git_comments:

- 1. ** This is a cleanup method which is used to rollback a active transaction * if the success flag is false and close the associated Query object. This method is used * internally and visible for testing purposes only * @param success Rollback the current active transaction if false * @param query Query object which needs to be closed
- 2. ** This is a cleanup method which is used to rollback a active transaction * if the success flag is false and close the associated QueryWrapper object. This method is used * internally and visible for testing purposes only * @param success Rollback the current active transaction if false * @param queryWrapper QueryWrapper object which needs to be closed

git_commits:

jira_issues:

1. **summary:** HIVE-16213: ObjectStore can leak Queries when rollbackTransaction throws an exception (Vihang Karajgaonkar, reviewed by Sergio Pena) **message:** HIVE-16213: ObjectStore can leak Queries when rollbackTransaction throws an exception (Vihang Karajgaonkar, reviewed by Sergio Pena) **label:** code-design

github_issues:
github_issues_comments:
github_pulls:
github_pulls_comments:
github_pulls_reviews:

1. summary: ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

2. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

3. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

4. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: code-design

5. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

6. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: code-design

7. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

8. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

9. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

10. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

11. summary: ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: code-design

12. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } }

{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.

13. summary: ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

14. summary: ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

15. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

16. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

17. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

18. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

19. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: test

20. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

21. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: test

22. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

23. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: documentation

24. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: documentation

 $25. \ \textbf{summary:} \ Object Store \ can \ leak \ Queries \ when \ rollback Transaction \ throws \ an \ exception$

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

26. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

27. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: code-design

28. **summary:** ObjectStore can leak Queries when rollbackTransaction throws an exception

description: In ObjectStore.java there are a few places with the code similar to: {code} Query query = null; try { openTransaction(); query = pm.newQuery(Something.class); ... commited = commitTransaction(); } finally { if (!commited) { rollbackTransaction(); } if (query != null) { query.closeAll(); } } {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.

label: code-design

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/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.PrepPhase Executing org.apache.hive.ptest.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) TestTextFileHCatStorer - 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) 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. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver (batch Id=237) apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hive. cli. Apache. hadoop. hadoop. hive. cli. Test Blobstore Negative Cli Driver. org. apache. hadoop. hadoop.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. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=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. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=15)org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=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. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=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)

```
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=24)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=25)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=26)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=27)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=28)
org. a pache. hadoop. hive. cli. Test Cli Driver. org. a pache. hadoop. hive. cli. Test Cli Driver (batch Id=29) \\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=3)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=30)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=31)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=32)
org. a pache. hadoop. hive. cli. Test Cli Driver. org. a pache. hadoop. hive. cli. Test Cli Driver (batch Id=33) \\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=34)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=35)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=37) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=38)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=39)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=4)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=40) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=41)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=42)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=43)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=44)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=45)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=46)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=47)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=48)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=49)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=5)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=50)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=51)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=52)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=53)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=54) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=55)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=56)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=57)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=58)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=59) \\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=6) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=60)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=61)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=62)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=63)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=64) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=65)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=66) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=67)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=68)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=69)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=7)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=70) \\
org. a pache. hadoop. hive. cli. Test Cli Driver. org. a pache. hadoop. hive. cli. Test Cli Driver (batch Id=71) and the clinical content of the cli
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=72)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=73)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=74)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=75) \\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=76) \\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=78)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=79)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver \ (batch Id=8)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=80)\\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=81)\\
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=82)
org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=83)
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=84) \\
org. apache. hadoop. hive. cli. Test Cli Driver. org. apache. hadoop. hive. cli. Test Cli Driver (batch Id=9) \\
org. apache. hadoop. hive. cli. Test Compare Cli Driver. org. apache. hadoop. hive. cli. Test Compare Cli Driver (batch Id=230) \\
org.apache.hadoop.hive.cli.TestContribCliDriver.org.apache.hadoop.hive.cli.TestContribCliDriver (batchId=228)
org.apache.hadoop.hive.cli.TestContribNegativeCliDriver.org.apache.hadoop.hive.cli.TestContribNegativeCliDriver (batchId=231)
org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver (batch Id=160) apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS Cli Driver. org. apache. hadoop. hive. cli. Test Encrypted HDFS
org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver (batch Id=161) and the cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hive. hi
org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver (batch Id=162) and the cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hadoop. hive. cli. Test Encrypted HDFSC li Driver. org. a pache. hive. hi
org.apache.hadoop.hive.cli.TestEncryptedHDFSCliDriver.org.apache.hadoop.hive.cli.TestEncryptedHDFSCliDriver (batchId=163)
org.apache.hadoop.hive.cli.TestEncryptedHDFSCliDriver.org.apache.hadoop.hive.cli.TestEncryptedHDFSCliDriver (batchId=164)
org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver (batch Id=90) and the cli. Test HB as e Cli Driver (batch Id=90) and the cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hadoop. hadoop. hadoop. hadoop. hadoop. hadoop. hadoop. hadoop. 
org.apache.hadoop.hive.cli.TestHBaseCliDriver.org.apache.hadoop.hive.cli.TestHBaseCliDriver (batchId=91)
org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver (batch Id=92) hadoop. hive. cli. Test HB as e Cli Driver (batch Id=92) hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. hadoop. hive. org. a pache. hadoop. hive. org. a pache. hadoop. hive. org. a pache. hadoop. hive. hive. 
org.apache.hadoop.hive.cli.TestHBaseCliDriver.org.apache.hadoop.hive.cli.TestHBaseCliDriver (batchId=93)
org.apache.hadoop.hive.cli.TestHBaseCliDriver.org.apache.hadoop.hive.cli.TestHBaseCliDriver (batchId=94)
org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver (batch Id=95) and the cli. Test HB as e Cli Driver (batch Id=95) and the cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. cli. Test HB as e Cli Driver. org. a pache. hadoop. hive. 
org.apache.hadoop.hive.cli.TestHBaseNegativeCliDriver.testCliDriver[cascade_dbdrop] (batchId=232)
org.apache.hadoop.hive.cli.TestHBaseNegativeCliDriver.testCliDriver[generatehfiles\_require\_family\_path] \ (batchId=232) \ (b
org.apache.hadoop.hive.cli.TestHBaseNegativeCliDriver.testCliDriver[hbase_ddl] (batchId=232)
org.apache.hadoop.hive.cli.TestMiniLlapCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapCliDriver (batchId=137)
org.apache.hadoop.hive.cli.TestMiniLlapCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapCliDriver (batchId=138)
```

