormat.testSetOutput (batchId=185)
org.apache.hive.hcatalog.mapreduce.TestHCatPartitioned.testHCatPartitionedTable[0] (batchId=180)
org.apache.hive.hcatalog.mapreduce.TestHCatPartitioned.testHCatPartitionedTable[1] (batchId=180)
org.apache.hive.hcatalog.mapreduce.TestHCatPartitioned.testHCatPartitionedTable[2] (batchId=180)
org.apache.hive.hcatalog.mapreduce.TestHCatPartitioned.testHCatPartitionedTable[3] (batchId=180)
org.apache.hive.hcatalog.mapreduce.TestHCatPartitioned.testHCatPartitionedTable[6] (batchId=180)
org.apache.hive.hcatalog.mapreduce.TestSequenceFileReadWrite.testSequenceTableWriteReadMR (batchId=227)
org.apache.hive.hcatalog.mapreduce.TestSequenceFileReadWrite.testTextTableWriteReadMR (batchId=227)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testBagNStruct (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testDynamicPartitioningMultiPartColsInDataPartialSpec (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testDynamicPartitioningMultiPartColsNoDataInDataNoSpec (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testMultiPartColsInData (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testPartColsInData (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testStoreFuncAllSimpleTypes (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testStoreFuncSimple (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testStoreInPartiitonedTbl (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteDecimal (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testStoreWithNoCtorArgs (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testStoreWithNoSchema (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteChar (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteDate (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteDate2 (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteDecimal (batchId=178)
org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteDecimalX (batchId=178) org.apache.hive.hcatalog.pig.TestAvroHCatStorer.testWriteVarchar (batchId=178) org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testColumnarStorePushdown (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testColumnarStorePushdown2 (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testConvertBooleanToInt (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testDatePartitionPushUp (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testGetInputBytes (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testProjectionsBasic (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testReadDataBasic (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testReadDataPrimitiveTypes (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testReadMissingPartitionBasicNeg (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testReadPartitionedBasic (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testSchemaLoadBasic (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testSchemaLoadComplex (batchId=178)
org.apache.hive.hcatalog.pig.TestSequenceFileHCatLoader.testSchemaLoadPrimitiveTypes (batchId=178)
org.apache.hive.hcatalog.streaming.TestStreaming.testAddPartition (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testBucketing (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testBucketingWhereBucketCollsNotFirstCol (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testConcurrentTransactionBatchCommits (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testEndpointConnection (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testErrorHandling (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testFileDump (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testFileDumpCorruptSideFiles (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testHeartbeat (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testInterleavedTransactionBatchCommits (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testMultipleTransactionBatchCommits (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testRemainingTransactions (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testStreamBucketingMatchesRegularBucketing (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTableValidation (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testTimeoutReaper (batchId=187) org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchAbort (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchAbortAndCommit (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_Delimited (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_DelimitedUGI (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_Json (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_Regex (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_RegexUGI (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchEmptyAbort (batchId=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchEmptyCommit (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testMulti (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchAbort (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchCommitPartitioned (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchCommitUnpartitioned (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchEmptyAbortPartitioned (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchEmptyAbortUnpartitioned (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testTransactionBatchEmptyCommitPartitioned (batchId=187)
