

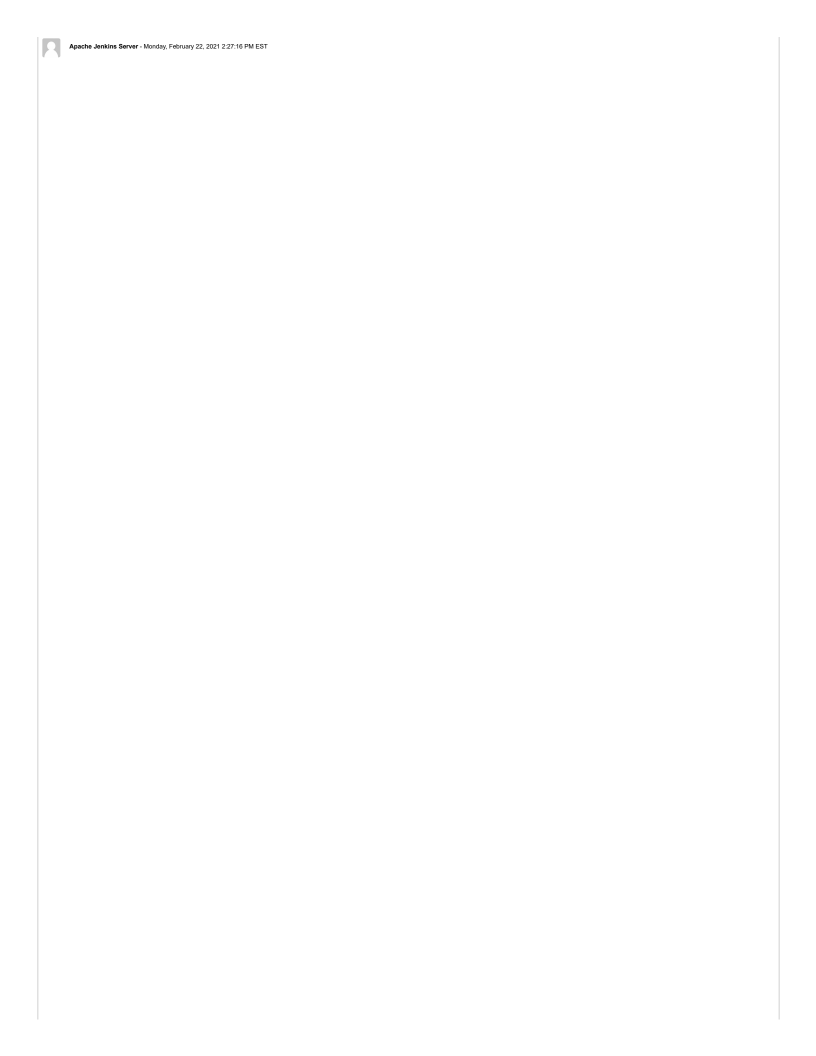
This may not be the start of the conversation...

This email appears to be a reply to another email, as it contains an in-reply-to reference.

If you wish to attempt finding the root thread, click here: Find parent email

Build failed in Jenkins: Kafka » kafka-trunk-jdk15 #553

Posted to dev@kafka.apache.org (list.html?dev@kafka.apache.org)



See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/553/display/redirect?page=changes>

Changes:

[Manikumar Reddy] KAFKA-12324: Upgrade jetty to fix CVE-2020-27218

[...truncated 3.64 MB...]

 $UserQuotaTest > testThrottledProducerConsumer() \ PASSED \\$

UserQuotaTest > testQuotaOverrideDelete() STARTED

UserQuotaTest > testQuotaOverrideDelete() PASSED

UserQuotaTest > testThrottledRequest() STARTED

UserQuotaTest > testThrottledRequest() PASSED

LinuxIoMetricsCollectorTest > testReadProcFile() STARTED

LinuxloMetricsCollectorTest > testReadProcFile() PASSED

LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED

LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED

AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED

Assignment State Test > [1] is r= List (101, 102, 103), replicas = List (101, 102, 103), adding = List (), removing = List (), original = List (), is Under Replicated = false PASSED and the list (), removing = List (), original = List (), removing = List (), remov

AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED

AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED

 $Assignment State Test > [3] \ isr=List (101, 102, 103), replicas=List (101, 102, 103), adding=List (104, 105), removing=List (102), original=List (101, 102, 103), is Under Replicated= false STARTED (101, 102, 103), adding=List (102, 103), adding=List (103, 103), adding=List (104, 105), removing=List ($

Assignment State Test > [3] is r= List (101, 102, 103), replicas= List (101, 102, 103), adding= List (104, 105), removing= List (102), original= List (101, 102, 103), is Under Replicated= false PASSED (101, 102, 103), adding= List (101, 102, 103), replicas= List (101, 102, 103), repl

AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED

AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED

AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED

AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED

AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED

AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED

AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED

 $Assignment State Test > [7] \ isr=List(103, \ 104, \ 105), \ replicas=List(101, \ 102, \ 103), \ adding=List(104, \ 105, \ 106), \ removing=List(), \ original=List(101, \ 102, \ 103), \ isUnderReplicated=false \ PASSED \ and \ removing=List(103, \ 104, \ 105), \ removing=List(103$

AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED

Assignment State Test > [8] is r=List (103, 104, 105), replicas=List (101, 102, 103), adding=List (104, 105, 106), removing=List (1), original=List (101, 102, 103), is Under Replicated= false PASSED (101, 102, 103), adding=List (101, 102, 103), replicas= List (101, 102, 103), adding=List (104, 105, 106), removing= List (101, 102, 103), adding= List (101, 102, 103), adding= List (101, 102, 103), replicas= List (101, 102, 103), adding= List (101, 102,

AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED

AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

 ${\sf PartitionTest} > {\sf testReadRecordEpochValidationForLeader()} \ {\sf STARTED}$

 ${\sf PartitionTest} > {\sf testReadRecordEpochValidationForLeader()} \ {\sf PASSED}$

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

 $PartitionTest > testIsrNotShrunkIfUpdateFails() \ STARTED$

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

 $Partition Test > testFetch OffsetFor Time stamp Epoch Validation For Follower () \ PASSED \\$

 $Partition Test > test Isr Not Expanded If Update Fails () \ STARTED$

 $Partition Test > test Isr Not Expanded If Update Fails () \ PASSED$

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

 ${\sf PartitionTest} > {\sf testAddAndRemoveMetrics()} \ {\sf PASSED}$

PartitionTest > testListOffsetIsolationLevels() STARTED

onTest > testListOffsetIsolationLeveIs() PASSED
Apache Jenkins Server - Monday, February 22, 2021 5:38:20 PM EST PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () STARTED To Start St $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED$ PartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED $Partition Test > testShouldNotShrinklsrlfFollowerCaughtUpToLogEnd() \ PASSED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED $PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() \ PASSED$ PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED PartitionTest > testAtMinIsr() STARTED PartitionTest > testAtMinIsr() PASSED PartitionTest > testAlterIsrInvalidVersion() STARTED PartitionTest > testAlterIsrInvalidVersion() PASSED PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED Partition Test > test May be Replace Current With Future Replica Different Base Offsets () STARTEDPartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED ${\sf PartitionTest} > {\sf testFetchOffsetForTimestampEpochValidationForLeader()} \ {\sf STARTED}$ PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED PartitionTest > testGetReplica() STARTED PartitionTest > testGetReplica() PASSED PartitionTest > testReadRecordEpochValidationForFollower() STARTED

```
PartitionTest > testReadRecordEpochValidationForFollower() PASSED see < https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/554/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/554/display/redirect?page=changes)
 PartitionTest > testAlterIsrUnexpectedError() STARTED Changes:
PartitionTest > testAlter|srUnexpectedError() PASSED [github] MINOR: Raft request thread should discover api versions (#10157)
PartitionTest > testZklsrManagerAsyncCallback() STARTED
PartitionTest > testZklsrManagerAsyncCallback() PASSED [...truncated 7.32 MB...]
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED 
UserQuotaTest > testThrottledProducerConsumer() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED 
UserQuotaTest > testThrottledProducerConsumer() PASSED
 PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
UserQuotaTest > testQuotaOverrideDelete() STARTED
 PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED 
UserQuotaTest > testQuotaOverrideDelete() PASSED
PartitionTest > testLastFetchedOffsetValidation() PASSED 
UserQuotaTest > testThrottledRequest() PASSED
 PartitionTest > testUpdateFollowerFetchState() STARTED 
LinuxloMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testUpdateFollowerFetchState() PASSED
LinuxloMetricsCollectorTest > testReadProcFile() PASSED
 ,
 FAILLIREx Builde निर्देशको पर्देशको परित्र पर्देशको पर्देशके पर्देशको पर्देशको पर्देशको पर्देशको पर्देशको पर्देशको पर्देशक
 * Whas want feet = 1 isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
 Execution failed for task ':core:test
 ssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
 This problem might be caused by incorrect test process configuration
 * Tr.AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
 * Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
       AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
 BUILD FAILED in 1h 33m 23s
257 <del>ბანციითხო (Sakke Ret) ა.(ნესიძ, საესი</del>ტები (ტესისის აქსისის აქსის აქსისის აქსისის აქსისის აქსისის აქსისის აქსისის აქსისის აქსის აქსის აქსის აქსისის აქსისის აქსისის აქსისის აქსისის აქსისის აქსისის აქსის 
 Build step 'Execute shell' marked build as failure
 Recentaling resent States est > (5) isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
       AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(1), original=List(102, 103), isUnderReplicated=false PASSED
       AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
       AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
       AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
       AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
       AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
       AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
       Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED
       PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
       PartitionTest > testIsrExpansion() STARTED
       PartitionTest > testIsrExpansion() PASSED
       PartitionTest > testReadRecordEpochValidationForLeader() STARTED
       PartitionTest > testReadRecordEpochValidationForLeader() PASSED
       PartitionTest > testAlterIsrUnknownTopic() STARTED
       PartitionTest > testAlterIsrUnknownTopic() PASSED
       PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
       PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
       PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() \ STARTED
       PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
       PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
       PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
       PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
       PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
       PartitionTest > testAddAndRemoveMetrics() STARTED
       PartitionTest > testAddAndRemoveMetrics() PASSED
```

ionTest > testListOffsetIsolationLeveIs() STARTED **Apache Jenkins Server** - Monday, February 22, 2021 9:13:06 PM EST artitionTest > testListOffsetIsolationLevels() PASSED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED $Partition Test > test Fetch Offset Snapshot Epoch Validation For Follower () \ STARTED \\$ $PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ PASSED$ PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ PASSED$ PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED$ PartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED Partition Test > testShould NotShrinklsrlf Follower Caught Up To LogEnd () STARTEDPartitionTest > testShouldNotShrinklsrlfFollowerCaughtUpToLogEnd() PASSED ${\sf PartitionTest} > {\sf testFetchOffsetSnapshotEpochValidationForLeader()} \ {\sf STARTED}$ PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED PartitionTest > testAtMinIsr() STARTED PartitionTest > testAtMinIsr() PASSED PartitionTest > testAlterIsrInvalidVersion() STARTED PartitionTest > testAlterIsrInvalidVersion() PASSED PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED $PartitionTest > testMakeLeaderUpdatesEpochCache() \ STARTED$ PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED ${\sf PartitionTest} > {\sf testUseCheckpointToInitializeHighWatermark()} \ {\sf PASSED}$ PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

```
PartitionTest > testReadRecordEpochValidationForFollower() STARTED.
See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/555/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/555/display/redirect?page=changes</a>>
PartitionTest > testReadRecordEpochValidationForFollower() PASSED Changes:
PartitionTest > testAlterIsrUnexpectedError() STARTED [github] MINOR: Test the new KIP-500 quorum mode in ducktape (#10105)
PartitionTest > testAlterIsrUnexpectedError() PASSED
PartitionTest > testZklsrManagerAsyncCallback() STARTED [...truncated 7.32 MB...]
PartitionTest > testZklsrManagerAsyncCallback() PASSED
UserQuotaTest > testThrottledProducerConsumer() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
UserQuotaTest > testThrottledProducerConsumer() PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED 
UserQuotaTest > testQuotaOverrideDelete() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED 
UserQuotaTest > testQuotaOverrideDelete() PASSED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED 
UserQuotaTest > testThrottledRequest() STARTED
PartitionTest > testLastFetchedOffsetValidation() STARTED 
UserQuotaTest > testThrottledRequest() PASSED
PartitionTest > testLastFetchedOffsetValidation() PASSED
LinuxloMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testUpdateFollowerFetchState() STARTED
LinuxloMetricsCollectorTest > testReadProcFile() PASSED
PartitionTest > testUpdateFollowerFetchState() PASSED 
LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
3425 tests completed, 1 failed, 7 skipped
LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED
  F
FAILЫ हरू हो मांकि रिश्वेस्त पर्वाप अनु अक्षा में अनु अक्षा में हिंदी हरी हैं। 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
* Whats ພາກ effect (101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
Execution failed for task ':core:test'
  ssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
* Try
Run Assignment StateTeption (2b) greit intit 1912 ci 972 cer pliens attist (1970 de 30 ped ping - tiet jur morering-dialitu ortgin alt his tig ciar l'indept de li la begin true PASSED
* GeAssigerheit/Steht/Tpst//hkið,igrællekkið/\nt\tils://hkij/sgrälekkið/\nt\tils://hkij/sgrälekkið/\nt\tils://hkij/sgrälek-kigt(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
DepAssisped Gradia %Eistat has Waker Bukint (Motali 90kul Mahakahig serikishi (Abita Makeriga etikishi (Abita Makeriga 
BUIL 金素的原理面積分配度 Bell isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
257 actionable tasks: 250 executed, 7 up-to-date
BuildstigntDentSteitTelthalSkidsUshilds 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=False STARTED
Not <u>Assigning entaltate Tiest gist lat est state (JRR Lub (Bin Ligh)</u>, <u>Napplinate</u> List (101, 102, 103), adding = List (), removing = List (102), original = List (101, 102, 103), is Under Replicated = false PASSED
          AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
          Assignment State Test > [7] is r= List (103, 104, 105), replicas=List (101, 102, 103), adding=List (104, 105, 106), removing=List (1), original=List (101, 102, 103), is Under Replicated= false STARTED (101, 102, 103), adding= List (101, 102, 10
          Assignment State Test > [7] \ isr=List(103, 104, 105), \ replicas=List(101, 102, 103), \ adding=List(104, 105, 106), \ removing=List(), \ original=List(101, 102, 103), \ isUnderReplicated=false\ PASSED
          Assignment State Test > [8] is r= List (103, 104, 105), replicas=List (101, 102, 103), adding=List (104, 105, 106), removing=List (1), original=List (101, 102, 103), is Under Replicated= false STARTED (101, 102, 103), adding= List (101, 102, 10
          AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
          AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
          Assignment State Test > [9] is r= List(103, 104), replicas= List(101, 102, 103), adding= List(104, 105, 106), removing= List(), original= List(101, 102, 103), is Under Replicated= true PASSED and the content of the
          Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED
          PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
          PartitionTest > testIsrExpansion() STARTED
          PartitionTest > testIsrExpansion() PASSED
          PartitionTest > testReadRecordEpochValidationForLeader() STARTED
          PartitionTest > testReadRecordEpochValidationForLeader() PASSED
          PartitionTest > testAlterIsrUnknownTopic() STARTED
          PartitionTest > testAlterIsrUnknownTopic() PASSED
          PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
          PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
          PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
          PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
          PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
          PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
          PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
          PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
          PartitionTest > testAddAndRemoveMetrics() STARTED
          PartitionTest > testAddAndRemoveMetrics() PASSED
```

nTest > testListOffsetIsolationLevels() STARTED Apache Jenkins Server - Monday, February 22, 2021 10:56:03 PM EST artitionTest > testListOffsetIsolationLevels() PASSED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED $Partition Test > test Fetch Offset Snapshot Epoch Validation For Follower () \ STARTED \\$ $PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ PASSED$ PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ PASSED$ PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED$ PartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED $Partition Test > testShould NotShrinklsrlf Follower Caught Up To LogEnd () \ STARTED \\$ PartitionTest > testShouldNotShrinklsrlfFollowerCaughtUpToLogEnd() PASSED $PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() \ STARTED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED ${\sf PartitionTest} > {\sf testOffsetForLeaderEpochValidationForLeader()} \ {\sf PASSED}$ PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinklsrlfPreviousFetchlsCaughtUp() STARTED