org.apache.hadoop.hive.cli.TestCliDriver.org.apache.hadoop.hive.cli.TestCliDriver (batchId=23)

```
org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver (batch Id=139) apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hadoop
org.apache.hadoop.hive.cli.TestMiniLlapCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapCliDriver (batchId=140)
org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver (batch Id=141) apache. hadoop. hive. cli. Test MiniLlap Cli Driver (batch Id=141) apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Cli Driver. org. apache. hive. hiv
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=142)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=143)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=144)
org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver (batch Id=145) apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. hive. hadoop. hive. hadoop. hive. hadoop.
org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=146) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=146) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hive. hiv
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=147)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=148)
org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=149) apac
org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver (batch Id=150) apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive.cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. hive. hadoop. hive. hadoop. hive. hadoop.
org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=151)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=152)
org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=153) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=153) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hive. hiv
org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=154) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver (batch Id=154) apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hadoop. hive. cli. Test MiniLlap Local Cli Driver. org. apache. hive. hiv
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=155)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=156)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=157)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver (batchId=159)
org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver.org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver (batchId=165)
org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver.org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver (batchId=166)
org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver.org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver (batchId=167)
org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver (batch Id=96) and the cli. Test MiniTez Cli Driver (batch Id=96) and the cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. cli. Test MiniTez Cli Driver. org. a pache. hadoop. hive. hado
org.apache.hadoop.hive.cli.TestMiniTezCliDriver.org.apache.hadoop.hive.cli.TestMiniTezCliDriver (batchId=97)
org.apache.hadoop.hive.cli.TestMinimrCliDriver.org.apache.hadoop.hive.cli.TestMinimrCliDriver (batchId=85)
org.apache.hadoop.hive.cli.TestMinimrCliDriver.org.apache.hadoop.hive.cli.TestMinimrCliDriver (batchId=86)
org.apache.hadoop.hive.cli.TestNegativeCliDriver.org.apache.hadoop.hive.cli.TestNegativeCliDriver (batchId=87)
org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver (batch Id=88) and the cli. Test Negative Cli Driver (batch Id=88) and the cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli Driver. org. a pache. hadoop. hive. cli. Test Negative Cli D
org.apache.hadoop.hive.cli.TestNegativeMinimrCliDriver.org.apache.hadoop.hive.cli.TestNegativeMinimrCliDriver (batchId=89)
org.apache.hadoop.hive.cli.TestPerfCliDriver.org.apache.hadoop.hive.cli.TestPerfCliDriver (batchId=229)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=100)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=101)
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=102) a pache. hadoop. hive. cli. Test 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli Driver (batch Id=103) and the cli. Test Spark Cli. Test Spar
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=104)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=105)
org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=106) apache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=106) apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test Spark Cli Driver (batch Id=107) and the cli. Test 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the cli. Test Spark Cli Driver (batch Id=108) to the 
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=109)
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=110) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) to the cli. Test Spark Cli Driver (batch Id=1100) 
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=111)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=112)
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=113) and the cli. Test Spark Cli Driver (batch Id=113) and the cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Sp
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=114)
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=115) and the cli. Test Spark Cli Driver (batch Id=115) and the cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Sp
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=117)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=118)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=119)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=123)
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=124)
org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=125) apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli Driver (batch Id=126) and the cli. Test Spark Cli. Test Spar
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hadoop. hive. cli. Test Spark Cli Driver (batch Id=127) a pache. hadoop. hadoop. 
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=128)
org.apache.hadoop.hive.cli, TestSparkCliDriver.org.apache.hadoop.hive.cli, TestSparkCliDriver (batchId=129)
org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=130) apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. org. apache. hadoop. hive. cli. Test Spark Cli Driver. 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test Spark Cli Driver (batch Id=131) and the cli. Test 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hadoop. hive. cli. Test Spark Cli Driver (batch Id=132) a pache. hadoop. hadoop. 
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=133)
org.apache.hadoop.hive.cli, TestSparkCliDriver.org.apache.hadoop.hive.cli, TestSparkCliDriver (batchId=134)
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test Spark Cli Driver (batch Id=135) and the cli. Test 
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=136) and the cli. Test Spark Cli Driver (batch Id=136) and the cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Sp
org. a pache. hadoop. hive. cli. Test Spark Cli Driver. org. a pache. hadoop. hive. cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the cli. Test Spark Cli Driver (batch Id=98) and the 
org.apache.hadoop.hive.cli.TestSparkCliDriver.org.apache.hadoop.hive.cli.TestSparkCliDriver (batchId=99)
org.apache.hadoop.hive.cli.TestSparkNegativeCliDriver.org.apache.hadoop.hive.cli.TestSparkNegativeCliDriver (batchId=236)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testAlterPartition (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testAlterTable (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testAlterViewParititon\ (batchId=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Column Statistics \ (batch Id=200) test Column Sta
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testComplexTable (batchId=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Concurrent Metastores \ (batch Id=200) and the store of the
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testDatabase (batchId=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testDatabaseLocation\ (batchId=200)
org. apache. had oop. hive. met astore. Test Embedded Hive Meta Store. test Database Location With Permission Problems \ (batch Id=200)
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testDropTable (batchId=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Filter Last Partition \ (batch Id=200) \\
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Filter Single Partition \ (batch Id=200)
org. a pache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Function With Resources \ (batch Id=200) and the properties of the properties o
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Get Table Objects \ (batch Id=200) \\
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testListPartitionNames (batchId=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test List Partitions \ (batch Id=200) and the property of the property
```

```
org. apache. hadoop. hive. metastore. TestEmbedded Hive MetaStore. testListPartitions WihtLimitEnabled \ (batchId=200) had better the properties of the pr