org.apache.hive.hcatalog.streaming.mutate.TestMutations.testUpdatesAndDeletes (batchId=187)
org.apache.hive.jdbc.TestJdbcDriver2.org.apache.hive.jdbc.TestJdbcDriver2 (batchId=221)
org.apache.hive.jdbc.TestJdbcWithLocalClusterSpark.testNonSparkQuery (batchId=223) org.apache.hive.jdbc.TestJdbcWithLocalClusterSpark.testPermFunc (batchId=223) org.apache.hive.jdbc.TestJdbcWithLocalClusterSpark.testSparkQuery (batchId=223) org.apache.hive.jdbc.TestJdbcWithMiniHA.testMrQuery (batchId=222) org.apache.hive.jdbc.TestJdbcWithMiniHA.testNonMrQuery (batchId=222)
org.apache.hive.jdbc.TestJdbcWithMiniHS2.org.apache.hive.jdbc.TestJdbcWithMiniHS2 (batchId=223)
org.apache.hive.jdbc.TestJdbcWithMiniLlap.testEscapedStrings (batchId=223) org.apache.hive.jdbc.TestJdbcWithMiniLlap.testLlapInputFormatEndToEnd (batchId=223) org.apache.hive.jdbc.TestJdbcWithMiniLlap.testNonAsciiStrings (batchId=223)
org.apache.hive.jdbc.TestMultiSessionsHS2WithLocalClusterSpark.testNonSparkQuery (batchId=223)
org.apache.hive.jdbc.TestMultiSessionsHS2WithLocalClusterSpark.testSparkQuery (batchId=223) org.apache.hive.jdbc.TestSSL.testMetastoreWithSSL (batchId=220) org.apache.hive.jdbc.TestSSL.testSSLFetch (batchId=220) org.apache.hive.jdbc.TestSSL.testSSLFetchHttp (batchId=220)
org.apache.hive.jdbc.TestServiceDiscoveryWithMiniHS2.testConnectionWithConfigsPublished (batchId=224)
org.apache.hive.jdbc.TestServiceDiscoveryWithMiniHS2.testConnectionWithoutConfigsPublished (batchId=224)
org.apache.hive.jdbc.TestXSRFFilter.testFilterDisabledNoInjection (batchId=219) org.apache.hive.jdbc.TestXSRFFilter.testFilterDisabledWithInjection (batchId=219) org.apache.hive.jdbc.TestXSRFFilter.testFilterEnabledWithInjection (batchId=219)
org.apache.hive.jdbc.authorization.TestJdbcWithSQLAuthorization.testAuthorization1 (batchId=223)
org.apache.hive.jdbc.miniHS2.TestHiveServer2.testConnection (batchId=224) org.apache.hive.minikdc.TestJdbcWithMiniKdcCookie.testCookie (batchId=235)
org.apache.hive.minikdc.TestJdbcWithMiniKdcSQLAuthBinary.testAuthorization1 (batchId=235)
org.apache.hive.minikdc.TestJdbcWithMiniKdcSQLAuthHttp.testAuthorization1 (batchId=235) org.apache.hive.minikdc.TestSSLWithMiniKdc.testConnection (batchId=235) org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testConfOverlay (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testExecuteStatement (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testExecuteStatementAsync (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testExecuteStatementParallel (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testGlobalCompileLockTimeout (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testTaskStatus (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLog (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogAsync (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogCleanup (batchId=219)

- org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithExecutionMode (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithNoneMode (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithOrientation (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithPerformanceMode (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithVerboseMode (batchId=219)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithTez.testFetchResultsOfLogCleanup (batchId=218)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithTez.testFetchResultsOfLogWithExecutionMode (batchId=218)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithTez.testFetchResultsOfLogWithNoneMode (batchId=218)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithTez.testFetchResultsOfLogWithPerformanceMode (batchId=218)
org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithTez.testFetchResultsOfLogWithVerboseMode (batchId=218)
org.apache.hive.service.cli.operation.TestOperationLoggingLayout.testSwitchLogLayout (batchId=219)
org.apache.hive.service.cli.thrift.TestThriftCLIServiceWithBinary.testExecuteStatement (batchId=219)
org.apache.hive.service.cli.thrift.TestThriftCLIServiceWithBinary.testExecuteStatementAsync (batchId=219)
org.apache.hive.service.cli.thrift.TestThriftCLIServiceWithHttp.testExecuteStatement (batchId=217)
org.apache.hive.service.cli.thrift.TestThriftCLIServiceWithHttp.testExecuteStatementAsync (batchId=217) {noformat} Test results:
<https://builds.apache.org/job/PreCommit-HIVE-Build/4881/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/4881/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-4881/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 926 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12865038 - PreCommit-HIVE-Build