PartitionTest > testShouldNotShrinklsrlfPreviousFetchlsCaughtUp() PASSED

```
PartitionTest > testReadRecordEpochValidationForFollower() STARTED.
See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/556/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/556/display/redirect?page=changes</a>)>
 PartitionTest > testReadRecordEpochValidationForFollower() PASSED Changes:
PartitionTest > testAlterIsrUnexpectedError() STARTED [github] MINOR: fix some ducktape test issues (#10181)
PartitionTest > testAlterIsrUnexpectedError() PASSED [github] KAFKA-12160: Remove max.poll.interval.ms from config docs (#10182)
PartitionTest > testZklsrManagerAsyncCallback() STARTED
PartitionTest > testZklsrManagerAsyncCallback() PASSED [...truncated 3.67 MB...]
Partition est > testLogConfig0irtyAs opic/pdated/STARTED
Partition est > testLogConfigDrryAs1opicUpdated() PASSED
ParksignmentStateTet > [2] isr=List1101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
Assignment State Test > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED Partition est > test Mayber Replace Current With Future Replication PASSED.
Partition est > testLast reched of serval idation () STARTED
Partition est > testLastFetchelOffsetValidation() FASSED
Partition est > testupdate follower etch State (STARTED STARTED)
Partition et scignment State Test > (4) isr = List (101, 102, 103), replicas = List (101, 102, 103), adding = List (104, 105), removing = List (), original = List (101, 102, 103), is Under Replicated = False PASSED Partition et al. (2) is the scignment of the science of the s
342AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED states completed, if failed, 7 skipped
signmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(0, removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED FAILURE: Build failed with an exception.
 AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED * What went wrong:
 Execution failed states ፡፡ ምርባቱና List(102, 103), replicas = List(102, 103), adding = List(101), removing = List(), original = List(102, 103), is UnderReplicated = false PASSED
  _
 TryAssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights
      AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
 Use Assignmang tabita att 6 திர்ன் this tridiki ரிடு மிறும் அம்கு மிதிம் அவர்கள்கள் கடியில் கண்டியில் கண்
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
 BUILD FAILED in 1h 34m 35s
257 <del>designation (Sate ည (Builded Listig) (B. 1016) - (Beth replicas</del>=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
Build step 'Execute shell' marked build as failure
 RecGraker Feet Preint/Fest > testFromJsonV4WithNoFeatures() STARTED
Not sending mail to unregistered user github@hugo-hirsch.de
BrokerEndPointTest > testFrom|sonV4WithNoFeatures() PASSED
       BrokerEndPointTest > testEndpointFromUri() STARTED
       BrokerEndPointTest > testEndpointFromUri() PASSED
       BrokerEndPointTest > testHashAndEquals() STARTED
       BrokerEndPointTest > testHashAndEquals() PASSED
       BrokerEndPointTest > testFromIsonV4WithNoRack() STARTED
       BrokerEndPointTest > testFromJsonV4WithNoRack() \ PASSED
       BrokerEndPointTest > testFromJsonFutureVersion() \ STARTED
       BrokerEndPointTest > testFromJsonFutureVersion() PASSED
       BrokerEndPointTest > testFromJsonV4WithNullRack() STARTED
       BrokerEndPointTest > testFromIsonV4WithNullRack() PASSED
       BrokerEndPointTest > testBrokerEndpointFromUri() STARTED
       BrokerEndPointTest > testBrokerEndpointFromUri() PASSED
       BrokerEndPointTest > testFromJsonV1() STARTED
       BrokerEndPointTest > testFromJsonV1() PASSED
       BrokerEndPointTest > testFromIsonV2() STARTED
       BrokerEndPointTest > testFromJsonV2() PASSED
       BrokerEndPointTest > testFromJsonV3() STARTED
       BrokerEndPointTest > testFromJsonV3() PASSED
       BrokerEndPointTest > testFromJsonV5() STARTED
       BrokerEndPointTest > testFromJsonV5() PASSED
       {\tt ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() STARTED}
       ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() PASSED
       ZooKeeperClientTest > testZooKeeperSessionStateMetric() STARTED
       ZooKeeperClientTest > testZooKeeperSessionStateMetric() PASSED
       ZooKeeperClientTest > testExceptionInBeforeInitializingSession() STARTED
```

ZooKeeperClientTest > testExceptionInBeforeInitializingSession() PASSED

Apache Jenkins, Server (Tuesday, February 23, 2021,1:31-43 AM EST ceeper Client Test > testGetChildrenExistingZNode() STARTED ZooKeeper ClientTest > testGetChildrenExistingZNode() PASSED ZooKeeper ClientTest > testConnection() STARTED ZooKeeper ClientTest > testConnection() PASSED ZooKeeper ClientTest > testZNodeChangeHandlerForCreation() STARTED ZooKeeper ClientTest > testZNodeChangeHandlerForCreation() PASSED ZooKeeper ClientTest > testGetAclExistingZNode() STARTED ZooKeeper ClientTest > testGetAclExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiryDuringClose() STARTED

ZooKeeperClientTest > testSessionExpiryDuringClose() PASSED

ZooKeeperClientTest > testReinitializeAfterAuthFailure() STARTED

ZooKeeperClientTest > testReinitializeAfterAuthFailure() STARTED
ZooKeeperClientTest > testReinitializeAfterAuthFailure() PASSED
ZooKeeperClientTest > testSetAclNonExistentZNode() STARTED

ZooKeeperClientTest > testSetAclNonExistentZNode() PASSED

ZooKeeperClientTest > testConnectionLossRequestTermination() STARTED
ZooKeeperClientTest > testConnectionLossRequestTermination() PASSED

ZooKeeperClientTest > testExistsNonExistentZNode() STARTED

ZooKeeperClientTest > testExistsNonExistentZNode() PASSED

ZooKeeperClientTest > testGetDataNonExistentZNode() STARTED

ZooKeeperClientTest > testGetDataNonExistentZNode() PASSED
ZooKeeperClientTest > testConnectionTimeout() STARTED
ZooKeeperClientTest > testConnectionTimeout() PASSED

 $\label{lockonRequestCompletionFromStateChangeHandler()} ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() STARTED$

 $ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler () \ PASSED$

ZooKeeperClientTest > testUnresolvableConnectString() STARTED
ZooKeeperClientTest > testUnresolvableConnectString() PASSED

ZooKeeperClientTest > testGetChildrenNonExistentZNode() STARTED

ZooKeeperClientTest > testGetChildrenNonExistentZNode() PASSED

 ${\sf ZooKeeperClientTest} > {\sf testPipelinedGetData()} \ {\sf STARTED}$

ZooKeeperClientTest > testPipelinedGetData() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() STARTED

 ${\sf ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange()\ PASSED}$

 ${\tt ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren()\ STARTED}$

ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() PASSED

ZooKeeperClientTest > testSetDataExistingZNode() STARTED

ZooKeeperClientTest > testSetDataExistingZNode() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered () STARTED

 $ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered () \ PASSED \\$

ZooKeeperClientTest > testMixedPipeline() STARTED

ZooKeeperClientTest > testMixedPipeline() PASSED

 ${\tt ZooKeeperClientTest > testGetDataExistingZNode() STARTED}$

 ${\tt ZooKeeperClientTest > testGetDataExistingZNode()\ PASSED}$

ZooKeeperClientTest > testDeleteExistingZNode() STARTED

ZooKeeperClientTest > testDeleteExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiry() STARTED

ZooKeeperClientTest > testSessionExpiry() PASSED

ZooKeeperClientTest > testSetDataNonExistentZNode() STARTED

 ${\tt ZooKeeperClientTest > testSetDataNonExistentZNode()~PASSED}$

ZooKeeperClientTest > testConnectionViaNettyClient() STARTED

ZooKeeperClientTest > testConnectionViaNettyClient() PASSED

ZooKeeperClientTest > testDeleteNonExistentZNode() STARTED

Zankanna-ClinatTost v tastDalataNlanEvistantZNlada/\ DACCED

```
See <a hrace="https://ci-builds.apache.org/job/Kafka/job/kafka/job/kafka-trunk-jdk15/557/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/557/display/redirect?page=changes</a>>
Changes:
ZooKeeperClientTest > testExistsExistingZNode() PASSED
[github] KAFKA-12273 InterBrokerSendThread#pollOnce.throws FatalExitError even... (#10024) ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() STARTED
[github] MINOR: Move `RequestChannel, Response` creation logic into `RequestChannel` (#9912) ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() PASSED
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED
[,..truncated 3.66 MB...]
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() PASSED
UserQuotaTest > testThrottledProducerConsumer() STARTED ZooKeeperClientTest > testGetAclNonExistentZNode() STARTED
UserQuotaTest > testThrottledProducerConsumer() PASSED ZooKeeperClientTest > testGetAclNonExistentZNode() PASSED
UserQuotaTest > testQuotaOverrideDelete() STARTED ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED
UserQuotaTest > testQuotaOverrideDelete() PASSED ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() PASSED
UserQuotaTest > testThrottledRequest() STARTED FAILURE: Build completed with 2 failures.
UserQuotaTest > testThrottledRequest() PASSED 1: Task failed with an exception.
 LinuxloMetricsCollectorTest > testReadProcFile() STARTED
* What went wrong:
Execution failed for task ':connect:mirror:test'.
——LinuxloMetricsCollectorTest > testReadProcFile() PASSED
 * TryEinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
== LimuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED========
2: Tagksigil<del>ind entite age resepti gr</del>isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
 * Whats layent effect effect (101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
  ssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
 * Try:
Run AssignmentstateToption(1) igetliste 1912 in 921 centions-sitist(1976 892-803) igetliste from the first of the form of the first of 
                                                                                                                            ............
         Assignment State Test > [3] is r= List (101, 102, 103), replicas= List (101, 102, 103), adding= List (104, 105), removing= List (102), original= List (101, 102, 103), is Under Replicated= false STARTED and the state of the s
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
 Use Assignment Statte Tatt to Eddow His thick in doa. de President State (10, 102, 103), adding = List (104, 105), removing = List (), original = List (101, 102, 103), is Under Replicated = false STARTED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
                              አቀድኒፍኔቱቱ ፻፷৩ ex/5ኒ/ied_List(ኒ) በ1td ባዜተቂ03), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
Build step 'Execute shell' marked build as failu
Reconstingmeentlesams est > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
         Assignment State Test > [6] is r= List (102, 103), replicas = List (102, 103), adding = List (101), removing = List (1), original = List (102, 103), is Under Replicated = false PASSED = List (102, 103), removing = List (102,
         AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
          AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
          AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
         Assignment State Test > [9] \ is r= List(103, \ 104), \ replicas = List(101, \ 102, \ 103), \ adding = List(104, \ 105, \ 106), \ removing = List(0), \ original = List(101, \ 102, \ 103), \ is Under Replicated = true \ PASSED \ and \ removing = List(101, \ 102, \ 103), \ removing = List(101, \ 1
         PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED
          PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
         PartitionTest > testIsrExpansion() STARTED
          PartitionTest > testIsrExpansion() PASSED
          PartitionTest > testReadRecordEpochValidationForLeader() STARTED
         PartitionTest > testReadRecordEpochValidationForLeader() PASSED
          PartitionTest > testAlterIsrUnknownTopic() STARTED
         PartitionTest > testAlterIsrUnknownTopic() PASSED
         PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
          PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
         PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
          PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
         PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
          PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
         PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
```

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

onTest > testAddAndRemoveMetrics() PASSED Apache Jenkins Server - Tuesday, February 23, 2021 3:16:21 AM EST PartitionTest > testListOffsetIsolationLevels() STARTED PartitionTest > testListOffsetIsolationLevels() PASSED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED $PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() \ PASSED \\$ PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED $PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ STARTED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED $PartitionTest > testMakeFollowerWithNoLeaderIdChange() \ STARTED$ PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ STARTED$ PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () STARTED To the Control of the Control of Started Control of the Control of Started Control of St $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED$ PartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED $PartitionTest > testShouldNotShrinklsrIfFollowerCaughtUpToLogEnd() \ PASSED \\$ $PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() \ STARTED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED $PartitionTest > testOffsetForLeaderEpochValidationForLeader() \ STARTED$ PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED PartitionTest > testAtMinIsr() STARTED PartitionTest > testAtMinIsr() PASSED PartitionTest > testAlterIsrInvalidVersion() STARTED PartitionTest > testAlterIsrInvalidVersion() PASSED PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED $PartitionTest > testUseCheckpointToInitializeHighWatermark() \ STARTED$ PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED $Partition Test > test May be Replace Current With Future Replica Different Base Offsets () \ PASSED$ PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED $PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() \ PASSED \\$ $Partition Test > test Make Follower With With Follower Append Records () \ STARTED$ PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED $Partition Test > test Should Not Shrinkls r If Previous Fetch Is Caught Up () \ STARTED$ PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

```
PartitionTest > testGetReplica(), PASSED See <a href="https://ci-builds.apache.org/job/Kafka/job/Kafka/job/kafka-trunk-jdk15/558/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/558/display/redirect?page=changes</a>)>
PartitionTest > testReadRecordEpochValidationForFollower() STARTED Changes:
PartitionTest > testReadRecordEpochValidationForFollower() PASSED [github] MINOR: update the memberMetadata#toString output (#10166)
PartitionTest > testAlterIsrUnexpectedError() STARTED [github] KAFKA-12357: Do not inline methods from the scala package by default (#10174)
PartitionTest > testAlterIsrUnexpectedError() PASSED [github] MINOR: Update Scala to 2.13.5 (#10169)
PartitionTest > testZklsrManagerAsyncCallback() STARTED
PartitionTest > testZklsrManagerAsyncCallback() PASSED [...truncated 3.66 MB...]
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED 
UserQuotaTest > testThrottledProducerConsumer() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED 
UserQuotaTest > testThrottledProducerConsumer() PASSED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED 
UserQuotaTest > testQuotaOverrideDelete() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED 
UserQuotaTest > testQuotaQverrideDelete() PASSED
PartitionTest > testLastFetchedOffsetValidation() PASSED 
UserQuotaTest > testThrottledRequest() PASSED
PartitionTest > testUpdateFollowerFetchState() STARTED
LinuxloMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testUpdateFollowerFetchState() PASSED
LinuxloMetricsCollectorTest > testReadProcFile() PASSED
3426 tests completed, 1 failed, 7 skipped
____LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
 -
FAILLIRE: Build trails converted the SEC SPEED Unable To Read Nonexistent Procedite() PASSED
  * Whas kigent affects (1) isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
  ssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
Run AmbarmankhateTeption(Abigerlithti Milc) 972cerRümwittist(AM) 892-8890graphan-törligt monering-dinthluorgin athistacial Indigeraphangintsus STARTED
* GeA<del>raigrementStataTpst//hiRbj.igradlet61ថ្</del>វា(រកម្មនិរ://PrelipsyrabitatiOth), 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
Use '--warning-mode all' to show the individual deprecation warning
 See Arrigan/MoretSgateffextrg/Bbit/resterfyllde/1997nhAbbd-gateintettett.EntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwikkEntwik
BUIL 性系统 (101, 102, 103), replicas=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
257 actionable tasks: 220 executed, 37 up-to-date
Build-stigntperdifferstmarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbirtnarkbir
 Recording test results
Not designing entaltrate Tracks jois ដែរថា ដល់នៅញ៉ាអ៊ីសេចក្រស់នៅអ៊ីអ៊ីសេចក្រុង (1914, 1902, 1903), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
         AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
        Assignment State Test > [6] is r= List (102, 103), replicas = List (102, 103), adding = List (101), removing = List (10), original = List (102, 103), is Under Replicated = false PASSED (101), removing = List (102, 103), remo
         AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
         AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
         AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
         AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
         AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
         Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED
         PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
         PartitionTest > testIsrExpansion() STARTED
         PartitionTest > testIsrExpansion() PASSED
         PartitionTest > testReadRecordEpochValidationForLeader() STARTED
         PartitionTest > testReadRecordEpochValidationForLeader() PASSED
         PartitionTest > testAlterIsrUnknownTopic() STARTED
         PartitionTest > testAlterIsrUnknownTopic() PASSED
         PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
         PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
         PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
         PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
         PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
         PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
         PartitionTest > testLogConfigDirtvAsBrokerUpdated() STARTED
```