org.apache.hadoop.hive.metastore.TestEmbeddedHiveMetaStore.testPartition (batchId=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Partition Filter\ (batch Id=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. Test Embedded Hive Meta Store. test Table Database \ (batch Id=200)
org. apache. hadoop. hive. metastore. Test Embedded Hive Meta Store. test Table Filter\ (batch Id=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. a pache. hadoop. hive. metastore. Test Hive Meta Store Partition Specs. test Fetching Partitions With Different Schemas \ (batch Id=193) and the partition of the partiti
org. apache. hadoop. hive. metastore. Test Hive Meta Store Partition Specs. test Get Partition Specs\_With And Without Partition Grouping (batch Id=193) and the property of 
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. Test Hive MetaStore With Environment Context. test Environment Context (batch Id=204) and the context of the context
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. Test Meta Store Metrics. test Meta Data Counts \ (batch Id=198) \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson Counts \ (batch Id=198) \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson Counts \ (batch Id=198) \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson Counts \ (batch Id=198) \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson Counts \ (batch Id=198) \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson \ org. apache. hadoop. hive. metastore. Test Object Store. test Database Opson \ org. apache. hadoop. hive. metastore. Test Object Store. Test Object Sto
(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.testAlterViewParititon (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. Test Remote Hive Meta Store. test Concurrent Metastores \ (batch Id=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. Test Remote Hive Meta Store. test Filter Last Partition (batch Id=203) and the property of the propert
org. apache. hadoop. hive. metastore. Test Remote Hive Meta Store. test Filter Single Partition \ (batch Id=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. a pache. hadoop. hive. metastore. Test Remote Hive Meta Store. test List Partitions Wiht Limit Enabled (batch Id=203) and the packet of the packet of
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.testTransactional Validation~(batchId=203)\\
org. apache. hadoop. hive. metastore. Test Remote Hive Meta Store Ip Address. test Ip Address \ (batch Id=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.testAlterViewParititon (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIOnBothClientServer.testColumnStatistics (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIOnBothClientServer.testComplexTable (batchId=199)
org. a pache. hadoop. hive. metastore. Test Set UGIOn Both Client Server. test Concurrent Metastores \ (batch Id=199)
org.apache.hadoop.hive.metastore.TestSetUGIOnBothClientServer.testDatabase (batchId=199)
org.apache.hadoop.hive.metastore.TestSetUGIOnBothClientServer.testDatabaseLocation (batchId=199)
org. apache. hadoop. hive. metastore. Test Set UGIOn Both Client Server. test Database Location With Permission Problems (batch Id=199) and the problems of 
org.apache.hadoop.hive.metastore.TestSetUGIOnBothClientServer.testDropTable (batchId=199)
org. apache. hadoop. hive. metastore. Test Set UGIOn Both Client Server. test Filter Last Partition (batch Id=199) and the properties of the properties of
org. a pache. hadoop. hive. metastore. Test Set UGIOn Both Client Server. test Filter Single Partition (batch Id=199) and the properties of the properties
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. a pache. had oop. hive. met as to rest Set UGIOn Both Client Server. test List Partitions \ (batch Id=199) and the properties of th
org. apache. hadoop. hive. metastore. Test Set UGIOn Both Client Server. test List Partitions Wiht Limit Enabled (batch Id=199) and the property of the prop
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. Test Set UGIOn Both Client Server. test Simple Function (batch Id=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. Test Set UGIOn Both Client Server. test Transactional Validation (batch Id=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.testAlterViewParititon (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. Test Set UGIOn Only Client. test Database Location With Permission Problems \ (batch Id=197) and the problems between the problems of the problems of
```

```
org.apache.hadoop.hive.metastore.TestSetUGIOnOnlyClient.testDropTable (batchId=197)
org. apache. hadoop. hive. metastore. Test Set UGIOn Only Client. test Filter Last Partition \ (batch Id=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. Test Set UGIOn Only Client. test List Partitions \ (batch Id=197) and the property of 
org. apache. hadoop. hive. metastore. Test Set UGIOn Only Client. test List Partitions Wiht Limit Enabled (batch Id=197) and the properties of the propert
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.testAlterViewParititon (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. Test Set UGIOn Only Server. test Database Location With Permission Problems \ (batch Id=208) and the problems between the problems of 
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.testListPartitionsWihtLimitEnabled (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. Test Set UGIOn Only Server. test Transactional Validation (batch Id=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. Test Acid On Tez With Split Update. test Merge Join On Tez \ (batch Id=213) \ org. apache. hadoop. hive.ql. Test Auto Purge Tables. Test Auto 
(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. Test AutoPurge Tables.test Partitioned External No AutoPurge \ (batch Id=214) \\
org. apache. hadoop. hive.ql. Test Auto Purge Tables. test Partitioned No Auto Purge (batch Id=214) org. apache. hadoop. hive.ql. Test Auto Purge Tables. test Partitioned Tables. Test Partitione
(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. TestLocation Queries. testAlter Table Partition Location\_alter 5 \ (batchId=214) \ org. apache. hadoop. hive. ql. TestMTQueries. testMTQue
(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. a pache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Query With Fallback To ORM3\ (batch Id=214)\ (b
org. apache. hadoop. hive. ql. Test Meta Store Limit Partition Request. test Query With Fallback To ORM To oMany Partitions 1 (batch Id=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithFallbackToORMTooManyPartitions2 (batchId=214)
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Query With Fallback To ORM Too Many Partitions 3 \ (batch Id=214) \ (batch Id=214
org. apache. hadoop. hive. ql. Test Meta Store Limit Partition Request. test Query With Fallback To ORM To oMany Partitions 4 (batch Id=214) and the property of the propert
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Query With In With Fallback To ORM (batch Id=214) and the property of the proper
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Query With In With Fallback To ORM Too Many Partitions (batch Id=214)
org.apache.hadoop.hive.ql.TestMetaStoreLimitPartitionRequest.testQueryWithInWithFallbackToORMTooManyPartitions2 (batchId=214)
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Query With Like With Fallback To ORM Too Many Partitions (batch Id=214) and the property of the 
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Simple Query With Direct Sql\ (batch Id=214)
org. apache. hadoop. hive.ql. Test Meta Store Limit Partition Request. test Simple Query With Direct Sql Too Many Partitions (batch Id=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.testErrors (batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testImplicitRollback (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. Test Txn Commands. test Merge Cardinality Violation (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Case
(batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeDeleteUpdate (batchId=277)
org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative \ (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Merge Negative 2 (batch Id=277) org. apache. hadoop. hadoo
(batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testMergeOnTezEdges (batchId=277)
org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD01 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Test Txn Commands. test Merge Type 2SCD02 \ (batch Id=277) \ org. apache. hadoop. hive.ql. Type 2SCD02 \ org. apache. hadoop. hive.ql. Type 2SCD02 \ org. apache. hadoop. hive.ql. Type 2SCD02 \ o
(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. Test Txn Commands. test Multiple Delete (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. test Multiple Inserts (batch Id=277) org. apache. hadoop. hive.ql. Txn Commands. hadoop. hive.ql. Txn Commands. hadoop. hive.ql. Txn Commands. hadoop. hiv
```

```
org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. test Quoted I dentifier (batch Id=277) org. apache. hadoop. hive.ql. test Quoted I dentifier (batch Id=277) org. apache. hadoop. 
(batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testReadMyOwnInsert (batchId=277)
