

Item 258

git_comments:

git_commits:

1. **summary:** HIVE-18245 - clean up acid_vectorization_original.q (Eugene Koifman, reviewed by Jason Dere)
message: HIVE-18245 - clean up acid_vectorization_original.q (Eugene Koifman, reviewed by Jason Dere)

github_issues:

github_issues_comments:

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

1. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
label: code-design
2. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
3. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
4. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
5. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
6. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
7. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
8. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
9. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up
label: code-design
10. **summary:** clean up acid_vectorization_original.q
description: now that HIVE-17923 is fixed, acid_vectorization_original_tez.q/acid_vectorization_original.q can be cleaned up

jira_issues_comments:

1. **body:** removed unnecessary "cluster by" from insert statements
label: code-design
2. | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || || || || {color:brown}
Prechecks {color} || | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m 0s{color} |
{color:green} The patch does not contain any @author tags. {color} | || || || {color:brown} master Compile
Tests {color} || | {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 57s{color} |

- {color:blue} Maven dependency ordering for branch {color} || || || {color:brown} Patch Compile Tests {color} || {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 21s{color} | {color:blue} Maven dependency ordering for patch {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} || || || {color:brown} Other Tests {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 10s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black}{color} | {color:black} {color} | {color:black} 1m 41s{color} | {color:black} {color} | \\ \\ || Subsystem || Report/Notes || Optional Tests | asflicense | | uname | Linux hiveptest-server-upstream 3.16.0-4-amd64 #1 SMP Debian 3.16.36-1+deb8u1 (2016-09-03) x86_64 GNU/Linux | | Build tool | maven | | Personality | /data/hiveptest/working/yetus/dev-support/hive-personality.sh | | git revision | master / 3908209 | | modules | C: ql . U: . | | Console output | http://104.198.109.242/logs//PreCommit-HIVE-Build-8170/yetus.txt | | Powered by | Apache Yetus http://yetus.apache.org | This message was automatically generated.
3. | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || || || || {color:brown} Prechecks {color} || {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m 0s{color} | {color:green} The patch does not contain any @author tags. {color} | || || || {color:brown} master Compile Tests {color} || {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 1m 37s{color} | {color:blue} Maven dependency ordering for branch {color} || || || || {color:brown} Patch Compile Tests {color} || {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 21s{color} | {color:blue} Maven dependency ordering for patch {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | || || || {color:brown} Other Tests {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 10s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black}{color} | {color:black} {color} | {color:black} 2m 34s{color} | {color:black} {color} | \\ \\ || Subsystem || Report/Notes || Optional Tests | asflicense | | uname | Linux hiveptest-server-upstream 3.16.0-4-amd64 #1 SMP Debian 3.16.36-1+deb8u1 (2016-09-03) x86_64 GNU/Linux | | Build tool | maven | | Personality | /data/hiveptest/working/yetus/dev-support/hive-personality.sh | | git revision | master / f17c9b4 | | modules | C: ql . U: . | | Console output | http://104.198.109.242/logs//PreCommit-HIVE-Build-8182/yetus.txt | | Powered by | Apache Yetus http://yetus.apache.org | This message was automatically generated.
4. Here are the results of testing the latest attachment:
<https://issues.apache.org/jira/secure/attachment/12901368/HIVE-18245.03.patch> {color:green}SUCCESS: {color} +1 due to 2 test(s) being added or modified. {color:red}ERROR:{color} -1 due to 6 failed/errored test(s), 11516 tests executed *Failed tests:* {noformat}
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[hybridgrace_hashjoin_2] (batchId=157)
org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[insert_values_orig_table_use_metadata] (batchId=165) org.apache.hadoop.hive.cli.TestMiniLlapLocalCliDriver.testCliDriver[sysdb] (batchId=160)
org.apache.hadoop.hive.cli.TestMiniSparkOnYarnCliDriver.testCliDriver[bucketizedhiveinputformat] (batchId=178) org.apache.hadoop.hive.cli.TestSparkCliDriver.testCliDriver[subquery_multi] (batchId=113)
org.apache.hadoop.hive ql.parse.TestReplicationScenarios.testConstraints (batchId=226) {noformat} Test results: <https://builds.apache.org/job/PreCommit-HIVE-Build/8182/testReport> Console output: <https://builds.apache.org/job/PreCommit-HIVE-Build/8182/console> Test logs: <http://104.198.109.242/logs/PreCommit-HIVE-Build-8182/> Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrePhase Executing org.apache.hive.ptest.execution.YetusPhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase Tests exited with: TestsFailedException: 6 tests failed {noformat} This message is automatically generated.
ATTACHMENT ID: 12901368 - PreCommit-HIVE-Build
5. [~jdere] could you review please
6. +1
7. committed to master thanks Jason for the review
8. This jira is resolved and released with Hive 3.0 If you find an issue with it, please create a new jira.