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

```
onTest > testAddAndRemoveMetrics() STARTED

Apache Jenkins Server - Tuesday, February 23, 2021 6:42:30 AM EST
ParτitionTest > testAddAndRemoveMetrics() PASSED
PartitionTest > testListOffsetIsolationLevels() STARTED
PartitionTest > testListOffsetIsolationLevels() PASSED
PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED
PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED
PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED
PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED
PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED
PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED
PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED
PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ PASSED
PartitionTest > testMaybeShrinkIsr() STARTED
PartitionTest > testMaybeShrinkIsr() PASSED
PartitionTest > testLogConfigNotDirty() STARTED
PartitionTest > testLogConfigNotDirty() PASSED
PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED
PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED
PartitionTest > testUpdateAssignmentAndIsr() STARTED
PartitionTest > testUpdateAssignmentAndlsr() PASSED
PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED
PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED
PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED
PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED
Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () STARTED \\
PartitionTest > testFollowerDoesNot JoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED
PartitionTest > testSingleInFlightAlterIsr() STARTED
PartitionTest > testSingleInFlightAlterIsr() PASSED
Partition Test > testShould NotShrink Isr If Follower Caught Up To Log End () \ STARTED \\
PartitionTest > testShouldNotShrinkIsrlfFollowerCaughtUpToLogEnd() PASSED
PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED
Partition Test > testFetchOffsetSnapshotEpochValidationForLeader() \ PASSED \\
{\sf PartitionTest} > {\sf testOffsetForLeaderEpochValidationForLeader()} \ {\sf STARTED}
PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED
PartitionTest > testAtMinIsr() STARTED
PartitionTest > testAtMinIsr() PASSED
PartitionTest > testAlterIsrInvalidVersion() STARTED
PartitionTest > testAlterIsrInvalidVersion() PASSED
{\sf PartitionTest} > {\sf testOffsetForLeaderEpochValidationForFollower()} \ {\sf STARTED}
PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED
PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED
PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED
PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED
{\sf PartitionTest} > {\sf testUseCheckpointToInitializeHighWatermark()} \ {\sf PASSED}
PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED
PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED
PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED
PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED
PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED
PartitionTest > testShouldNotShrinkIsrlfPreviousFetchIsCaughtUp() STARTED
```

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

```
PartitionTest > testGetReplica()_STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/559/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/559/display/redirect?page=changes</a>)
PartitionTest > testGetReplica() PASSED Changes:
PartitionTest > testReadRecordEpochValidationForFollower() STARTED [github] MINOR: add toString to Subscription classes (#10172)
PartitionTest > testReadRecordEpochValidationForFollower() PASSED [Manikumar Reddy] MINOR: Update HttpClient to "4.5.13"
PartitionTest > testAlterIsrUnexpectedError() STARTED
PartitionTest > testAlterIsrUnexpectedError() PASSED [...truncated 3.67 MB...]
LinuxIoMetricsCollectorTest > testReadProcFile() STARTED 
PartitionTest > testZkIsrManagerAsyncCallback() STARTED
LinuxloMetricsCollectorTest > testReadProcFile() PASSED 
PartitionTest > testZkIsrManagerAsyncCallback() PASSED
LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
LinuxloMetricsCollectorTest > testUnableToRead(NonexistentProcFile() PASSED PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
Partition est > testinayoekeplaceCurrent with ruture Replica (S JARTED
Partition est > testMaybereplaceCurrentWitthFutureReplicate PASSED | 102, 103, replicas = List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
Partition est > testLast Fetchel Offset Validation () STARTED List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
AssignmentStateTest > I21,isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED Partition**
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
Partition est > testuppate Follower etch State (P PASSED)
342 Assignment StateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED tests completed, if alied, 7 skipped
        ssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED RE: Build failed with an exception.
     AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
Execution fails (Seat-148): (%) [5] [48] - List(101, 102, 103), replicas = List(101, 102, 103), adding = List(), removing = List(102), original = List(101, 102, 103), is UnderReplicated = false PASSED
TryAssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
     Assignment State Test > [6] is r= List (102, 103), replicas= List (102, 103), adding = List (101), removing = List (101), original = List (102, 103), is Under Replicated = false PASSED = List (102, 103), replicated = false PASSED = List (102, 1
* Get more help at https://help.gradle.org (https://help.gradle.org)
     AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use Assignming នៅមេរក នៅ ២ Eld on This Yildii idok. depictes ចែកនៅក្នុងការតែប្រៀរ, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
     AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
BUILD FAILED in 1h 43m 53s
257 Assignshant State (291) av (8) inset List (1) 03: 4.04a+105), replicas=List (101, 102, 103), adding=List (104, 105, 106), removing=List (1), original=List (101, 102, 103), is Under Replicated = false PASSED
Build step 'Execute shell' marked build as failure
Recension rear the State Test > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
     PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED
     PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
     PartitionTest > testIsrExpansion() STARTED
     PartitionTest > testIsrExpansion() PASSED
     PartitionTest > testReadRecordEpochValidationForLeader() STARTED
     PartitionTest > testReadRecordEpochValidationForLeader() PASSED
     PartitionTest > testAlterIsrUnknownTopic() STARTED
     PartitionTest > testAlterIsrUnknownTopic() PASSED
     PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
     PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
     PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
     PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() \ PASSED \\
     PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
     Partition Test > testIsrNotExpandedIfUpdateFails() \ PASSED \\
     PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
     PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
     PartitionTest > testAddAndRemoveMetrics() STARTED
     PartitionTest > testAddAndRemoveMetrics() PASSED
     PartitionTest > testListOffsetIsolationLevels() STARTED
     PartitionTest > testListOffsetIsolationLevels() PASSED
     PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED
     PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED
     PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED
```

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

Apache Jenkins Server - Tuesday, February 23, 2021 2:56:11 PM EST ion rest > testUnderReplicatedPartrionsCorrectSemantics() STARTED $PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() \ PASSED$ $PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ STARTED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED $PartitionTest > testMonotonicOffsetsAfterLeaderChange() \ PASSED$ PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED $PartitionTest > testMakeFollowerWithNoLeaderIdChange() \ STARTED$ PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ STARTED$ PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () STARTED To the Control of the Control of Started Control of the Control of Started Control of St $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED$ PartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED $PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() \ STARTED$ PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED $PartitionTest > testOffsetForLeaderEpochValidationForLeader() \ STARTED$ PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

PartitionTest > testReadRecordEpochValidationForFollower() STARTED

PartitionTest > testReadRecordEpochValidationForFollower() PASSED

PartitionTest > testAlterIsrUnexpectedError() STARTED

PartitionTest > testAlterIsrUnexpectedError() PASSED

PartitionTest > testZklsrManagerAsyncCallback() STARTED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrlfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrlfPreviousFetchIsCaughtUp() PASSED

```
Partition | est > test_kisrManagerAsyncCaliback() PASSED
See <a href="fittps://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/560/display/redirect?page=changes">fittps://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/560/display/redirect?page=changes</a> Partition lest > testLogConfigDirtyAsTopicUpdated() STARTED
Changes:
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
[github] MINOR: document restriction against running multiple Streams apps on same state.dir (#10187) PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
[.,truncated 3.65 MB...]
PartitionTest > testLastFetchedOffsetValidation() STARTED
 ControllerIntegrationTest > testTopicIdPersistsThroughControllerReelection() PASSED PartitionTest > testLastFetchedOffsetValidation() PASSED
Controller Integration Test > testController Feature ZNode Setup When Feature Versioning Is Disabled With Non Existing Feature ZNode () STARTED Partition Test > test Update Follower Fetch State () STARTED STARTED
Controller Integration Test > test Controller Feature ZNode Setup When Feature Versioning Is Disabled With Non Existing Feature ZNode () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Follower Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Partition Test > test Update Fetch State () PASSED Part
 ControllerIntegrationTest > testEmptyCluster() STARTED 3426 tests completed, 1 failed, 7 skipped
   ontrollerIntegrationTest > testEmptyCluster() PASSED
FAILURE: Build completed with 2 failures.
 Controller Integration Test > test Controller Move On Preferred Replica Election () STARTED 1: Task failed with an exception. \\
           **ControllerIntegrationTest > testControllerMoveOnPreferredReplicaElection() PASSED
 * What went wrong:
 -
 * TryControllerIntegrationTest > testPreferredReplicaLeaderElection() PASSED
2: Taskritrible ហាដែលជានៅគណៈ testMetadataPropagationOnBrokerChange() PASSED
 * WKankellerintagrationTest > testControllerFeatureZNodeSetupWhenFeatureVersioningIsEnabledWithDisabledExistingFeatureZNode() STARTED
 Execution failed for task ':core:test'
   ontrollerIntegrationTest > testControllerFeatureZNodeSetupWhenFeatureVersioningIsEnabledWithDisabledExistingFeatureZNode() PASSED
*Try:
Run with --stacktrace option to get the stack trace. Run with --inlo or --debug option to get more log output. Run with --scan to get full insights.
 ControllerIntegrationTest > testMetadataPropagationForOfflineReplicas() PASSED
 * Get more help at https://help.gradle.org (https://help.gradle.org)
ControllerintegrationTest > testTopicIdCreatedOnUpgrade() STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0 ControllerIntegration lest, > test lopicIdCreatedOnUpgrade() PASSED Use --warning-mode all to show the Individual deprecation warnings.
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings) ControllerIntegration1est > test1obic(divigrationAnd-Hardingio) 21ARTED
BUILD FAILED in 1h 30m 15s 257 actionable tasks: 20 executed, 37 up-to-date
Build step 'Execute shell' marked build as failure
ControllerChannelManagerTest > testStopReplicaRequestWithAlreadyDefinedDeletedPartition() STARTED
Recording test results
Not sending mail to unregistered user github@hugo-hirsch.de 
ControllerChannelManagerTest > testStopReplicaRequestWithAlreadyDefinedDeletedPartition() PASSED
            ControllerChannelManagerTest > testUpdateMetadataInterBrokerProtocolVersion() STARTED
            ControllerChannelManagerTest > testUpdateMetadataInterBrokerProtocolVersion() PASSED
            ControllerChannelManagerTest > testLeaderAndIsrRequestIsNew() STARTED
            ControllerChannelManagerTest > testLeaderAndIsrRequestIsNew() PASSED
             Controller Channel Manager Test > test Stop Replica Requests While Topic Queue d For Deletion () STARTED \\
            ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicQueuedForDeletion() PASSED
            Controller Channel Manager Test > test Leader And Isr Request Sent To Live Or Shutting Down Brokers () \ STARTED
             Controller Channel Manager Test > test Leader And Isr Request Sent To Live Or Shutting Down Brokers () \ PASSED To the Control of the Contr
            ControllerChannelManagerTest > testStopReplicaInterBrokerProtocolVersion() STARTED
             ControllerChannelManagerTest > testStopReplicaInterBrokerProtocolVersion() PASSED
            ControllerChannelManagerTest > testStopReplicaSentOnlyToLiveAndShuttingDownBrokers() STARTED
             Controller Channel Manager Test > test Stop Replica Sent Only To Live And Shutting Down Brokers () \ PASSED
             ControllerChannelManagerTest > testStopReplicaGroupsByBroker() STARTED
            ControllerChannelManagerTest > testStopReplicaGroupsBvBroker() PASSED
             Controller Channel Manager Test > test Update Metadata Does Not Include Partitions Without Leader And Isr() STARTED Test Proposed Front (No. 1974) and Pro
            Controller Channel Manager Test > test Update Metadata Does Not Include Partitions Without Leader And Isr(). PASSED Test Partitions and Partitions Without Leader Partitions and Partition Partitions and Partition Partitions and Partition Partiti
            ControllerChannelManagerTest > testMixedDeleteAndNotDeleteStopReplicaRequests() STARTED
             ControllerChannelManagerTest > testMixedDeleteAndNotDeleteStopReplicaRequests() PASSED
            ControllerChannelManagerTest > testLeaderAndIsrInterBrokerProtocolVersion() STARTED
             ControllerChannelManagerTest > testLeaderAndIsrInterBrokerProtocolVersion() PASSED
            ControllerChannelManagerTest > testUpdateMetadataRequestSent() STARTED
            ControllerChannelManagerTest > testUpdateMetadataRequestSent() PASSED
            Controller Channel Manager Test > test Update Metadata Request During Topic Deletion () \ STARTED
```

Controller Channel Manager Test > test Update Metadata Request During Topic Deletion () PASSED Controller Channel Manager Test > test Update Metadatal ncludes Live Or Shutting Down Brokers () STARTED

tollerChannelManagerTest > testUpdateMetadataIncludesLiveOrShuttingDownBrokers() PASSED Apache Jenkins Server - Tuesday, February 23, 2021 5:11:09 PM EST

ControllerChannelManagerTest > testStopReplicaRequestSent() STARTED

ControllerChannelManagerTest > testStopReplicaRequestSent() PASSED

ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicDeletionStarted() STARTED

 $Controller Channel Manager Test > test Stop Replica Requests While Topic Deletion Started () \ PASSED$

ControllerChannelManagerTest > testLeaderAndIsrRequestSent() STARTED

ControllerChannelManagerTest > testLeaderAndIsrRequestSent() PASSED

Controller Channel Manager Test > test Stop Replica Request Without Delete Partition While Topic Deletion Started () STARTED Test Properties of the Proper

ControllerChannelManagerTest > testStopReplicaRequestWithoutDeletePartitionWhileTopicDeletionStarted() PASSED

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7dd4dab9, value = [B@603b2f27), properties=Map(printvalue -> false), expected = STARTED

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7dd4dab9, value = [B@603b2f27), properties=Map(print_value -> false), expected= PASSED

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@a8c0309, value = [8@33775768], properties=Map(print.key -> true, print.value -> false), expected=someKey STARTED

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@a8c0309, value = [B@33775768], properties=Map(print.key -> true, print.value -> false), expected=someKey PASSFD

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4424b2bf, value = [B@2547e2f9), properties=Map(), expected=someValue

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4424b2bf, value = [B@2547e2f9), properties=Map(), expected=someValue

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4fb92913, value = [B@4fb92913, value = racordHeader(key = h2, value = racordHeader(k

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4fb92913, value = [B@4fb72913], value

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@272c08a1, value = [B@3de67697), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234

STARTED

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@272c08a1, value = [8@36e67697), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3b112189, value = [B@102543), properties=Map(print:timestamp -> true, print:value -> false), expected=CreateTime:1234

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3b112189, value = [B@1a102543), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@5d3e5fa0, value = [8@5d2e5fa0, value = [8

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@5d3e5fa0, value = [B@53e2d85e), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@61cda6c2, value = [B@7aecad85), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@61cda6c2, value = [B@7aecad85), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@55003e27, value = [8@10653cf1), properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeaders(headers = RecordHeaders(headers = New Figure 1), isReadOnly = false), key = [B@55003e27, value = [B@10653c11), and the description of the property of

properties=Map(print.neaders -> true, print.value -> faise), expected=n1:v1,n2:v2

PASSED See https://ci-builds.apache.org/job/Kafka/job/Kafka-trunk-jdk15/561/display/redirect?page=changes) DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, hanges:
scrialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@6192869b, value = [B@95f921f), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS | github| KAFKA-12341: Ensure consistent versions for javassist (#10191) STARTED

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0,

PASSED ControllerChannelManagerTest > testUpdateMetadataRequestSent() PASSED

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, controller (hannelManager Jest > test) Edga teleMetadataRequestDuring (pipCeletion() 57 ARTED | 1234 (123 ARTED | 123 B@ 1af66335, yalue = 18@69e17266), properties=Map(print key -> true, print headers -> true, print partition -> true, print offset -> true, print timestamp -> true, print value -

STARTED ControllerChannelManagerTest > testUpdateMetadataIncludesLiveOrShuttingDownBrokers() STARTED

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, Controller (hannelManager est > test/DipateMedadataIncludesUveOrSnittingDownBrokers() PASSED (some partition = 9, leader = 6, headers = 8, hea [B@] laf66335, value = [B@69e17266), properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234
Partition:90 Offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234
Partition:90 Offset:9980 fo 1131, PAV2 SomeKaylev, SomeValue

PASSED ControllerChannelManagerTest > testStopReplicaRequestSent() PASSED

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, Controller(hannelManager Test > testStopReplicARequestsWhileTopicDeletionStated() STARTED.