org. apache. hadoop. hive.ql. Test Txn Commands. test Set Clause Fake Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Commands. test Simple Acid Insert Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Test Txn Column (batch Id=277) org. apache. hadoop. hive.ql. Txn Column (batch Id=277) org. apache. hadoop. ha
(batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands.testTimeOutReaper (batchId=277)
org. apache. hadoop. hive.ql. Test Txn Commands. test Update Delete Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. Test Txn Commands. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql. test Update Of Inserts\ (batch Id=277)\ org. apache. hadoop. hive.ql
(batchId=277) org.apache.hadoop.hive.ql.TestTxnCommands2.testACIDwithSchemaEvolutionAndCompaction (batchId=265)
org. apache. hadoop. hive.ql. Test Txn Commands 2. test Acid With Schema Evolution (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Table (batch Id=265) org. apache. hadoop. hive.ql. Test Txn Commands 2. test Alter Txn Commands 2. 
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testBucketizedInputFormat (batchId=265)
org, apache.hadoop.hive.ql.TestTxnCommands2.testCompactWithDelete (batchId=265) org, apache.hadoop.hive.ql.TestTxnCommands2.testDeleteIn (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testDvnamicPartitionsMerge (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testDynamicPartitionsMerge2 (batchId=265)
org. apache. hadoop. hive.ql. Test Txn Commands 2. test ETL Split Strategy For ACID \ (batch Id=265) \ org. apache. hadoop. hive.ql. Test Txn Commands 2. test Fail Heart beater and the specific of the property of the pro
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testFileSystemUnCaching (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testInitiatorWithMultipleFailedCompactions (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testInsertOverwriteWithSelfJoin (batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testMerge
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testMerge2 (batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testMerge3
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testMergeWithPredicate (batchId=265)
org,apache.hadoop.hive.ql.TestTxnCommands2.testMultiInsertStatement (batchId=265) org,apache.hadoop.hive.ql.TestTxnCommands2.testNoHistory
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testNonAcidInsert (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testNonAcidToAcidConversion1 (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testNonAcidToAcidConversion2 (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testNonAcidToAcidConversion3 (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testOpenTxnsCounter (batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testOrcNoPPD
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testOrcPPD (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.testOriginalFileReaderWhenNonAcidConvertedToAcid (batchId=265)
org. apache. hadoop. hive.ql. Test Txn Commands 2. test Simple Read \ (batch Id=265) \ org. apache. hadoop. hive.ql. Test Txn Commands 2. test Update Mixed Case
(batchId=265) org.apache.hadoop.hive.ql.TestTxnCommands2.testValidTxnsBookkeeping (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.updateDeletePartitioned (batchId=265)
org.apache.hadoop.hive.ql.TestTxnCommands2.writeBetweenWorkerAndCleaner (batchId=265)
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test ACID with Schema Evolution And Compaction (batch Id=275) and the properties of 
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testAcidWithSchemaEvolution (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testAlterTable (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testBucketizedInputFormat (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testCompactWithDelete (batchId=275)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Delete In \ (batch Id=275) and the property of the
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testDynamicPartitionsMerge (batchId=275)
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Dynamic Partitions Merge 2 \ (batch Id=275) \ (b
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testETLSplitStrategyForACID (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testFailHeartbeater (batchId=275)
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Failure On Altering Transactional Properties \ (batch Id=275) and the properties \ (batch Id=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testFileSystemUnCaching (batchId=275)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Initiator With Multiple Failed Compactions (batch Id=275) and the Split Update. The Split Update is the Split Update is the Split Update. The Split Update is the Split Update is the Split Update. The Split Update is the Split Update is the Split Update. The Split Update is the Split Update is the Split Update. The Split Update is the Spli
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testInsertOverwriteWithSelfJoin (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testMerge (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testMerge2 (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testMerge3 (batchId=275)
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update. test Merge With Predicate \ (batch Id=275) \\
org.apache.hadoop.hive.ql. Test Txn Commands 2 With Split Update.test Multi Insert Statement \ (batch Id=275) \\
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testNoHistory (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testNonAcidInsert (batchId=275)
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Conversion 1\ (batch Id=275)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Conversion 2 \ (batch Id=275) \ 
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Conversion 3\ (batch Id=275)
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Split Update Conversion 1 (batch Id=275) and the packet of th
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Split Update Conversion 2 \ (batch Id=275) \ (ba
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update. test Non Acid To Acid Split Update Conversion 3 (batch Id=275) and the Split Update Conversion 3 (batch Id=275) 
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testOpenTxnsCounter (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testOrcNoPPD (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testOrcPPD (batchId=275)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update. test Original File Reader When Non Acid Converted To Acid (batch Id=275) and the Split Update and the Split Update and Split Update. Test Txn Commands 2 With Split Update. Test Txn 
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testSimpleRead (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testUpdateMixedCase (batchId=275)
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdate.testValidTxnsBookkeeping (batchId=275)
org.apache.hadoop.hive.ql. Test Txn Commands 2 With Split Update.update Delete Partitioned\ (batch Id=275)
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update. write Between Worker And Cleaner\ (batch Id=275)
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Acid With Schema Evolution (batch Id=272) and the Schema Evolution (batch Id=2722) and the Schema Evolution (b
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Alter Table (batch Id=272) and the property of 
org. apache. had oop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Bucketized Input Format (batch Id=272) and the property of the
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Compact With Delete (batch Id=272) and the Compact Split Update And Vectorization. The Compact Split Update And Vectorization Indiana. The Compact Split Update Indiana. The Compact Split Upd
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Delete In (batch Id=272) and the property of th
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testDynamicPartitionsMerge (batchId=272)
org.apache.hadoop.hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Dynamic Partitions Merge 2 (batch Id=272) and the property of the p
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test ETL Split Strategy For ACID\ (batch Id=272)
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Fail Heart beater (batch Id=272) and the property of the proper
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Failure On Altering Transactional Properties (batch Id=272) and the Split Update And Vectorization and Properties (batch Id=272) and the Split Update And Vectorization and Id=272) and the Split Update And Vectorization and Id=272 and Id
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test File System Un Caching (batch Id=272) and the System Un Caching (batch Id=2722) and the System Un Caching (
org.apache.hadoop.hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Initiator With Multiple Failed Compactions (batch Id=272) and the Split Update And Vectorization and the Split Update And 
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Insert Overwrite With Self Join (batch Id=272) and the Split Update And Vectorization and the Split Update And Vectori
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Merge \ (batch Id=272) test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vectorization. Test Txn Commands 2 With Split Update And Vecto