15. Attaching the patch which fixes test failures.
16. Here are the results of testing the latest attachment: <https://issues.apache.org/jira/secure/attachment/12865202/HIVE-16213.06.patch> {color:green}SUCCESS: {color} +1 due to 1 test(s) being added or modified. {color:red}ERROR:{color} -1 due to 3 failed/errored test(s), 10633 tests executed *Failed tests:* {noformat}
org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_index] (batchId=225)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[vector_if_expr] (batchId=143)
org.apache.hadoop.hive.metastore.TestObjectStore.testQueryCloseOnError (batchId=194) {noformat} Test results: <https://builds.apache.org/job/PreCommit-HIVE-Build/4896/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/4896/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-4896/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 3 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12865202 - PreCommit-HIVE-Build
17. Fixed the test failure.
18. Here are the results of testing the latest attachment: <https://issues.apache.org/jira/secure/attachment/12865442/HIVE-16213.07.patch> {color:green}SUCCESS: {color} +1 due to 1 test(s) being added or modified. {color:red}ERROR:{color} -1 due to 5 failed/errored test(s), 10636 tests executed *Failed tests:* {noformat}
org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_index] (batchId=225)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[vector_if_expr] (batchId=143)
org.apache.hive.hcatalog.pig.TestRCFileHCatStorer.testWriteDate (batchId=178) org.apache.hive.hcatalog.pig.TestRCFileHCatStorer.testWriteVarchar (batchId=178) org.apache.hive.hcatalog.pig.TestTextFileHCatStorer.testStoreFuncAllSimpleTypes (batchId=178) {noformat} Test results: <https://builds.apache.org/job/PreCommit-HIVE-Build/4918/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/4918/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-4918/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 5 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12865442 - PreCommit-HIVE-Build
19. **body:** org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_index] (batchId=225)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[vector_if_expr] (batchId=143) are known flaky tests I think are related to some PigServer setup issues during the run. I ran them locally and they were successful. Submitted them again to confirm.
org.apache.hive.hcatalog.pig.TestRCFileHCatStorer.testWriteDate (batchId=178) org.apache.hive.hcatalog.pig.TestRCFileHCatStorer.testWriteVarchar (batchId=178) org.apache.hive.hcatalog.pig.TestTextFileHCatStorer.testStoreFuncAllSimpleTypes (batchId=178)
label: test
20. Here are the results of testing the latest attachment: <https://issues.apache.org/jira/secure/attachment/12865585/HIVE-16213.08.patch> {color:green}SUCCESS: {color} +1 due to 1 test(s) being added or modified. {color:red}ERROR:{color} -1 due to 1 failed/errored test(s), 10636 tests executed *Failed tests:* {noformat}
org.apache.hadoop.hive.cli.TestAccumuloCliDriver.testCliDriver[accumulo_index] (batchId=225) {noformat} Test results: <https://builds.apache.org/job/PreCommit-HIVE-Build/4936/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/4936/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-4936/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 1 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12865585 - PreCommit-HIVE-Build
21. **body:** Great. Only 1 flaky test failed. +1
label: test
22. I committed this to master & branch-2. Thanks [~vihangk1] for your contribution.
23. **body:** Does any of this need to be documented in the wiki? bq. Is there an explicit documentation that states that rollbackTransaction() will never throw an exception? and ... {quote} Looking at the source code I see a few exceptions that can be thrown: NucleusUserException NucleusDataStoreException TransactionNotActiveException - probably shouldn't get this one in this particular case NucleusTransactionException may be something else - difficult to tell. Seems that none of these are documented. {quote}
label: documentation
24. **body:** Hi [~leftylev] There is no need to document this on the wiki. This is an internal bug fix in a private method of ObjectStore.java
label: documentation
25. Okay, thanks Vihang.
26. Hive 3.0.0 has been released so closing this jira.