Serialized key size = 0, serialized value size = 0, headers = 2 RecordHeader(sheaders = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key =

ControllerChannelManagerTest > testLeaderAndIsrRequestSent().STARTED
DefaultMessagerTomatter lest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers. RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])), isReadOnly = false), key = (0, topic) = (0, print timestamp -> true, print value -> true), expected=CreateTime:1234|Partition:9|Offset:9876|h1:v1#h2:v2|someKeylsomeValue^ PASSED Controller Channel Manager lest > testStop Keplica Request Without Delete Partition While Topic Deletion Started () STARTED

DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key controllechanneilManagerTest > testStopReplicaRequestWithoutDeletePartitionWhile TopicDeletionStarted() PASSED = 0, teaders = 0, headers = RecordHeader(sheaders = RecordHeader(key = 1h, value = [118, 49]), RecordHeader(key = 1h, value = [118, 50]), isReadOnly = false), key = [B@404e08a3, value = [118, 49]), RecordHeader(key = 1h, value = [118, 50]), isReadOnly = false), key = [B@404e08a3, value = [118, 49]), RecordHeader(key = 1h, value = [118, 49]), recordHeader(k [B@225e308e], properties=Map(print key -> true, print headers -> true, print value -> true, key.deserializer -> unit kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue STARTED STARTED

InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException() PASSED.
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h.1, value = [118, 49]), RecordHeader(key = h.2, value = [118, 50])], isReadOnly = false), key = [B@404e08a3, value = [1164fookerSend] firead [set > shouldCreateClientRequestAndSendWhenNodelsReady() 51AR [ED]

[B@225e3086, properties=#Mappfrint.key > true, printhalue > true, printhalue > true, brinthalue > true, brinth PASSED interBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodelsReady() PASSED

DefaultMessageFormatterTest > [14] name=print value with custom descrializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key InterProke(Sept) InterPr [B@2739253], properties=Map(print.key...> true, print.headers -> true print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey SOMEVALUE InterBrokerSendThreadTest > testFailingExpiredRequests() PASSED STARTED

InterBrokerSendThreadTest >, shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() STARTED DefaultMessageFormatterTest > [14] name=print value with custom descrializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key Size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@2ad84525, value = [ntetrokersend] hread est > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotRead() PASSED [B@2739253], properties=Map(print/key > true, print-value > "true, value.deadizer > virue, value.deadize PASSED InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests() STARTED

DefaultMessageFormatterTest > [15] name=print headers with custom descrializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized interBrokerSend Inread lest > shouldNotSendAnythingWhenNoRequests() PASSED key size = 0, Serialized values size = 0, headers = RecordHeaders(Redersed) PASSED key size = 0, Serialized values size = 0, headers = RecordHeaders = (RecordHeadersed), is RecordHeadersed), is RecordHeadersed, value = [118, 49], RecordHeader(key = h2, value = [118, 50])], is ReadOnly = false), key = [B@324899ae, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], is ReadOnly = false), key = [B@324899ae, value = [118, 49]), RecordHeader(key = h2, value = [118, 49] = [8,86]411529), properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2 someKey someValue STARTED STARTED

KafkaNetworkChannelTest > testWakeupClientOnSend() PASSED
DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@324899ae, value kirklaNetworkChannelTest > testSendToBlackedOutDestination() STARTED = [B@616111529], properties—Mappirintkey -> true, printheaders -> true, printvalue -> tru PASSED KafkaNetworkChannelTest > testSendToBlackedOutDestination() PASSED

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, KakaNetworkChannelTest > testUnsupportedVersionErrorIJ STARTED serialized value size = 0, headers = RecordHeaders(headers = (RecordHeaders(headers = (RecordHeaders(headers) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders(headers) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders(headers) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders) = (RecordHeaders(headers) = (RecordHeaders) = [B@17276f2b), properties=Map(print.key -> true, print.value -> true), expected=someKey someValue STARTED STARTED

KafkaNetworkChannelTest > testSendAndFailAuthentication() STARTED

KafkaNetworkChannelTest > testSendAndFailAuthentication() STARTED

KafkaNetworkChannelTest > testSendAndFailAuthentication() STARTED

KafkaNetworkChannelTest > testSendAndFailAuthentication() STARTED

Serialized value size = 0, header = RecordHeaders(headers = RecordHeaders), key = [B@9d88549, value = KafkaNetworkChannelTest > testSendAndFailAuthentication() PASSED

[B@17276720], properties = Majorintkey -> true, printvalue -> true, expected = someKey someValue

 ${\sf PASSED} \\ {\sf KafkaNetworkChannelTest} > {\sf testSendAndReceiveOutboundRequest()} \; {\sf STARTED} \\$

DefaultMessageFormatter_Test > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, KarkaNetworkChannelTest > testSendAndReceveOutboundRequest() PASSED serialized key size = 0, serialized value size = 0, headers = RecordHeader(sheaders | RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = | B@2881f313, value = [B@d377dcd), properties=Map(print,key -> true, print,value -> true, print,partition -> true), expected=Partition:9 someKey someValue STARTED = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key =

KafkaNetworkChannelTest > testSendAndDisconnect() PASSED DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serjalized value size = 0, headers = RecordHeaders = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = Karanter | Karant

PASSED KafkaNetworkChannelTest > testSendToUnknownDestination() PASSED

DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1cfe62e5, value = null), properties=Map(print.key -> true), expected=someKey null RaftManagerTest > testShutdownloThread() PASSED STARTED

RaftManagerTest > testUncaughtException|nloThread() STARTED
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1cfe62e5, value = RaftManager] est > testUncaughtExceptionliol Thread[) PASSED null), properties=Map[print key > 7 true), expected=someRey null

PASSED DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized Defaulthessage of headers = Record Headers (headers = Record Headers (headers = Record Headers (headers = Record Headers = Re The properties of the properti

properties=Map(printyalue -> false), expected= PASSED
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (B@32f7693c, value = null), because the serial properties = Man (Serial Parameter) = (Parameter), is ReadOnly = false), key = (B@32f7693c, value = null), because the serial properties = Man (Serial Parameter) = (Parameter), is ReadOnly = false), key = (B@3e8929ff, value = null), because the serial properties = Man (Serial Parameter) = (Parameter), is ReadOnly = false), key = (B@3e8929ff, value = (B@3r7da6297), PASSED = 0, headers = (RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), is ReadOnly = false), key = (B@3e8929ff, value = (B@3r7da6297), PASSED = 0, headers = (RecordHeaders(headers = (RecordHeaders = (RecordHead

:roperties=Map(print.key -> true, print.value -> false), expected=someKey
Apache Jenkins Server - Tuesday, February 23, 2021 8:48:42 PM EST
:ACTED: ActionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED

To Default Message Formatter Test > [2] name=print key record=Consumer Record (topic = 5 one Topic partition = 9, leader Epoch = null, offset = 9876, Create Time = 1234, serialized key size = 0, serialized value size = 0, headers = Record Headers (headers = (Record Headers (headers) = (Record Headers (headers) = (Record Headers (headers) = (Record Headers) = (Record Heade

3426 roperties=Map(print key -> true, print value -> false), expected=someKey — #ASSE()

— "

FAILUBE Build seiget with atterseptigg name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeaders(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1f759c3a, value = [B@469562a1), *Wpatb@rtesy=9890(), expected=someValue

Execution failed for task ':core:test'.

-

* TryDefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized Run with ะห่อละเห็อละส่วนของ เพื่อสามารถ เพื่อสามารถาน เพื่อสามารถ เพื่อสามาร

* GeRASSEDhelp at https://help.gradle.org (https://help.gradle.org)

DepRefateMorastigeTearusetwifestureEtwifest

BUILD FAILED in 1h 40m 32:

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26e9a5fb, value = [B@4b044bed), properties=Map(printtimestamp -> true, printvalue -> false), expected=LogAppendTime:1234

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@26e9a5fb, value = [8@4b044bed), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234
PASSFD

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@59d88955, value = [B@3f9ea95], properties=Map(print:timestamp -> true, print:value -> false), expected=CreateTime:1234

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@36988955, value = [8@3698955], properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeaders(headers = RecordHeaders = RecordHead

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@542456e2, value = [B@3d1624a8), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@2099907e, value = [B@50340bba), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@2099907e, value = [B@50340bba), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
PAGSSED

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26d1d418, value = [B@2a6e870e), properties=Map(print.headers -> true, print.value -> false), expected=h1v1,h2v2

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26d1d418, value = [B@2a6e870e), properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2
PAGSSED

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@36015Zef, value = [B@1ed82123), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
STARTED

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@360152ef, value = [B@1ed82123), properties=Map(print headers -> true, print value -> false), expected=NO_HEADERS
PASSED

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@40508301, value = [B@410b4156), properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1.v1,h2v2 someKey someValue

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, serialized

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7221552, value = [B@2225020c), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.partitio

See DefaultMessageeromatterTest > 172 | hame=pint all possible fields with custon delimiters, record=consumerrecordifupcic = some foliopic, partition = 9, leaderEpoch = null, offset = 9876, (relatives) record=consumerrecordifupcic = some foliopic partition = 9, leaderEpoch = null, offset = 9876, (relatives) record=consumerrecordifupcic = some foliopic partition = 9, leaderEpoch = null, offset = 9876, (relatives) record=consumerrecord=con d key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = sprialized key size = 0, serialized value size = 0, headers = RecordHeaders (headers = https://deaders.etalers

DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized value = [B@7d3939a0], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue -> true, by true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue -> true, print.value -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue -> true, print.value -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue -> true, print.value -> true, print.val key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6623c5c3,

SocketServerTest > testBrokerSendAfterChannelClosedUpdatesRequestMetrics() STARTED
DefaultMessageFormatterTest > [31] annæne=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
DefaultMessageFormatterTest > [13] namæe=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders/headers = [RecordHeader(key = h.), value = [118, 49]), RecordHeader(key = h.), value = [118, 50]), isReadOnj = false), key = [Reg6623c5c3, Socketserver] est > testBrokersendArterchannelClosedUpdatesKequestMetrics() PASSE) value = [80, 43593a0], properties=Map(printkey > true, printheaders > true, print value > true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1.v1,h2.v2 SOMEKEY someValue

$$\label{eq:passed_passed} \begin{split} & PASSED \\ & SocketServerTest > testControlPlaneTakePrecedenceOverInterBrokerListenerAsPrivilegedListener() STARTED \end{split}$$

DefaultMessageFormatterTest > [14]_name=print value with custom deserializer, record=Consumer, Record(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized SocketServerTest > testControlPlane| TakePrecedenceOverInterBroker| ListenerAsPrivilegedListener() PASSED | Passed Value = [18, 49], RecordHeader(key = h2, value = [18, 50]); isReadOnly = false), key = [8@55229356, value = [82, 625759ec], properties=Map(opint_key -> true, print_headers -> true, print_value -> true, value.deserializer -> unit_kafka.tools.UpperCaseDeserializer), expected=h1.v1,h2.v2 someKey SOMEVALUE STARTED

SocketServerTest > testNoOpAction() PASSED
DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, gerialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h.), value = [118, 50]]), isReadOnly = false), key size = 0, gerialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h.), value = [118, 50]], isReadOnly = false), key size = 0, gerialized value size = 0, gerialized value size = 0, headers = RecordHeaders(headers = h.), value = [118, 50]], isReadOnly = false), key size = 0, gerialized value size = 0, gerialized value size = 0, gerialized value size = 0, headers = No. value = 118, 50]], isReadOnly = false), key size = 0, gerialized value size = PASSED SocketServerTest > simpleRequest() PASSED

DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, SocketSeryerTest > testSendActionResponseWithInpottlect AnnelWhereInrottlingInProgress() STARTED serialized key size = 0, serialized key = 0, headers = RecordHeader(sheaders = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key =

STARTED SocketServerTest > testIdleConnection() STARTED

DefaultMessageFormatterTest > [15] name_egript headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, 50cketServerl est > testIdle(_onjection() PASSE) serialized value size = 0, headers = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@191781df, value = [B@281f6472), properties=Map(print key -> true, print headers -> true, print value -> true, headers deserializer -> unit kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2 socket/ServerTest -> remoteCloseWithoutBufferedReceives() STARTED someKey someValue

 $\begin{array}{l} {\sf PASSED} \\ {\sf SocketServerTest} > {\sf remoteCloseWithoutBufferedReceives()} \\ {\sf PASSED} \\ \end{array}$

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, socketServer lest > remoteCloseWithCompleteAnd(hcomplete [B@7ee946fd), properties=Map(print.key -> true, print.value -> true), expected=someKey someValue SpcketServerTest > remoteCloseWithCompleteAndIncompleteBufferedReceives() PASSED

SocketSeverTest > lestZerpMaxConnectionsPerlp) STARTED DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value = 118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@6966ea04, value = [160, res946fd, properties=Max(print.key > true, print.value -> true), expected=someKey someValue

 $\label{eq:passed} \begin{array}{l} {\sf PASSED} \\ {\sf SocketServerTest} > {\sf testClientInformationWithLatestApiVersionsRequest()} \ {\sf STARTED} \\ \end{array}$

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 500 test between 151 test ClientInformationWitbLatestApiVersionsRequest() PASSED