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Merge 2 \ (batch Id=272) \ (b
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Merge 3\ (batch Id=272) and the path of the
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Merge With Predicate (batch Id=272) and the property of the pro
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Multi Insert Statement (batch Id=272) and the Split Update And Vectorization and Update And Vectorization and the Split
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test No History (batch Id=272) to the property of t
org. a pache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid Insert (batch Id=272) and the property of the propert
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Conversion 1\ (batch Id=272) and the Conversion 1\ (batch Id=272) and the Conversion 2 with Split Update And Vectorization. The Conversion 2 with Split Update And Vectorization 2 with Split 
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Conversion 2 (batch Id=272) and the Split Update And Vectorization and Split Up
```

```
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Conversion 3 (batch Id=272) and the Split Update And Vectorization and Update And Vectorization and Up
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Split Update Conversion 1\ (batch Id=272)\ (bat
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Split Update Conversion 2 (batch Id=272) and the Analysis of the Acid Split Update Conversion 2 (batch Id=272) and the Analysis of the Analysis
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Non Acid To Acid Split Update Conversion 3 (batch Id=272) and the Analysis of Conversion 2 (batch Id=272) and the Analysis of Conversion 3 (batch Id=2722) and the Analysis of Conversion 3 (batch Id=2722) and the Analysis of 
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testOpenTxnsCounter (batchId=272)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Orc NoPPD\ (batch Id=272)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Orc PPD\ (batch Id=272)
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. test Original File Reader When Non Acid Converted To Acid (batch Id=272) and the Split Update And Vectorization and Theorem and Theorem and Theorem and Theorem and
org.apache.hadoop.hive.ql.TestTxnCommands2WithSplitUpdateAndVectorization.testSimpleRead (batchId=272)
org. apache. hadoop. hive. ql. Test Txn Commands 2 With Split Update And Vectorization. test Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update And Vectorization and Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update And Vectorization and Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update And Vectorization and Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update And Vectorization and Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch Id=272) apache. The commands 2 With Split Update Mixed Case (batch I
org. apache. hadoop. hive. \\ ql. Test Txn Commands 2 With Split Update And Vectorization. test Valid Txns Bookkeeping (batch Id=272) \\ and the Split Update And Vectorization and the Split Update And Vectorizatio
org. a pache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. update Delete Partitioned (batch Id=272) and the partition of the par
org. apache. hadoop. hive.ql. Test Txn Commands 2 With Split Update And Vectorization. write Between Worker And Cleaner (batch Id=272) and the Split Update And Vectorization and the Split Update And Vectorizatio
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. Test DbTxn Manager 2. insert Overwrite Create \ (batch Id=276)
org. a pache. hadoop. hive. ql. lock mgr. Test DbTxn Manager 2. insert Overwrite Partitioned Create \ (batch Id=276) and the partitioned \ (batch Id=2766) and the partitioned \ (batch Id=2766) and the partitioned \
org. apache. hadoop. hive. ql. lockmgr. Test DbTxn Manager 2. test Completed Txn Components \ (batch Id=276) \\
org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager2.testDynamicPartitionInsert (batchId=276)
org. apache. hadoop. hive.ql. lockmgr. TestDbTxnManager 2. testMerge 3 Way 01\ (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. a pache. hadoop. hive. ql. lockmgr. Test DbTxn Manager 2. test Metastore Tables Cleanup\ (batch Id=276) and the properties of the p
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. Test DbTxn Manager 2. test Write Set Tracking 6 \ (batch Id=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. Test Hive. test Auto Purge Tables And Partitions \ (batch Id=262) \\
org. apache. hadoop. hive. ql. metadata. Test Hive. test Drop Partitions With Purge\ (batch Id=262)\ org. apache. hadoop. hive. ql. metadata. Test Hive. test Drop Table Trash
(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.testPartition (batchId=262)
org.apache.hadoop.hive.ql.metadata.TestHive.testThriftTable (batchId=262)
org. apache. hadoop. hive.ql. metadata. Test Hive Meta Store Checker. test Additional Partition Dirs~(batch Id=265) \\
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testDataDeletion (batchId=265)
org. a pache. hadoop. hive. ql. metadata. Test Hive MetaStore Checker. test Deeply Nested Partitioned Tables \ (batch Id=265)
org. a pache. hadoop. hive. ql. metadata. Test Hive Meta Store Checker. test Error For Missing Partition Column \ (batch Id=265) and the partition of the par
org.apache.hadoop.hive.ql.metadata.TestHiveMetaStoreChecker.testErrorForMissingPartitionsSingleThreaded (batchId=265)
org. apache. hadoop. hive.ql. metadata. Test Hive Meta Store Checker. test Invalid Order For Partition Keys On FS \ (batch Id=265)
org. a pache. hadoop. hive. ql. metadata. Test Hive Meta Store Checker. test Invalid Partition Key Name (batch Id=265) and the partition of 
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. Test Hive Meta Store Checker. test Single Threaded Check Metastore \cite{Checker.test} (batch Id=265) and the control of the cont
org. apache. hadoop. hive.ql. metadata. Test Hive Meta Store Checker. test Skip Invalid Order For Partition Keys On FS \ (batch Id=265) and the properties of the properties
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. Test Parse Negative Driver. test Cli Driver [garbage] \ (batch Id=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. a pache. hadoop. hive. ql. parse. Test Parse Negative Driver. test Cli Driver [invalid\_function\_param2] \ (batch Id=233) \ (batch Id=23
org. a pache. hadoop. hive.ql. parse. Test Parse Negative Driver. test Cli Driver [invalid\_index] \ (batch Id=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. a pache. hadoop. hive.ql. parse. Test Parse Negative Driver. test Cli Driver [missing\_overwrite] \ (batch Id=233) \\
org. apache. hadoop. hive.ql. parse. Test Parse Negative Driver. test Cli Driver [nonkey\_group by] \ (batch Id=233) \\
org. apache. hadoop. hive.ql. parse. Test Parse Negative Driver. test Cli Driver [quoted\_string] \ (batch Id=233) \ (batch 
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. Test Parse Negative Driver. test Cli Driver [unknown\_column5] \ (batch Id=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. Test Parse Negative Driver. test Cli Driver [unknown\_function 4] \ (batch Id=233) \ (
org.apache.hadoop.hive.ql.parse.TestParseNegativeDriver.testCliDriver[unknown\_table1] \ (batchId=233) \ (bat
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. Test Parse Negative Driver. test Cli Driver [wrong\_distinct2] \ (batch Id=233)
org.apache.hadoop.hive.ql.parse.TestQBCompact.org.apache.hadoop.hive.ql.parse.TestQBCompact (batchId=259)
org. apache. hadoop. hive.ql. parse. Test Update Delete Semantic Analyzer. test Delete All Non Partitioned \ (batch Id=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. Test Update Delete Semantic Analyzer. test Delete One Partition Where (batch Id=259) \\
org. apache. hadoop. hive.ql. parse. Test Update Delete Semantic Analyzer. test Delete Where No Partition (batch Id=259) and the properties of the Update Delete Semantic Analyzer. Test Update Delete Semantic Analyzer. Te
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. Test Update Delete Semantic Analyzer. test Update All Non Partitioned \ (batch Id=259)
org. apache. hadoop. hive. ql. parse. Test Update Delete Semantic Analyzer. test Update All Non Partitioned Where (batch Id=259) and the property of the pro
org.apache.hadoop.hive.ql.parse.TestUpdateDeleteSemanticAnalyzer.testUpdateAllPartitioned (batchId=259)
org. apache. hadoop. hive.ql. parse. Test Update Delete Semantic Analyzer. test Update All Partitioned Where (batch Id=259) and the property of the property
org. apache. hadoop. hive.ql. parse. Test Update Delete Semantic Analyzer. test Update One Partition \ (batch Id=259)
org. apache. hadoop. hive. ql. parse. Test Update Delete Semantic Analyzer. test Update One Partition Where (batch Id=259) and the property of the property 
org.apache.hadoop.hive.ql.security.TestAuthorizationPreEventListener.testListener (batchId=215)
org.apache.hadoop.hive.ql.security.TestMetastoreAuthorizationProvider.testSimplePrivileges (batchId=216)
org. a pache. hadoop. hive. ql. security. Test Storage Based Metastore Authorization Provider. test Simple Privileges \ (batch Id=216) and the provider of t