1234, seralized vely size = 0, seralized value size = 0, headers = RecordHeaders = (RecordHeaders = 118, 50)], isReadOnly = false), key = 1234, seralized value = (118, 49)), RecordHeader(key = h2, value = [118, 50)), isReadOnly = false), key = 1234, seralized value = (118, 49)), RecordHeader(key = h2, value = [118, 50)), isReadOnly = false), key = 1234, seralized value = (118, 49)), RecordHeader(key = h2, value = [118, 50)), isReadOnly = false), key = (118, 50)), isReadOnly = (118, 50)), isReadOnly = false), key = (118, 50)), isReadOnly = (118, 50)), is | B@ 10d361f2, value = | B@4f653028), properties=Map(print_key -> true, print_value -> true, print_partition -> true), expected=Partition:9 someKey someValue 57 ARTED

SockelServerTest > testMetricCollectionAfterShutdown() PASSED DefaultMessageFormatterTest > (17) name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serializ

PASSED SocketServerTest > testSessionPrincipal() PASSED

DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized SocketServerlest > configureNewConnectionException() STARTED

serialized value size = 0, headers = NecordHeaders = (RecordHeaders(Ney = h1, value = [118, 49]), RecordHeader(Ney = h2, value = [118, 50])], isReadOnly = false), key = [B@9ccc968, value = null), properties=Map(print.key -> true), expected=someKey null SocketServerTest' > configureNewConnectionException() PASSED

SocketServerTest > testSas|ReauthenticationFailureWithKip152Sas|Authenticate() STARTED.
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@9ccc968, value = [118, 50]], key = [8@9ccc968, val

PASSED SocketServerTest > testMaxConnectionsPerlpOverrides() STARTED

DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key SocketServer [5st > testMaxConnectionsPerigDoverridest) PASSED |
size = 0, serialized values ize = 0, headers = RecordHeader(sheaders = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@28bc24c6, value | [118, 49]) = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL Socket ServerTest > processNewResponseException() STARTED

SocketServerTest > processNewResponseException() PASSED DefaultMessageFormAtterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialize = 8ecordHeaders, leaders, leade

PASSED SocketServerTest > remoteCloseWithIncompleteBufferedReceive() PASSED

Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Socket Server Test > test Staged Listener Shutdown When Connection Queue Is Full () STARTED STARTE

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED SocketServerTest > testStagedListenerShutdownWhenConnectionOueuelsFull() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED SocketServerTest > testStagedListenerStartup() STARTED

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () PASSED Socket Server I est > test Staged Listener Startup () PASSED Not Page 1 (2014) PASSED Not Page 2 (2014) PASSED PAGE 2 (2014) PASSED NOT PAGE 2 (2014) PASSED NOT PAGE 2 (201

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED SocketServerTest > testConnectionRateLimit() STARTED

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED SocketServerTest > testConnectionRateLimit() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED SocketServerTest > testConnectionRatePerlo() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED SocketServerTest > testConnectionRatePerIp() PASSED

ControllerContextTest > testReassignTo() STARTED SocketServerTest > processCompletedSendException() STARTED

ControllerContextTest > testReassignTo() PASSED SocketServerTest > processCompletedSendException() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED SocketServerTest > processDisconnectedException() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED SocketServerTest > processDisconnectedException() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

ocketServerTest > closingChannelWithBufferedReceives() \$TARTED Apache Jenkins Server - Tuesday, February 23, 2021 11:26:25 PM EST ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED SocketServerTest > closingChannelWithBufferedReceives() PASSED ControllerContextTest > testReassignToldempotence() STARTED SocketServerTest > sendCancelledKeyException() STARTED ControllerContextTest > testReassignToldempotence() PASSED SocketServerTest > sendCancelledKeyException() PASSED Controller Context Test > test Partition Replica Assignment Returns Empty Seqlf Topic Or Partition Does Not Exist () STARTED Socket Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process Completed Receive Exception () STARTED Server Test > process > procesController Context Test > test Partition Replica Assignment Returns Empty Seqlf Topic Or Partition Does Not Exist () PASSED Socket Server Test > process Completed Receive Exception () PASSEDFAILURE: Build failed with an exception. SocketServerTest > testControlPlaneAsPrivilegedListener() STARTED * What went wrong: SocketServerTest > testControlPlaneAsPrivilegedListener() PASSED Execution failed for task ':connectruntime:test'. socketServerTest > closingChannelSendFailure() STARTED <u>Buakeitherveltestrace osnigoriangeitshadarikriegee Agro</u>with --info or --debug option to get more log output. Run with --scan to get full insights. \$ Sections of the set https://doi.org/10.000/10.0000/1 Segregates Gradle freaters nywmuserkine this build การครัฐธาช incompatible with Gradle 7.0. Use '--warning-mode all' to show the individual deprecation warnings. BULKELEH ER int 15 2255 Jekets Close On Shutdown () PASSED Builketsอา/Execute จะเป็นออร์เลยเป็นสิ่งสำเนา Recording test results Stockersding resil ระบบรากอเอาระดบ เกาะเล่า เกา SocketServerTest > pollException() STARTED SocketServerTest > pollException() PASSED SocketServerTest > closingChannelWithBufferedReceivesFailedSend() STARTED $SocketServerTest > closingChannelWithBufferedReceivesFailedSend() \ PASSED$ SocketServerTest > remoteCloseWithBufferedReceives() STARTED SocketServerTest > remoteCloseWithBufferedReceives() PASSED SocketServerTest > testThrottledSocketsClosedOnShutdown() STARTED SocketServerTest > testThrottledSocketsClosedOnShutdown() PASSED $Socket Server Test > closing Channel With Complete And Incomplete Buffered Receives () \ STARTED$ SocketServerTest > closingChannelWithCompleteAndIncompleteBufferedReceives() PASSED SocketServerTest > testInterBrokerListenerAsPrivilegedListener() STARTED SocketServerTest > testInterBrokerListenerAsPrivilegedListener() PASSED SocketServerTest > testSslSocketServer() STARTED SocketServerTest > testSslSocketServer() PASSED SocketServerTest > testDisabledRequestIsRejected() STARTED SocketServerTest > testDisabledRequestIsRejected() PASSED SocketServerTest > tooBigRequestIsRejected() STARTED SocketServerTest > tooBigRequestIsRejected() PASSED Socket Server Test > test NoOp Action Response With Throttled Channel Where Throttling In Progress () STARTED $Socket Server Test > test No Op Action Response With Throttled Channel Where Throttling In Progress () \ PASSED$ $InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException () \ STARTED \\$ InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException() PASSED InterBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodelsReady() STARTED $InterBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodelsReady() \ PASSED \\$ InterBrokerSendThreadTest > testFailingExpiredRequests() STARTED InterBrokerSendThreadTest > testFailingExpiredRequests() PASSED InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() STARTED $InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady()\ PASSED$ $InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests () \ STARTED$ InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests() PASSED ControllerApisTest > testUnauthorizedBrokerRegistration() STARTED ControllerApisTest > testUnauthorizedBrokerRegistration() PASSED Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Test Properties of the Start Prope

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

ControllerContextTest > testPreferredReglicalmbalanceMetric()_STARTED See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/563/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/563/display/redirect?page=changes s)> ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED $\begin{array}{l} Changes: \\ Controller Context Test > test Partition Replica Assignment For Topic Returns Expected Replica Assignments () STARTED \\ \end{array}$ Igithubi KAFKA-12361; Use default request timeout ms value for Connect producers (#10178) ControllerContext lest > test PartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED ControllerContextTest > testReassignTo() STARTED [_.truncated 3.66 MB..] ControllerContextTest'> testReassignTo() PASSED UserQuotaTest > testThrottledProducerConsumer() STARTED ControllerContextTest > testPartitionReplicaAssignment() STARTED UserQuotaTest > testThrottledProducerConsumer() PASSED ControllerContextTest > testPartitionReplicaAssignment() PASSED $\label{lem:updates} User Out a Test Out a Override Delete () STARTED \\ Controller Context Test > test Out at example a trition Full Replica Assignment Updates Replica Assignment () STARTED$ UserQuptaTest > testQuotaQverrideDelete() PASSED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED UserQuotaTest > testThrottledRequest() STARTED ControllerContextTest > testReassignToldempotence() STARTED UserQuotaTest > testThrottledRequest() PASSED ControllerContextTest > testReassignToldempotence() PASSED $\label{linear_$ $\label{lem:linear_lin$ LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED 3426 tests completed, failed, skipped Included the control of the control AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED * What went wrong: Executine તિર્જેશન માર્ગ કર્યા (૧૬૧૯-૧૯૬૧(૧૦૧, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED AşşignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED * Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED BUILD FAILED in 1h 23m 24s 257 igertrans ble tea East 2214 bisecutiest 191 เป็นอานิสายายเดลระ List (101, 102, 103), adding = List (104, 105), removing = List (), original = List (101, 102, 103), is Under Replicated = false PASSED Build step 'Execute shell' marked build as failure Reciproment Electrics > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED Not sending mail to unregistered user github@hugo-hirsch.de AssignmentStateTest > (5) isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED $Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED$ PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED PartitionTest > testIsrExpansion() STARTED PartitionTest > testIsrExpansion() PASSED PartitionTest > testReadRecordEpochValidationForLeader() STARTED PartitionTest > testReadRecordEpochValidationForLeader() PASSED PartitionTest > testAlterIsrUnknownTopic() STARTED PartitionTest > testAlterIsrUnknownTopic() PASSED PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinklsriffPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinklsriffPreviousFetchIsCaughtUp() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testShouldNotShrinklsrlfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinklsrlfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testMaybeShrinklsr() STARTED

PartitionTest > testMaybeShrinklsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/564/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/564/display/redi PartitionTest > testReadRecordEpochValidationForFollower() PASSED Changes: PartitionTest > testAlterIsrUnexpectedError() STARTED [github] KAFKA-12323: Set timestamp in record context when punctuate (#10170) PartitionTest > testAlterIsrUnexpectedError() PASSED PartitionTest > testZklsrManagerAsyncCallback() STARTED [...truncated 7.33 MB...] PartitionTest > testZklsrManagerAsyncCallback() PASSED TransactionsTest > testReadCommittedConsumerShouldNotSeeUndecidedData() STARTED PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED TransactionsTest > testReadCommittedConsumerShouldNotSeeUndecidedData() PASSED PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED TransactionsTest > testSendOffsetsToTransactionTimeout() STARTED PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED TransactionsTest > testSendOffsetsToTransactionTimeout() PASSED PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED TransactionsTest > testFailureToFenceEpoch() STARTED PartitionTest > testLastFetchedOffsetValidation() STARTED TransactionsTest > testFailureToFenceEpoch() PASSED PartitionTest > testLastFetchedOffsetValidation() PASSED TransactionsTest > testFencingOnSend() STARTED PartitionTest > testUpdateFollowerFetchState() STARTED TransactionsTest > testFencingOnSend() PASSED PartitionTest > testUpdateFollowerFetchState() PASSED TransactionsTest > testFencingOnCommit() STARTED 3426 tests completed, 1 failed, 7 skipped FransactionsTest > testFencingOnCommit() PASSED FAILUREI BUILDER PARTED †ነሤነንቋርኒሃሪስኝ የፅዩባ፡፡ plestAbortTransactionTimeout() PASSED Execution failed for task ':core:test'. RensactionsTest > testMultipleMarkersOneLeader() STARTED Ranswittionsটিল্লো:natesiyfuthiqleriyerinasQaekasles(মিASSER --info or --debug option to get more log output. Run with --scan to get full insights. Transaction News Artifleory Transaction (Times // New Artifleory) Deprecated Cestile feat Green with carsed tire Historius (Infahling Pt incompatible with Gradle 7.0. Use '---warning-mode all' to show the individual deprecation warnings.

\$ee\Gipsys/Midebsys/i SaslClientsWithInvalidCredentialsTest > testTransactionalProducerWithAuthenticationFailure() PASSED BUILD FAILED in 1h 32m 32s 257 Gitelors With to you in the total and a state of the Build step 'Execute shell' marked build as failure Residing With evalid Credentials Test > test Manual Assignment Consumer With Authentication Failure() PASSED Not sending mail to unregistered user github@hugo-hirsch.de $SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationSuccess() \ STARTED$ SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationSuccess() PASSED SasIClientsWithInvalidCredentialsTest > testProducerWithAuthenticationFailure() STARTED $SaslClientsWithInvalidCredentialsTest > testProducerWithAuthenticationFailure () \ PASSED$ SasIClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationFailure() STARTED $SaslClients With Invalid Credentials Test > test Consumer Group Service With Authentication Failure () \ PASSED$ Sasl Clients With Invalid Credentials Test > test Manual Assignment Consumer With Auto Commit Disabled With Authentication Failure () STARTED AUTOMORPHICAL STARTED AUTOMORPHISaslClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() PASSED Sasl Clients With Invalid Credentials Test > test Kafka Admin Client With Authentication Failure () STARTEDSaslClientsWithInvalidCredentialsTest > testKafkaAdminClientWithAuthenticationFailure() PASSED SaslClientsWithInvalidCredentialsTest > testConsumerWithAuthenticationFailure() STARTED $SaslClientsWithInvalidCredentialsTest > testConsumerWithAuthenticationFailure () \ PASSED \\$ UserClientIdOuotaTest > testProducerConsumerOverrideLowerOuota() STARTED UserClientIdQuotaTest > testProducerConsumerOverrideLowerQuota() PASSED UserClientIdOuotaTest > testProducerConsumerOverrideUnthrottled() STARTED UserClientIdQuotaTest > testProducerConsumerOverrideUnthrottled() PASSED UserClientIdQuotaTest > testThrottledProducerConsumer() STARTED UserClientIdOuotaTest > testThrottledProducerConsumer() PASSED UserClientIdQuotaTest > testQuotaOverrideDelete() STARTED UserClientIdQuotaTest > testQuotaOverrideDelete() PASSED

UserClientIdQuotaTest > testThrottledRequest() STARTED

UserClientIdQuotaTest > testThrottledRequest() PASSED

ZooKeeper Client Test > test ZNode Change Handler For Data Change () STARTED
ZooKeeper Client Test > test ZNode Change Handler For Data Change () PASSED
ZooKeeper Client Test > test ZooKeeper Session State Metric () STARTED
ZooKeeper Client Test > test ZooKeeper Session State Metric () PASSED

Apache Jenkins Server - Wednesday, February 24, 2021 3:42:23 PM EST 2:00 Reeper Client Test > test Exception in Before Initializing Session () STARTED ZooKeeperClientTest > testExceptionInBeforeInitializingSession() PASSED ZooKeeperClientTest > testGetChildrenExistingZNode() STARTED ZooKeeperClientTest > testGetChildrenExistingZNode() PASSED ZooKeeperClientTest > testConnection() STARTED ZooKeeperClientTest > testConnection() PASSED ${\tt ZooKeeperClientTest > testZNodeChangeHandlerForCreation()~STARTED}$ ZooKeeperClientTest > testZNodeChangeHandlerForCreation() PASSED ZooKeeperClientTest > testGetAclExistingZNode() STARTED ZooKeeperClientTest > testGetAclExistingZNode() PASSED ZooKeeperClientTest > testSessionExpiryDuringClose() STARTED ZooKeeperClientTest > testSessionExpiryDuringClose() PASSED ZooKeeperClientTest > testReinitializeAfterAuthFailure() STARTED ZooKeeperClientTest > testReinitializeAfterAuthFailure() PASSED ZooKeeperClientTest > testSetAclNonExistentZNode() STARTED ZooKeeperClientTest > testSetAclNonExistentZNode() PASSED ZooKeeperClientTest > testConnectionLossRequestTermination() STARTED ZooKeeperClientTest > testConnectionLossRequestTermination() PASSED ZooKeeperClientTest > testExistsNonExistentZNode() STARTED ZooKeeperClientTest > testExistsNonExistentZNode() PASSED ZooKeeperClientTest > testGetDataNonExistentZNode() STARTED ZooKeeperClientTest > testGetDataNonExistentZNode() PASSED ZooKeeperClientTest > testConnectionTimeout() STARTED ZooKeeperClientTest > testConnectionTimeout() PASSED $\label{thm:configuration} ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler () ~STARTED$ ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() PASSED ZooKeeperClientTest > testUnresolvableConnectString() STARTED ZooKeeperClientTest > testUnresolvableConnectString() PASSED ZooKeeperClientTest > testGetChildrenNonExistentZNode() STARTED ZooKeeperClientTest > testGetChildrenNonExistentZNode() PASSED ZooKeeperClientTest > testPipelinedGetData() STARTED ZooKeeperClientTest > testPipelinedGetData() PASSED ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() STARTED ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() PASSED ${\tt ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren()\ STARTED}$ ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() PASSED ZooKeeperClientTest > testSetDataExistingZNode() STARTED ZooKeeperClientTest > testSetDataExistingZNode() PASSED ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered() STARTED $\label{prop:prop:condition} ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered () \ PASSED$ ZooKeeperClientTest > testMixedPipeline() STARTED ZooKeeperClientTest > testMixedPipeline() PASSED ZooKeeperClientTest > testGetDataExistingZNode() STARTED ZooKeeperClientTest > testGetDataExistingZNode() PASSED ZooKeeperClientTest > testDeleteExistingZNode() STARTED ZooKeeperClientTest > testDeleteExistingZNode() PASSED ZooKeeperClientTest > testSessionExpiry() STARTED ZooKeeperClientTest > testSessionExpiry() PASSED ZooKeeperClientTest > testSetDataNonExistentZNode() STARTED ZooKeeperClientTest > testSetDataNonExistentZNode() PASSED ZooKeeperClientTest > testConnectionViaNettyClient() STARTED

7--VannaciinstTast > tastCannation\/inklatt.cliant/\ DACCED

eeperClientTest > testConnectionViaNettyClient() PASSEL See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/565/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/565/display/redirect?page=changeshttps://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changeshttps://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changeshttps://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/565/display/redirect?page=changes (https://ci-builds.apache.org/j ZooKeeperClientTest > testDeleteNonExistentZNode() PASSED Changes: ZooKeeperClientTest > testExistsExistingZNode() STARTED [github] KAFKA-12350: Correct the default value in doc (#10165) ZooKeeperClientTest > testExistsExistingZNode() PASSED ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() STARTED [...truncated 7.33 MB...] ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() PASSED AclAuthorizerTest > testEmptyAclThrowsException() STARTED ZooKeeperClientTest > testGetAclNonExistentZNode() STARTED AclAuthorizerTest > testEmptyAclThrowsException() PASSED ZooKeeperClientTest > testGetAclNonExistentZNode() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() PASSED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED KafkaTimerTest > testKafkaTimer() STARTED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED tests completed, 1 failed, 7 skipped uthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED uthorizerTest > testDeleteAclOnWildcardResource() STARTED AdeuthorizheTpsat:httpst/kythbtp:igeaZkConfigfingen/yakkaConalitys/s/JARTED DelphethreidesTeate-feartAethreizenZeGonfinErbankinfinakonfig(IntASSSERtible with Gradle 7.0. Use '--warning-mode all' to show the individual deprecation warnings. Sel-webs//red-aspades/6/9/69/1/sisney/lide/reght/Althre-interface.html#seccommand_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#seccommand_line_warnings AcIAuthorizerTest > testChangeListenerTiming() PASSED BUILD FAILED in 2h 26m 18s <u>ልፍቮል፥ዚዝፅ፻/iab/፤ ዊልዬሎኔ፥ዊኔን/ኒሳ/ቴሬኒ-ዜቂተሬ/ikutel</u>AciChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAciChangesForOlderProtocolVersions() STARTED Build step 'Execute shell' marked build as failure ReleastingiaesTeebuttestWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED Not sending mail to unregistered user github@hugo-hirsch.de AclAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED AcIAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED AcIAuthorizerTest > testAuthorizeBvResourceTvpeMultipleAddAndRemove() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() STARTED AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED $Acl Authorizer Test > test Authorize By Resource Type Deny Takes Precedence () \ STARTED \\$ AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED $Acl Authorizer Test > test High Concurrency Modification Of Resource Acls () \ PASSED \\$ AcIAuthorizerTest > testAuthorizeBvResourceTypeWithAllPrincipalAce() STARTED $Acl Authorizer Test > test Authorize By Resource Type With All Principal Ace () \ PASSED$ AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED AcIAuthorizerTest > testDeleteAllAcIOnPrefixedResource() STARTED

AciAuthorizerTest > testDeleteAllAciOnPrefixedResource() PASSED

AciAuthorizerTest > testAddAcisOnLiteralResource() STARTED

AciAuthorizerTest > testAddAcisOnLiteralResource() PASSED

AciAuthorizerTest > testGetAcisPrincipal() STARTED

AciAuthorizerTest > testGetAcisPrincipal() PASSED

```
Lci Apache Jenkins Server - Wednesday February 24, 2021 5:11:18 PM EST
Lci Authorizer I est > test Writes Extended Aci Change Event If Inter Broker Protocol Not Set() STARTED
 Acl Authorizer Test > test Writes Extended Acl Change Event I finter Broker Protocol Not Set () \ PASSED
 Acl Authorizer Test > test Access Allowed If Allow Acl Exists On Wildcard Resource () \ STARTED
 AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED
 AclAuthorizerTest > testLoadCache() STARTED
 AcIAuthorizerTest > testLoadCache() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce () \ PASSED
 AuthorizerInterface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Al
 Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () PASSED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () Authorize By Resource Type With All Operation Ace () Author
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 Authorizer Interface Default Test > test Author ze By Resource Type Super User Has Access () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED \\
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED \\
 AuthorizerInterface Default Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 AclEntryTest > testAclJsonConversion() STARTED
 AclEntryTest > testAclIsonConversion() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeIsolationUnrelatedDenvWontDominateAllow() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () PASSED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeEnableAllowEveryOne() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Operation Ace () \ STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
 Authorizer Wrapper Test > test Authorze By Resource Type Super User Has Access () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist() STARTED Test Partition Full Replica Properties of the Propert
```

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

rollerContextTest > testPartitionKeplicaAssignmentForTopicKeturnsEmptyMapITTopicDoesNotExist() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/566/display/redi

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED (github) MINOR: Add release documentation for KIP-614 (#10051)

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED (github) MINOR: Fix the generation extraction util (#10204)

ControllerContextTest > testReassignTo() STARTED

ControllerContextTest > testReassignTo() PASSED [...truncated 3.67 MB...]

ControllerContextTest > testPartitionReplicaAssignment() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED AdAuthorizerTest > testEmptyAclThrowsException() STARTED

Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () PASSED A cl Authorizer Test > test Empty A cl Throws Exception () PASSED

ControllerContextTest > testReassignToldempotence() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED

ControllerContextTest > testReassignToldempotence() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED AclAuthorizeTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

 $\label{thm:constraint} Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () PASSED Acl Authorizer Test > test Authorize By Resource Type With All Operation Ace () PASSED Acl Authorizer Test > test Authorize By Resource Type With All Operation Ace () PASSED Acl Authorizer Test > test Authorize By Resource Type With All Operation Ace () PASSED Acl Authorizer Test > test Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer Test > test Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acl Authorizer By Resource Type With All Operation Ace () PASSED Acc () PASSE$

FAILURE: Build failed with an exception, AcIAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED

* What went wrong: AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED Execution failed for task "connectmirror test".

* Try:

<u>Rura withorizstarkstarreagtionateages through skell with the second of the second of</u>

AGALIMOTE, Before this is a Chelonic and leave the constitution of the constitution of

Remonstrades features were earlier brilds a matter of the state of th

AcIAuthorizerTest > testChangeListenerTiming() PASSED BUILD FAILED in 1h 24m 10s

Repartion: less than Kafka V Zeral Aci Changes For Older Protocol Versions () PASSED Not sending mail to unregistered user github @hugo-hirsch.de

 $Acl Authorizer Test > test Authorze By Resource Type Super User Has Access () \ STARTED$

AclAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED

 $Acl Authorizer Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ STARTED The Start Sta$

AcIAuthorizerTest > testAuthorizeBvResourceTypePrefixedResourceDenyDominate() PASSED

 $Acl Authorizer Test > test Authorize By Resource Type Multiple Add And Remove () \ STARTED$

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AcIAuthorizerTest > testThrowsOnAddPrefixedAcIIfInterBrokerProtocolVersionTooLow() STARTED

 $Acl Authorizer Test > test Throws On Add Prefixed Acl If Inter Broker Protocol Version Too Low() \ PASSED$

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED

AcIAuthorizerTest > testHighConcurrencyModificationOfResourceAcIs() PASSED

 $Acl Authorizer Test > test Authorize By Resource Type With All Principal Ace () \ STARTED$

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() STARTED

AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() PASSED

AclAuthorizerTest > testAddAclsOnLiteralResource() STARTED

AcIAuthorizerTest > testAddAcIsOnLiteralResource() PASSED

AcIAuthorizerTest > testGetAcIsPrincipal() STARTED

Acl Authorizer Test > test Writes Extended Acl Change Event If InterBroker Protocol Not Set () STARTED

Acl Authorizer Test > test Writes Extended Acl Change Event If InterBroker Protocol Not Set () PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() STARTED

 $Acl Authorizer Test > test Access Allowed If Allow Acl Exists On Wildcard Resource () \ PASSED \\$

AcIAuthorizerTest > testLoadCache() STARTED

AclAuthorizerTest > testLoadCache() PASSED

AuthorizerInterface Default Test > test Authorize By Resource Type With All Host Ace () STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Authorizer Deny Wont Dominate Allow () S

 $AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() \ PASSED$

Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () STARTED Test Deny Dom

 $Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED$

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

 $AuthorizerInterface Default Test > test Authorize By Resource Type With All Operation Ace () \ PASSED$

AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED

 $AuthorizerInterface Default Test > test Authorze By Resource Type Super User Has Access () \ PASSED$

Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED Proposed Francisco Proposed Propos

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

Authorizer Interface Default Test > test Authorize By Resource Type Multiple Add And Remove () STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

 $Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ STARTED$

 $Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED$

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

 $Authorizer Interface Default Test > test Authorize By Resource Type With All Principal Ace () \ PASSED \\$

AclEntryTest > testAclJsonConversion() STARTED

AclEntryTest > testAclJsonConversion() PASSED

Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () STARTED

 $Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED Type Type Disable Allow Everyone Override () \ PASSED Type Disable Allow Everyon$

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

 $Authorizer Wrapper Test > test Authorize By Resource Type With All Host Ace () \ PASSED$

Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED

Authorizer Wrapper Test > test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () PASSED Test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Deny Wont Do

Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () STARTED Test Proposition (STARTED Test) and the proposition of the pro

 $Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED$

 $Authorizer Wrapper Test > test Authorize By Resource Type Enable Allow Every One () \ STARTED$

 $Authorizer Wrapper Test > test Authorize By Resource Type Enable Allow Every One () \ PASSED$

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

 $Authorizer Wrapper Test > test Authorize By Resource Type With All Operation Ace () \ PASSED$

AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED

AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED

Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

 $Authorizer Wrapper Test > test Authorize By Resource Type Multiple Add And Remove () \ PASSED$

Authorizer Wrapper Test > test Authorize By Resource Type Deny Takes Precedence () STARTED

 $Authorizer Wrapper Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED$

Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () PASSED

Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Topic Or Partition Pull Replica Properties of the Pr

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

CantrallarCantautTast x tastDartitionDanliesAssianmantEarTaniaDaturesEmptutAtanifTaniaDassNatCuistA CTADTED

olierLontextTest > testPartitionKeplicaAssignmentForTopicKeturnsEmptyMapITTopicDoesNotExist() STAKTED See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/567/display/redirect?page=chapges (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/567/display/redi ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED Changes: ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED [github] KAFKA-12267; Implement DescribeTransactions API (#10183) ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSEDtruncated 3.66 MB...I ControllerContextTest > testReassignTo()_STARTED ConsoleConsumerTest > shouldResetUnConsumedOffsetsBeforeExit() STARTED ControllerContextTest > testReassignTo() PASSED ConsoleConsumerTest > shouldResetUnConsumedOffsetsBeforeExit() PASSED ControllerContextTest > testPartitionReplicaAssignment() STARTED ConsoleConsumerTest > shouldParseConfigsFromFile() STARTED ControllerContextTest > testPartitionReplicaAssignment() PASSED ConsoleConsumerTest > shouldParseConfigsFromFile() PASSED Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset Latest () STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset Latest () STARTED Console ConsolControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetLatest() PASSED ControllerContextTest > testReassignToldempotence() STARTED ConsoleConsumerTest > groupIdsProvidedInDifferentPlacesMustMatch() STARTED ControllerContextTest > testReassignToldempotence() PASSED ConsoleConsumerTest > groupidsProvidedInDifferentPlacesMustMatch() PASSED Controller Context Test > test Partition Replica Assignment Returns Empty Seq (FT opic Or Partition Does Not Exist (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset And Matching From Beginning (), STARTED Console Consumer Test > should Parse Valid Consumer Config With Auto Offset Reset Parse Valid Consumer Config With Auto Offset Parse Valid Consumer Config With Auto OffsetControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist(), PASSED ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetAndMatchingFromBeginning() PASSED Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () STARTED Console Consumer Test > should Exit On Group Id And Partition Given Together () STARTED $\label{thm:constraint} Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () PASSED Console Consumer Test > should Exit On Group Id And Partition Given Together () PASSED Console Consumer Test > should Exit On Group Id And Partition Given Together () PASSED Console Consumer Test > should Exit On Group Id And Partition Given Together () PASSED Console Consumer Test > should Exit On Group Id And Partition Given Test > should Exit On Given Test > should E$ FAILURE: Build failed with an exception. ConsoleConsumerTest > shouldExitOnUnrecognizedNewConsumerOption() STARTED * What went wrong: ConsoleConsumerTest > shouldExitOnUnrecognizedNewConsumerOption() PASSED execution failed for task :connectimirror.test . $\fbox{ \begin{tabular}{l} \hline Label{local} \hline Label{loca$ ชินกะเป็นจะที่สหหัศสระอาร์ตอนักเทตร์เรียงสหัสรใหม่สดยสิทธิเกษย์ฟระเสียงครัฐเพิ่มสหมาณที่เรื่องสระสุด output. Run with --scan to get full insights. Consorerable at the system and evaluation of the state of Penseredesh stradler किरोपाझ over the individual deprecation warning. Pensered all to show the individual deprecation warnings. EMBSTEES/HOGGAPALLE-DESSESSON SUMMERS LIGHT COMMENTATION OF THE SECOND AND LIGHT SECOND AND rnings) ConsoleConsumerTest > testNoOpMessageFormatter() PASSED BUILD FAILED in 1h 28m 18s ean state of the ষ্টিপারবাল্টিগে নির্মানন্ত্রণন্তির । Not sending mail to unregistered user github@hugo-hirsch.de ConsoleConsumerTest > testDefaultMessageFormatter() STARTED ConsoleConsumerTest > testDefaultMessageFormatter() PASSED ConsoleConsumerTest > testCustomPropertyShouldBePassedToConfigureMethod() STARTED $Console Consumer Test > test Custom Property Should Be Passed To Configure Method () \ PASSED$ ConsoleConsumerTest > shouldParseValidConsumerValidConfig() STARTED ConsoleConsumerTest > shouldParseValidConsumerValidConfig() PASSED ConsoleConsumerTest > shouldParseValidConsumerConfigWithNoOffsetReset() STARTED ConsoleConsumerTest > shouldParseValidConsumerConfigWithNoOffsetReset() PASSED GetOffsetShellParsingTest > testPartitionFilterForLowerBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForLowerBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForRange() STARTED