org. apache. hadoop. hive. ql. security. Test Storage Based Metastore Authorization Provider With ACL. test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the provider With ACL test Simple Privileges (batch Id=226) and the privileges 
org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorization.plugin.TestHiveAuthorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.ql.security.authorizerCheckInvocation.org.apache.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hive.hadoop.hi
org. apache. hadoop. hive. ql. security. authorization. plugin. Test Hive Authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorization. plugin. Test Hive Authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorization. plugin. Test Hive Authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorization. plugin. Test Hive Authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorization. plugin. Test Hive Authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. org. apache. hadoop. hive. ql. security. Authorizer Show Filters. Org. apache. hadoop. hive. ql. security. Authorizer Show Filters. Authorizer Show Filters. Authorizer Show Filters. Authorizer Show Filters. Authorizer Show Filter
(batch Id=216)\ org. apache. hadoop. hive.ql.txn. compactor. Test Cleaner. blocked By Lock Table\ (batch Id=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. TestCleaner 2. partition NotBlocked By Subsequent Lock (batchId=253) and the property of the pr
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. a pache. hadoop. hive.ql.txn. compactor. Test Compactor. major Compact While Streaming For Split Update\ (batch Id=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. a pache. hadoop. hive. ql. txn. compactor. Test Compactor. schema Evolution Add Col Dynamic Partitioning Update (batch Id=211) and the compactor of the 
org. apache. hadoop. hive. ql. txn. compactor. Test Compactor. test Minor Compaction For Split Update With Inserts And Deletes (batch Id=211) and the compactor of the compact of the co
org. apache. hadoop. hive.ql.txn. compactor. Test Compactor. test Minor Compaction For Split Update With Only Inserts \ (batch Id=211)
org. a pache. hadoop. hive. ql.txn. compactor. Test Compactor. test Stats After Compaction Part Tbl \ (batch Id=211)
(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. a pache. hadoop. hive. ql.txn. compactor. Test Worker. minor No Base Lots Of Deltas \ (batch Id=253)
org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor Table With Base (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. hive. ql. txn. compactor. Test Worker. minor With Aborted (batch Id=253) org. a pache. hadoop. Test Worker. Minor With Aborted (batch Id=253) org. a pache. hadoop. Test Worker. Minor With Aborted (batch Id=253) org
(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. Test Hadoop Auth Bridge 23. test Sasl With Hive Meta Store \ (batch Id=226) and the property of the prope
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. hs 2 connection. Test Beeline Connection Using Hive Site. test Beeline Connection SSL \\ (batch Id=217)
org.apache.hive.beeline.hs2connection.TestBeelineConnectionUsingHiveSite.testBeelineUsingArgs (batchId=217)
org. a pache. hive. beeline. hs 2 connection. Test Beeline Connection Using Hive Site. test Beeline With No \bar{C}onnection File\ (batch Id=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. TestHC at Client. 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. TestHC at Client. testPartition SpecRegistration With Custom Schema \ (batchId=175) and the contract of th
org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartitions HC at Client Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartition Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartition Impl (batch Id=175) org. apache. hive. hcatalog. api. TestHC at Client. testPartition Impl (batch Id=175) org. api. TestHC at Client Impl (batch Id=175) org. api. TestHC at Client. testPartition Impl (batch Id=175) org. api. TestHC at Client Impl (batch Id=175) org. api. TestHC at Client. TestHC at Client Impl (batch Id=175) org. api. TestHC at Client Impl (bat
(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. Test Commands. test Drop Partition Command \ (batch Id=175) and the properties of the 
org. apache. hive. hcatalog. api. repl. commands. Test Commands. test Drop Table Command \ (batch Id=175) \\
org.apache.hive.hcatalog.api.repl.commands.TestCommands.testDropTableCommand2 (batchId=175)
org.apache. hive. hcatalog.api. repl. commands. Test Commands. test Metadata Repl Exim Commands (batch Id=175)
org.apache.hive.hcatalog.cli.TestPermsGrp.testCustomPerms (batchId=180) org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testAddDriverInfo (batchId=180)
```

```
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ (batch Id=180) \ org. apache. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ org. apache. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ org. apache. hcatalog. cli. Test Semantic Analysis. test Add Part Fail \ o
(batchId=180) org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testAddReplaceCols (batchId=180)
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Rename \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Alter Table Set FF \ (batch Id=180) \ org. apache. have the hours apach
(batchId=180) org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testAlterTblClusteredBy (batchId=180)
org, apache. hive. hcatalog, cli. TestSemantic Analysis. testAlterTblFFpart (batchId=180) org, apache. hive. hcatalog, cli. TestSemantic Analysis. testAlterTblFouch
(batchId=180) org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testCTLPass (batchId=180)
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Change Columns\ (batch Id=180)
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Create Table If Not Exists \ (batch Id=180) \\
org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testCreateTblWithLowerCasePartNames (batchId=180)
org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testDatabaseOperations (batchId=180)
org.apache.hive.hcatalog.cli.TestSemanticAnalysis.testInvalidateClusteredBy (batchId=180)
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Invalidate Seq File Stored As \ (batch Id=180)
org. apache. hive. hcatalog. cli. Test Semantic Analysis. test Invalidate Text File Stored As~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. test Alter Table Pass~(batch Id=180)~org. apache. hive. hcatalog. cli. Test Use Database. Test Use Data
(batchId=180) org.apache.hive.hcatalog.data.TestReaderWriter.test (batchId=186) org.apache.hive.hcatalog.hbase.TestPigHBaseStorageHandler.testPigPopulation
(batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.alterPartition (batchId=227)
org.apache.hive.hcatalog.listener.TestDbNotificationListener.alterTable (batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.cleanupNotifs
(batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.dropDatabase (batchId=227)
org, apache. hive. hcatalog, listener. TestDbNotificationListener. dropIndex (batchId=227) org, apache. hive. hcatalog, listener. TestDbNotificationListener. dropPartition
(batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.dropTable (batchId=227)
org. apache. hive. hcatalog. listener. Test DbNotification Listener. exchange Partition (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. Test DbNotification Listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. filter (batch Id=227) org. apache. hive. hcatalog. listener. filter (batch Id=227) org. apache. hcatalog. filter (batch Id=227) org.
(batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.filterWithMax (batchId=227)
org.apache.hive.hcatalog.listener.TestDbNotificationListener.sqlCTAS (batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.sqlDb
(batchId=227) org.apache.hive.hcatalog.listener.TestDbNotificationListener.sqlInsertPartition (batchId=227)
org.apache.hive.hcatalog.listener.TestDbNotificationListener.sqlInsertTable (batchId=227)
org.apache.hive.hcatalog.listener.TestMsgBusConnection.testConnection (batchId=188)
org. apache. hive. hcatalog. listener. Test Notification Listener. test AMQ Listener (batch Id=188)\\
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[0] (batchId=182)
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[1] (batchId=182)
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[2] (batchId=182)
org. apache. hive. hcatalog. mapreduce. Test HC at Dynamic Partitioned. test HC at Dynamic Partitioned Table Multiple Task [3] (batch Id=182) and the properties of the prop
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[6] (batchId=182)
org. apache. hive. hcatalog. mapreduce. Test HCatDynamic Partitioned. test HCatDynamic Partitioned Table [0] (batch Id=182) and the properties of the prop
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTable[1] (batchId=182)
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTable[2] (batchId=182)
org. apache. hive. hcatalog. mapreduce. TestHCatDynamic Partitioned. testHCatDynamic Partitioned Table [3] \ (batchId=182) \
org.apache.hive.hcatalog.mapreduce.TestHCatDynamicPartitioned.testHCatDynamicPartitionedTable[6] (batchId=182)