GetOffsetShellParsingTest > testPartitionFilterForRange() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() PASSED

Apache Jenkins Server - Wednesday, February 24, 2021 11:45:09 PM EST. Get Offset Shell Parsing Test > test Partition Filter For Invalid Lower Bound () STARTED ${\sf GetOffsetShellParsingTest>testPartitionFilterForInvalidLowerBound()\ PASSED}$ GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() STARTED GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() PASSED ${\sf GetOffsetShellParsingTest} > {\sf testPartitionFilterForSingleIndex()} \ {\sf STARTED}$ GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED ${\sf GetOffsetShellParsingTest>testPartitionFilterForInvalidRange()\ STARTED}$ GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() PASSED MirrorMakerIntegrationTest > testCommaSeparatedRegex() STARTED MirrorMakerIntegrationTest > testCommaSeparatedRegex() PASSED MirrorMakerIntegrationTest > testCommitOffsetsRemoveNonExistentTopics() STARTED $Mirror Maker Integration Test > test Commit Off sets Remove Non Existent Topics () \ PASSED$ MirrorMakerIntegrationTest > testCommitOffsetsThrowTimeoutException() STARTED $Mirror Maker Integration Test > test Commit Offsets Throw Time out Exception () \ PASSED$ DumpLogSegmentsTest > testDumpEmptyIndex() STARTED DumpLogSegmentsTest > testDumpEmptyIndex() PASSED DumpLogSegmentsTest > testPrintDataLog() STARTED DumpLogSegmentsTest > testPrintDataLog() PASSED DumpLogSegmentsTest > testDumpIndexMismatches() STARTED DumpLogSegmentsTest > testDumpIndexMismatches() PASSED DumpLogSegmentsTest > testDumpTimeIndexErrors() STARTED DumpLogSegmentsTest > testDumpTimeIndexErrors() PASSED StorageToolTest > testConfigToLogDirectories() STARTED

CharacaTaalTank v hankCaafiaTal aaDirankarian/ DACCED

torage I oo I lest > testContig I oLogDirectories() PASSED See https://ci-builds.apache.org/job/Kafka/job/Kafka-trunk-jdk15/568/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/Kafka-trunk-jdk15/568/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/Kafka-trunk-jdk15/568/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/568/display/redirect?page=changes (https://ci-builds StorageToolTest > testFormatWithInvalidClusterId() PASSED Changes: StorageToolTest > testInfoCommandOnDirectoryAsFile() STARTED [github] MINOR: bump release version to 3.0.0-SNAPSHOT (#10186) StorageToolTest > testInfoCommandOnDirectoryAsFile() PASSED StorageToolTest > testInfoWithMismatchedKip500KafkaConfig() STARTED [...truncated 7.35 MB...] AcIAuthorizerTest > testDeleteAcIOnWildcardResource() PASSED StorageToolTest > testInfoWithMismatchedKip500KafkaConfig() PASSED AcIAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED StorageToolTest > testInfoCommandOnMissingDirectory() STARTED AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() PASSED StorageToolTest > testInfoCommandOnMissingDirectory() PASSED AcIAuthorizerTest > testChangeListenerTiming() STARTED StorageToolTest > testConfigToLogDirectoriesWithMetaLogDir() STARTED AcIAuthorizerTest > testChangeListenerTiming() PASSED StorageToolTest > testConfigToLogDirectoriesWithMetaLogDir() PASSED AcIAuthorizerTest > test!WritesLiteralWritesLiteralAcIChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAcIChangesForOlderProtocolVersions() STARTED StorageTooTlest > testInfoWithMismatchedLegacyKafkaConfig() STARTED AcIAuthorizerTest > testWritesLiteralWritesLiteralAcIChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAcIChangesForOlderProtocolVersions() PASSED StorageloofTest > testInfoWithMismatchedLegacykafkaConfig() PASSED AcIAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED StorageToolTest > testFormatEmptyDirectory() STARTED AcIAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED StorageToolTest > testFormatEmptyDirectory() PASSED AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED StorageToolTest > testInfoCommandOnEmptyDirectory() STARTED AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED StorageToolTest > testInfoCommandOnEmptyDirectory() PASSED AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED FAILURE: Build failed with an exception. AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED * What went wrong: Execution failed for task 'connectruntime;test', AciduthorizerTest > testThrowsOnAddPrefixedAcllfInterBrokerProtocolVersionTooLow() STARTED AdMithorizerTest > testThrowsOnAddPrefixedAcllfInterBrokerProtocolVersionTooLow() PASSED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. $\label{lowed_lower} AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() \ STARTED * Get more help at https://help.gradle.org (https://help.gradle.org)$ AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() PASSED Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. 보호 https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_li ACHAGENorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED និយ៉ាងសក់សំរដ្ឋទីរាច់ន^{រ្តី ស}ុ वेद्यानिष्ठेन ConcurrencyModificationOfResourceAcls() STARTED 257 actionable tasks: 220 executed, 37 up-to-date Buildutterizereute>stell marked buildreyfallutterationOfResourceAcls() PASSED National Telepalace() STARTED $Acl Authorizer Test > test Authorize By Resource Type With All Principal Ace () \ PASSED$ AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED AcIAuthorizerTest > testDeleteAllAcIOnPrefixedResource() STARTED AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED AcIAuthorizerTest > testGetAcIsPrincipal() STARTED AcIAuthorizerTest > testGetAcIsPrincipal() PASSED Acl Authorizer Test > test Writes Extended Acl Change Event I finter Broker Protocol Not Set () STARTEDAcIAuthorizerTest > testWritesExtendedAcIChangeEventIfInterBrokerProtocolNotSet() PASSED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() STARTED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED AclAuthorizerTest > testLoadCache() STARTED AclAuthorizerTest > testLoadCache() PASSED AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

```
uthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED 
Apache Jenkins Server - Thursday, February 25, 2021 5:13:38 PM EST
       uthorizer Interface Default Test > test Authorze By Resource Type Super User Has Access () \ STARTED
AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED \\
Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
AuthorizerInterface Default Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
AclEntryTest > testAclJsonConversion() STARTED
AclEntryTest > testAcl|sonConversion() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () STARTED \\
Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED \\
Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () \ PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () STARTED The Start S
Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Enable Allow Every One () STARTED \\
AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
Authorizer Wrapper Test > test Authorze By Resource Type Super User Has Access () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist() STARTED Test Partition Full Replica Properties of the Propert
Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () PASSED Topic Partition Partition PasseD Passe
Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist() STARTED \\
Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () \ PASSED
ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED
ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED
Controller Context Test > test Partition Replica Assignment For Topic Returns Expected Replica Assignments () STARTED Properties of the Controller Context Test Partition Replica Assignment For Topic Returns Expected Replica Assignments () STARTED Properties () S
Controller Context Test > test Partition Replica Assignment For Topic Returns Expected Replica Assignments () \ PASSED
ControllerContextTest > testReassignTo() STARTED
ControllerContextTest > testReassignTo() PASSED
ControllerContextTest > testPartitionReplicaAssignment() STARTED
ControllerContextTest > testPartitionReplicaAssignment() PASSED
Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () STARTED \\
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED
ControllerContextTest > testReassignToldempotence() STARTED
ControllerContextTest > testReassignToldempotence() PASSED
```

Controller Context Test > test Partition Replica Assignment Returns Empty Seq If Topic Or Partition Does Not Exist () STARTED Partition Topic Partition Properties (Controller Context Test) and the properties of the Partition Properties (Controller Context Test) and the Partition Prop

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqlfTopicOrPartitionDoesNotExist() PASSED
See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org $\frac{1}{2} \frac{1}{2} \frac{1}$ $\frac{Changes:}{TransactionsWithMaxInFlightOneTest} > testTransactionalProducerSingleBrokerMaxInFlightOne() \ PASSED$ [github] MINOR: fix syntax error in upgrade_test.py (#10210) 3432 tests completed, 3 failed, 7 skipped -FAILURE: Build completed with 3 failures [...truncated 3.66 MB...] 1: Task failed with an exception. AciAuthorizerTest > testEmptyAciThrowsException() STARTED * What went wrong: Execution (aliquide to test thoughter throws exception () PASSED ATIAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. AclAuthorizerTest-> testAuthorizeByResourceTypeNoAclFoundOverride() PASSED------ActAuthorizerTest antestSuperUserWithCustomPrincipalHasAccess() STARTED And Nath weiner Wesh g: test Super User With Custom Principal Has Access () PASSED Execution failed for task 'connect:mirror:test' hthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED - 11).
AcIAuthorizerTest > testAuthorizeRyResourceTypeWithAllOperationAce().PASSED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. Ac/AuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED 3: Task failed with an exception. AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED * What went wrong: AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED Execution failed for task "core:test". ithorizerTest > testDeleteAclOnWildcardResource() PASSED <u> RUA Wilhoriz Farkstrace egytion, bor get titles frage, to Angel Wall State of the Institute of the Insti</u> $\label{lem:aclAuthorizerTest} AclAuthorizerTest > testAuthorizerTekConfigFromKafkaConfig() \ PASSED * Get more help at https://help.gradle.org (https://help.gradle.org)$ AclAuthorizerTest > testChangeListenerTiming() STARTED Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. น้อก เก็บพลายเทร อาจาร์ เล่นโกล ก็กลาย เก็บที่พำเก็บสู่ คลอเลยสาย warnings. See https://docs.gradle.org/6.8.1/userguide/command_line_interface.h wmand_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line AYMON (Mash zerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED BUIADITABILED 18-19-36 TWIFites Literal Writes Literal AcIC hange Event When InterBroker Protocol Less Than Kafka V Zeral AcIC hanges For Older Protocol Versions () PASSED 257 actionable tasks: 250 executed, 7 up-to-date Ruiduthen: Execute shell Americes by ite องเกียบ ปรูคอSuperUserHasAccess() STARTED NOTASSENDING MESH 19 LENSOLISHERE DELIVER BUTTON DELIVER PROPRIESE PROPERTY OF THE SACCESS () PASSED AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED AcIAuthorizerTest > testThrowsOnAddPrefixedAcIIfInterBrokerProtocolVersionTooLow() STARTED AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED $Acl Authorizer Test > test Authorize By Resource Type Deny Takes Precedence () \ STARTED$ AcIAuthorizerTest > testAuthorizeBvResourceTypeDenvTakesPrecedence() PASSED $Acl Authorizer Test > test High Concurrency Modification Of Resource Acls () \ STARTED$ AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED AcIAuthorizerTest > testAuthorizeWithEmptvResourceName() STARTED AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() STARTED AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED AclAuthorizerTest > testGetAclsPrincipal() STARTED AcIAuthorizerTest > testGetAcIsPrincipal() PASSED AcIAuthorizerTest > testWritesExtendedAcIChangeEventIfInterBrokerProtocolNotSet() STARTED

AclAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

```
Lci Anache Jenkins Server - Thursday February 25, 2021 7:33:23 PM EST Lci Authorizer lest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() STARTED
AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED
AcIAuthorizerTest > testLoadCache() STARTED
AclAuthorizerTest > testLoadCache() PASSED
AuthorizerInterface Default Test > test Authorize By Resource Type With All Host Ace () STARTED \\
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED \\
Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () PASSED \\
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () PASSED \\
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
Authorizer Interface Default Test > test Authorize By Resource Type With All Operation Ace () \ PASSED
Authorizer Interface Default Test > test Author ze By Resource Type Super User Has Access () STARTED \\
AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED \\
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
AclEntryTest > testAclJsonConversion() STARTED
AclEntryTest > testAcl|sonConversion() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () STARTED \\
AuthorizerWrapperTest > testAuthorizeBvResourceTypeDisableAllowEveryoneOverride() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type With All Host Ace () STARTED \\
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Allow () ST
Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
AuthorizerWrapperTest > testAuthorizeBvResourceTvpeWithAllOperationAce() PASSED
AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
Authorizer Wrapper Test > test Authorize By Resource Type Multiple Add And Remove () \ PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
```

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

rollerContextTest > testPreferredReplicalmbalanceMetric() PASSEL

See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/570/display/redirect?page=changes(https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/570/display/redirect?page=changes(https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/570/display/redirect?page=changes(strunk-jdk15/570/display/redirect?page=changes); STARTED | compared to the state of the state of

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED Changes:

ControllerContextTest > testReassignTo() STARTED [github] KAFKA-12367; Ensure partition epoch is propagated to `Partition` state (#10200)

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED [...truncated 3.67 MB...]

ConsumerPerformanceTest > testConfigBrokerList() STARTED ControllerContextTest > testPartitionReplicaAssignment() PASSED

ConsumerPerformanceTest > testConfigBrokerList() PASSED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

ConsumerPerformanceTest > testNonDetailedHeaderMatchBody() STARTED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED

ConsumerPerformanceTest > testNonDetailedHeaderMatchBody() PASSED ControllerContextTest > testReassignToldempotence() STARTED

ConsoleProducerTest > testParseKeyProp() STARTED ControllerContextTest > testReassignToldempotence() PASSED

ConsoleProducerTest > testParseKeyProp() PASSED ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

ConsoleProducerTest > testValidConfigsBootstrapServer() STARTED ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqlfTopicOrPartitionDoesNotExist() PASSED

ConsoleProducerTest > testValidConfigsBootstrapServer() PASSED
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED

ConsoleProducerTest > testValidConfigsBrokerList() STARTED
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED

ConsoleProducerTest > testValidConfigsBrokerList() PASSED 3432 tests completed, 1 failed, 7 skipped

ConsoleProducerTest > testInvalidConfigs() STARTED FAILURE: Build failed with an exception.

ConsoleProducerTest > testInvalidConfigs() PASSED

What went wrong

Exaction dilectives the skyles (is a critical doverride () STARTED

€φης:oleProducerTest > testClientIdOverride() PASSED

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. ConsoleProducerTest > testBootstrapServerOverride() STARTED

* Get more help at https://help.gradle.org (https://help.gradle.org) ConsoleProducerTest > testBootstrapServerOverride() PASSED

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. GseOffsetShinldParsidgEsts & dscWattelinoshikasEpdagwecBsund/bbTiAR3ED

See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_interface.html#sec

<u>ទីនៅQថ្ងៃទីនៅខ្មែរ [Ranking Test 7s</u> testPartitionFilterForRange() STARTED

257 actionable tasks: 220 executed, 37 up-to-date

Sett@ffsetSleetEateingEttstmartestPsetitionsFiltieuFerRange() PASSED

Recording test results

GetQffeetSgetHarringTeetjistelbevalselejinterneihtrye-\$TARTER

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

 ${\sf GetOffsetShellParsingTest} > {\sf [2] excludeInternal=false STARTED}$

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

etOffsetShellParsingTest > [1] excludeInternal=true STARTED Apache Jenkins Server - Thursday, February 25, 2021 10:22:44 PM EST etOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() STARTED GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() PASSED GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() STARTED GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > [1] excludeInternal=true STARTED GetOffsetShellParsingTest > [1] excludeInternal=true PASSED GetOffsetShellParsingTest > [2] excludeInternal=false STARTED GetOffsetShellParsingTest > [2] excludeInternal=false PASSED GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() STARTED GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() PASSED DumpLogSegmentsTest > testDumpEmptyIndex() STARTED DumpLogSegmentsTest > testDumpEmptyIndex() PASSED DumpLogSegmentsTest > testPrintDataLog() STARTED DumpLogSegmentsTest > testPrintDataLog() PASSED ${\tt DumpLogSegmentsTest} > {\tt testDumpIndexMismatches()} \ {\tt STARTED}$ DumpLogSegmentsTest > testDumpIndexMismatches() PASSED DumpLogSegmentsTest > testDumpTimeIndexErrors() STARTED DumpLogSegmentsTest > testDumpTimeIndexErrors() PASSED ClusterToolTest > testClusterTooOldToHaveld() STARTED ClusterToolTest > testClusterTooOldToHaveId() PASSED ClusterToolTest > testPrintClusterId() STARTED ClusterToolTest > testPrintClusterId() PASSED ClusterToolTest > testLegacyModeClusterCannotUnregisterBroker() STARTED ClusterToolTest > testLegacyModeClusterCannotUnregisterBroker() PASSED ClusterToolTest > testUnregisterBroker() STARTED ClusterToolTest > testUnregisterBroker() PASSED CustomDeserializerTest > checkDeserializerTopicIsNotNull() STARTED CustomDeserializerTest > checkDeserializerTopicIsNotNull() PASSED CustomDeserializerTest > checkFormatterCallDeserializerWithHeaders() STARTED CustomDeserializerTest > checkFormatterCallDeserializerWithHeaders() PASSED ControllerApisTest > testUnauthorizedBrokerRegistration() STARTED ControllerApisTest > testUnauthorizedBrokerRegistration() PASSED 3435 tests completed, 2 failed, 7 skipped FAILURE: Build completed with 2 failures. 1: Task failed with an exception. Execution failed for task ':streams:test'. -* Try: Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

2: Task failed with an exception.