org. apache. hive. hcatalog. mapreduce. TestHCatExternal Dynamic Partitioned. testHCatDynamic Partitioned Table Multiple Task [0] \\ (batchId=184)
org, apache. hive. hcatalog. mapreduce. TestHCatExternalDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[1] (batchId=184)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[2] (batchId=184)
org. a pache. hive. hcatalog. mapreduce. Test HC at External Dynamic Partitioned. test HC at Dynamic Partitioned Table Multiple Task [3] (batch Id=184) and the properties of the properties o
org. apache. hive. hcatalog. mapreduce. TestHCatExternalDynamicPartitioned. testHCatDynamicPartitionedTableMultipleTask [6] (batchId=184) and the state of the 
org. apache. hive. hcatalog. mapreduce. TestHCatExternal Dynamic Partitioned. testHCatDynamic Partitioned Table [0] (batch Id=184)
org. apache. hive. hcatalog. mapreduce. TestHCatExternal Dynamic Partitioned. testHCatDynamic Partitioned Table [1] (batchId=184) and the state of the state of
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatDynamicPartitionedTable[2] (batchId=184)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatDynamicPartitionedTable[3] (batchId=184)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatDynamicPartitionedTable[6] (batchId=184)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatExternalDynamicCustomLocation [0] \ (batchId=184) \ (batchId=1
org. apache. hive. hcatalog. mapreduce. TestHCatExternalDynamicPartitioned. testHCatExternalDynamicCustomLocation [1] (batchId=184) and the state of the state 
org.apache.hive.hcatalog.mapreduce.TestHCatExternalDynamicPartitioned.testHCatExternalDynamicCustomLocation \cite{Control of the Control of C
org.apache. hive. hcatalog. mapreduce. TestHCatExternalDynamicPartitioned. testHCatExternalDynamicCustomLocation \cite{Continuous} (batchId=184) \cite{Conti
org.apache. hive. hcatalog. mapreduce. TestHCatExternalDynamicPartitioned. testHCatExternalDynamicCustomLocation [6] (batchId=184) and the state of the state o
org.apache.hive.hcatalog.mapreduce.TestHCatExternalNonPartitioned.testHCatNonPartitionedTable[0] (batchId=185)
org. apache. hive. hcatalog. mapreduce. TestHC at External Non Partitioned. testHC at Non Partitioned Table [1] (batch Id=185) and the properties of the p
org. apache. hive. hcatalog. mapreduce. TestHC at External Non Partitioned. testHC at Non Partitioned Table [2] (batch Id=185) and the properties of the p
org.apache.hive.hcatalog.mapreduce.TestHCatExternalNonPartitioned.testHCatNonPartitionedTable[3] (batchId=185)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalNonPartitioned.testHCatNonPartitionedTable[6] (batchId=185)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalPartitioned.testHCatPartitionedTable[0] (batchId=181)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalPartitioned.testHCatPartitionedTable[1] (batchId=181)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalPartitioned.testHCatPartitionedTable[2] (batchId=181)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalPartitioned.testHCatPartitionedTable[3] (batchId=181)
org.apache.hive.hcatalog.mapreduce.TestHCatExternalPartitioned.testHCatPartitionedTable[6] (batchId=181)
org.apache.hive.hcatalog.mapreduce.TestHCatInputFormat.testBadRecordHandlingFails (batchId=185)
org. a pache. hive. h catalog. mapreduce. Test HC at Input Format. test Bad Record Handling Passes \ (batch Id=185) \\
org. apache. hive. hcatalog. mapreduce. Test HC at Mutable Dynamic Partitioned. test HC at Dynamic Partitioned Table Multiple Task [0] (batch Id=179) and the properties of 
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[1] (batchId=179)
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[2] (batchId=179)
org, apache. hive. hcatalog, mapreduce. TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTableMultipleTask[3] (batchId=179)
org. apache. hive. hcatalog. mapreduce. TestHCatMutable Dynamic Partitioned. testHCatDynamic Partitioned Table Multiple Task [6] (batch Id=179) and the properties of the pr
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTable[0] (batchId=179)
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTable[1] (batchId=179)
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTable[2] (batchId=179)
org.apache.hive.hcatalog.mapreduce.TestHCatMutableDynamicPartitioned.testHCatDynamicPartitionedTable[3] (batchId=179)
org. apache. hive. hcatalog. mapreduce. TestHCatMutable Dynamic Partitioned. testHCatDynamic Partitioned Table [6] \\ (batchId=179)
org. apache. hive. hcatalog. mapreduce. Test HC at Mutable Non Partitioned. test HC at Non Partitioned Table [0] \ (batch Id=185)
org. apache. hive. hcatalog. mapreduce. Test HC at Mutable Non Partitioned. test HC at Non Partitioned Table [1] (batch Id=185) and the properties of the 
org.apache.hive.hcatalog.mapreduce.TestHCatMutableNonPartitioned.testHCatNonPartitionedTable[2] (batchId=185)
org.apache.hive.hcatalog.mapreduce.TestHCatMutableNonPartitioned.testHCatNonPartitionedTable[3] (batchId=185)
org. apache. hive. hcatalog. mapreduce. TestHCatMutableNonPartitioned. testHCatNonPartitioned Table [6] \ (batchId=185) and the properties of the properti
org. apache. hive. hcatalog. mapreduce. Test HC at Mutable Partitioned. test HC at Partitioned Table [0] \ (batch Id=183) \
org. a pache. hive. h catalog. map reduce. Test HC at Mutable Partitioned. test HC at Partitioned Table [1] (batch Id=183) and the partitioned Table [1] (
org.apache.hive.hcatalog.mapreduce.TestHCatMutablePartitioned.testHCatPartitionedTable[2] (batchId=183)
org.apache.hive.hcatalog.mapreduce.TestHCatMutablePartitioned.testHCatPartitionedTable[3] (batchId=183)
org. a pache. hive. h catalog. map reduce. Test HC at Mutable Partitioned. test HC at Partitioned Table [6] \ (batch Id=183) \ (batch Id=183
org. a pache. hive. h catalog. map reduce. Test HC at Non Partitioned. test HC at Non Partitioned Table [0] (batch Id=180) and the partitioned table [0] (batch Id=180) and table [
org. apache. hive. hcatalog. mapreduce. Test HCatNon Partitioned. test HCatNon Partitioned Table [1] \ (batch Id=180) \ (ba
org. a pache. hive. h catalog. map reduce. Test HCatNon Partitioned. test HCatNon Partitioned Table [2] \ (batch Id=180) \ 
org.apache.hive.hcatalog.mapreduce.TestHCatNonPartitioned.testHCatNonPartitionedTable[3] (batchId=180)
org. a pache. hive. h catalog. map reduce. Test HCatNon Partitioned. test HCatNon Partitioned Table [6] \ (batch Id=180) \
```

```
org.apache.hive.hcatalog.mapreduce.TestHCatOutputFormat.testSetOutput (batchId=185)
org. apache. hive. hcatalog. map reduce. Test HCatPartitioned. test HCatPartitioned Table [0] \ (batch Id=180) \ (batch Id=
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. Test Sequence File Read Write. test Sequence Table Write Read MR \ (batch Id=227)
org. a pache. hive. h catalog. mapreduce. Test Sequence File Read Write. test Text Table Write Read MR \ (batch Id=227) and the re
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.testStoreMultiTables (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. a pache. hive. h catalog. pig. Test Sequence File HC at Loader. test Get Input Bytes \ (batch Id=178)
org. apache. hive. hcatalog.pig. Test Sequence File HC at Loader. test Projections Basic (batch Id=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. a pache. hive. hcatalog. pig. Test Sequence File HCatLoader. test Read Partitioned Basic (batch Id=178) and the properties of the p
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. Test Streaming, test Bucketing Where Bucket Colls Not First Col (batch Id=187) and the streaming of 
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. Test Streaming. test Transaction Batch Abort And Commit \ (batch Id=187)
org.apache.hive.hcatalog.streaming.TestStreaming.testTransactionBatchCommit_Delimited (batchId=187)
org. a pache. hive. h catalog. streaming. Test Streaming. test Transaction Batch Commit\_Delimited UGI\ (batch Id=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. Test Mutations. test Transaction Batch Abort \ (batch Id=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. Test Mutations. test Transaction Batch Empty Abort Unartitioned \ (batch Id=187) and the streaming of the str
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. Test Multi Sessions HS2 With Local Cluster Spark. test Non Spark Query~(batch Id=223) \\
org. apache. hive. jdbc. Test Multi Sessions HS2 With Local Cluster Spark. test Spark Query\ (batch Id=223)\ org. apache. hive. jdbc. Test SbL. test Metastore With SSL. test Metastore With Metastore With SSL. test Metastore With 
(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. Test Embedded Thrift Binary CLI Service. test Execute Statement \ (batch Id=219) \\
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testExecuteStatementAsync (batchId=219)
org.apache.hive.service.cli.TestEmbeddedThriftBinaryCLIService.testExecuteStatementParallel (batchId=219)
org. a pache. hive. service. cli. Test Embedded Thrift Binary CLI Service. test Global Compile Lock Time out (batch Id=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. a pache. hive. service. cli. operation. Test Operation Logging APIW ith Mr. test Fetch Results Of Log Cleanup \ (batch Id=219) and the properties of the properties of
```

org. apache. hive. service. cli. operation. Test Operation Logging APIW ith Mr. test Fetch Results Of LogWith Execution Mode (batch Id=219) and the properties of the properorg. apache. hive. service. cli. operation. Test Operation Logging APIW ith Mr. test Fetch Results Of LogWith None Mode (batch Id=219) and the service of the service oforg. apache. hive. service. cli. operation. Test Operation Logging APIW ith Mr. test Fetch Results Of LogWith Orientation (batch Id=219) and the service of the properties oorg. apache. hive. service. cli. operation. Test Operation Logging APIW ith Mr. test Fetch Results Of Log With Performance Mode (batch Id=219)org.apache.hive.service.cli.operation.TestOperationLoggingAPIWithMr.testFetchResultsOfLogWithVerboseMode (batchId=219) org. apache. hive. service. cli. operation. Test Operation Logging APIW ith Tez. test Fetch Results Of Log Cleanup (batch Id=218) and the service of the sorg. a pache. hive. service. cli. operation. Test Operation Logging APIW ith Tez. test Fetch Results Of LogWith Execution Mode (batch Id=218) and the properties of the proporg. apache. hive. service. cli. operation. Test Operation Logging API With Tez. test Fetch Results Of Log With None Mode (batch Id=218) and the service of the service oorg, apache. hive. service. cli. operation. TestOperationLogging APIWithTez. 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) $org. a pache. hive. service. cli.thrift. Test Thrift CLI Service With Binary. test Execute Statement Async \ (batch Id=219) \\$ 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.PrepPhase 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.PrepPhase Executing.Phase 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.testWriteDate (batchId=178) org.apache.hive.hcatalog.pig.TestTestFileHCatStorer.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/ Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrepPhase Executing Phase 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.PrepPhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.1 tests failed {noformat} This message is automatically generated. ATTACHMENT ID: 12865585 PreCommit-HIVE-Build-B
- 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 a 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.