* What went wrong Executitip falileid okidaspacheneggiob/Kafka/job/kafka-trunk-jdk15/571/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/571/display/redirect?p am=changes)> Changes: Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights. [github] KAFKA-8562; SaslChannelBuilder - Avoid (reverse) DNS lookup while building SslTransportLayer (#10059) * Get more help at https://help.gradle.org (https://help.gradle.org) [github] MINOR: tune KIP-631 configurations (#10179) Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. Use '--warning-mode all' to show the individual deprecation warnings. See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings BinducerFailureHandlingTest > testCannotSendToInternalTopic() PASSED 257 actionable tasks: 220 executed, 37 up-to-date ProducerFailureHandlingTest; > testTopolargeRecordWithAckOne() STARTED Build step Execute shelf marked build as fallure FATAL: Remote call on H44 failed ProducerFailureHandlingTest > 1 test | PASSED Also Hundred Produce at hudson.remoting.Channel.attachCallSiteStackTrace(Channel.java:1788) ProducerFailureHandlingTest > testWrongBrokerList() STARTED at hudson.remoting.User RequestSzkceptionResponse.retrieve(UserRequest.java:356) at hudson.remoting.Channel.call(Channel.java:998)
ProducerFailureHandlingTest > testWrongBrokerList() PASSED
at hudson.LaunchersRemoteLauncher.kill(Launcher.java:1083) at hudson.model.AbstractBuild\$AbstractBuildExecution.run(AbstractBuild.java:510) ProducerFailureHandlingTest > testNotEpaughReplicas() STARTED at hudson.model.Run.execute(Run.java:1880) at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43) ProducerFailureHandlingTest > testNortEnougReeDicas() PASSED at hudson.model.ResourceController.execute(ResourceController.java:97) at hudson.model.Executor.run(Executor.java:428)
ProducerfailureHandlingTest > testResponseTool.argeForReplicationWithAckAll() STARTED
javallang.NoollassDefroindError: Could not initialize tlass jenkins.model.Jenkins at jenkins agents AgentComputerUtil.getChannelToMaster(AgentComputerUtil.java:48) ProducerFailureHandlingTest : testResponseTool argeforReplicationWithAckAll() PASSED at hudson.util.Process Tree_getProcess Tree_java-tg. at hudson.Launcher\$RemoteLauncher\$KillTask.cali(Launcher.java:1100)
ProducerfailureHandlingTest > testNonExistentTopic() STARTED
at hudson.Launcher\$RemoteLauncher\$KillTask.cali(Launcher.java:1091) at hudson.remoting.UserRequest.perform(UserRequest.java.211) ProducerFailureHandlingTest > testNonExistentTopic().PASSED at hudson.remoting.UserRequest.perform(UserRequest.java.54) at hudson.remoting.Request\$2.run(Request.java:369)
ProducerFailureHandlingTest.> testInvalidPartition(STARTED at hudson.remoting.InterceptingExecutorService\$1.call(InterceptingExecutorService at java.util.concurrent.FutureTask.run(FutureTask.java:266) ProducerfailureHandlingTest5 testInvalidPartition() PASSED at Java.util.concurrent. ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149) at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:624) ProducerfailureHandlingTest > testSendAfterClosed() STARTED at java.lang. Thread.java.745) Caused: java.io.lOException: Remote call on H44 failed ProducerFailureHandlingTest > ; restSendAfter(losed() PASSED at hudson.remoting.Channel.call(Channel.java:1004) at hudson.Launcher/StemoteLauncher.kill(Launcher,java.1083)
ProducerfailureHandlingTest, stestToolargeRecord/WithAckZero(STARTED at hudson.model.AbstractBuildzestcution.run(AbstractBuildzestcution.run(AbstractBuildzest) at hudson.model.Run.execute(Run.java:1880) ProducerFailureHandlingTest. > testTooLargeRecordWithAckZero() PASSED at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43) at hudson.model.ResourceController.execute(ResourceController.java:97)
ProducerFailureHandling Test > testPartitionToggl argeForReplicationWithAckAll() STARTED
at hudson.model.Executor.runitExecutor.java-429 Recording test results
Producer, allureHandling Test > testPartitionTooLargeForReplicationWithAckAll() PASSED
Not sending mail to unregistered user github@hugo-hirsch.de $ProducerFailure Handling Test > test Not Enough Replicas After Broker Shutdown () \ STARTED$ ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() PASSED ApiVersionTest > testApiVersionUniqueIds() STARTED ApiVersionTest > testApiVersionUniquelds() PASSED ApiVersionTest > testMinSupportedVersionFor() STARTED ApiVersionTest > testMinSupportedVersionFor() PASSED ApiVersionTest > testShortVersion() STARTED ApiVersionTest > testShortVersion() PASSED ApiVersionTest > shouldReturnAllKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED ApiVersionTest > shouldReturnAllKevsWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED ApiVersionTest > testApply() STARTED ApiVersionTest > testApply() PASSED ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED ApiVersionTest > shouldReturnFeatureKeysWhenMagiclsCurrentValueAndThrottleMsIsDefaultThrottle() STARTEDApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature KeyApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED ApiVersionTest > testApiVersionValidator() STARTED ApiVersionTest > testApiVersionValidator() PASSED Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Test Properties of the State PropeController Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () PASSED Topic Partition Partition PasseD PasseControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMaplfTopicDoesNotExist() STARTED Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () PASSED Topic Partition Replica Passed Pass

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

ControllerContextTest > testReassignTo() STARTED

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

 $Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () \ PASSED$

ControllerContextTest > testReassignToldempotence() STARTED

ControllerContextTest > testReassignToldempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

 $Controller Context Test > test Partition Replica Assignment Returns Empty Seq If Topic Or Partition Does Not Exist() \ PASSED$

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3d5b0404, value = [B@560889d9), properties=Map(print.value -> false), expected= STARTED

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3d5b0404, value = [B@560889d9), properties=Map(print.value -> false), expected= PASSED

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7de186f4, value = [B@6f359ed0], properties=Map(print.key -> true, print.value -> false), expected=someKey STARTFD

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7de186f4, value = [B@6f359ed0), properties=Map(print.key -> true, print.value -> false), expected=someKey

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@\$1024ad5, value = [B@374deb2c), properties=Map(), expected=someValue

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@31024ad5, value = [B@374deb2c), properties=Map(), expected=someValue PASSED

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@466a0d17, value = [B@56ad814), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP STARTFO

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@466a0d17, value = [8@56ad814), properties=Map(printtimestamp -> true, printvalue -> false), expected=NO_TIMESTAMP

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]], RecordHeader(key = h2, value = [18, 50])], isReadOnly = false), key = [8@467d7e8e, value = [8@1eb1f9e6), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234

TTARTFO

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@467d7e8e, value = [8@1eb1f9e6), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@85bdd9ea), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234

STARTFD

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@854d92, value = [B@5bdc9eea), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
PASSED

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@76780211, value = [B@6797abf1), properties=Map(print,partition -> true, print_value -> false), expected=Partition:9

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@76780211, value = [B@6797abf1), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
PASSED

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders], key = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@457cb34c, value = [B@7a685ec7), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
TARFFD

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7a685ec7), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
PASSED

size = 0, serialized value size = 0, headers = RecordHeaders(headers = 16244, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = 18244, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = 18244, serialized key = 18244, serial

Changesi DefaultivisageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders], size = 1, serialized value size = 0, headers = RecordHeaders = [RecordHeaders], size = 1, serialized value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [118, 49]), recordHeaders(key = h2, value = [118, 50]), properties = Maptiprint.headers -> true, print.value' -> false), expected = h1.v1,h2.v2

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized intruncated 3.66 MB._15 (some size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@ec48873, value = [B@77931c81), properties=Map(print.headers -> true,

print.value -> false), expected=NO_HEADERS eclaphorizerTest > testEmptyAcIThrowsException() STARTED

ACIAUThorizerTest > testEmptyAC[I BrowsException() PASSED DefaulthorizerTest > testEmptyAC[I BrowsException() PASSED SealthMessageFormatter [18 to \$ | 10|] name="print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized DefaulthorizerTest > 10|] name="print empty" headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, sprialized value size = 0, headers = RecordHeaders(headers = II, isReadOnly = false), key = [B@ec48873, value = [B@77931c81), properties=Map(print.headers -> true, print.value -> false), key = (B@ec48873, value = [B@77931c81), properties=Map(print.headers -> true, print.value -> false), expected=MO_HEADERS(print.headers -> false)

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, aciduthorizer [ast 2] test super User With CustomPrincipal HasAccess() STARTED - (Creater lime = 1234, serialized key size = 0), serialized vielus size = 0), headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 49]). (Signature) - (1), sensor of the sensor of t

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, Acidauthorizer Lest > testAuthorizer bytesource (vpecWthAllOperationAce) PASSED | Creater lime = 1243, serialized velocity expected (velocity = 1243, serialized velocity = 1243, serial

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, act Authorizer Lest 2, test DeletaGo. DividicardResource() START E = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value 50))), isReadOnly = false), key = [B@4cd3120a, value = [B@23cb7805), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers.-> true, key.separator -> ACAuthorizerTest.> testDeleteAcIOnWildcardResource[PASSED / printpartition -> true, printpartition -> tru

Belauthorizes Test Authorize Test Proposition (1975) Confide Form Market Constitution (1975) Constitution | print partition -> true, print offset -> true, print timestamp -> true, print value -> true), expected=CreateTime:1234|Partition:9|Offset:9876|h1:v1#h2:v2|someKey|someValue^ PASSED AdAuthorizerTest > testChangeListenerTiming() STARTED

DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 254, seniared key size = 0, serialized 4 yes 2 = 0, serialized 4 yes 3 = 0, serialized 4 yes 4 = 0, serialized 4 y isReadOnly = false), key = [B@2ee5f29e, value = [B@3e447d5d), properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> AclAuthorizer | est > testWirtesLiteralWirtesLiteralActChangeergfWiepInterBrokerProtocolLessThanKarkaV2eralActChangesForOlderProtocolVersions() STARTED unit.karka.tooks.UpperCaseDeserializer), expected=1: 17,172.v2 SOMEKTEY someValue

STARTED ACIAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED

isReadOnly = false), key = [8@2ee5f29e, value = [8@3c447d5d), properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> ACIAuthorizer ast > testAuthorizer/set

$$\label{eq:passed_passed} \begin{split} & \texttt{PASSED} \\ & \texttt{AclAuthorizeTest} > \texttt{testAuthorizeByResourceTypePrefixedResourceDenyDominate()} \ & \texttt{STARTED} \end{split}$$

isReadOnly = false), key = [B@10a03dd2, value = |B@11d04c5a), properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> dcl.dutborizer_fast > testAuthorizerbersource\(yopected=\) in \(yopected=\) in \(

 $\begin{array}{l} {\sf STARTED} \\ {\sf AclAuthorizerTest} > {\sf testAuthorizeByResourceTypeMultipleAddAndRemove()} \\ {\sf PASSED} \end{array}$

DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 264, durthorizer [est > best 1 hrowsOnAdd Preinsed Add InterBroker Protocol/Version 1 octow() 5718 (ED) 1224, serialized 4 key size = 0, serialized 4 visue = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@10a03dd2, yalue = |B@11d04c5a), properties=Map(print key -> true, print headers -> true, print value -> true, value.deserializer -> dcl.dutbor/zer_fest > testThrowsOnAddPrefixedAcf[InfeetprokerProtocol/VersionTooLow() PASSED unit kalka.tools.UpperCaseDeserializer, expected=11:17_b2v2 somekev SOME/VALUE

$$\label{eq:passed_passed} \begin{split} & \mathsf{PASSED} \\ & \mathsf{AclAuthorizerTest} > \mathsf{testAccessAllowedIfAllowAclExistsOnPrefixedResource()} \ \mathsf{STARTED} \end{split}$$

DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1243, serialized keysize = 0, serialized value size = 0, headlest = (Annual Size = 0, headles isReadOnly = false), key = [B@ed175a8, value = [B@7d9d686a), properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> ACIALIFOTZEC Fest -> testAuthorizetes expected = 11 / 1.622 x 5meRev someValue

STARTED AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1243, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeaders(key = h2, value = [118, 50])], isReadOnly = false), key = [B@e175a8, value = [B@7d9d686a), properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> ACIAuthorizer[ast] - testHighConcurrencyModification(Pf8esourceAcis) (PASSE) unit.kaika.toosisUpperCaseDeserializer], Pkpcted=1111/1, Pk2Vz SomeKey someValue

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized Acidauthorizer test. > testAuthorizerVisesource ynewWithAllPrincipalAce(I) PASSED | PASSED [B@6cc284a6, value = [B@7fe3a7f8), properties=Map(print.key -> true, print.value -> true), expected=someKey someValue eAFAuthprizer1est > testAuthorizeWithEmptyResourceName() STARTED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = ACAuthorizer Test > testAuthorizer ThrowsOnNonLiteralResource() STARTED [Big@ccc24436, value = 18@1/eas170], proprintsey - true, print-value - > true), expected=someKey someValue

PASSED AcIAuthorizeTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

DefaultMessageFormatterTest > 1171 name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, ACAUthorizer Lest A: testDeleteAllActOnPerixedResgurce() STARTED (and the condition of the condi 50]]), isReadOnly = false), key = [B@5ac9ee58, value = [B@27129bd7), properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey Acabityprizer lest > testibeleteAllAciOnPrefixedResource() PASSED

STARTED AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, ACAUthorizer Lest > test AddActsOn_treralResource(), PASED | Creater lime = 1234, serialized were size = 10, serialized value size = 0, headers = RecordHeader(sheaders = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 49]). 50]]), isReadOnly = false), key = [B@5ac9ee58, value = [B@27129bd7), properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someWall to the control of the contro

PASSED AcIAuthorizerTest > testGetAcIsPrincipal() PASSED

DefaultMessageFormatterTest > [18] name=null value without custom null literal_record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1243, serialized key size = 0, serialized sidule size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@58a0a4c3, value = null), properties=Map(print.key -> true), expected=someKey null AckauthorizerTest > testWritesExtendedAclChangeEventifinterBrokerProtocolNotSet() PASSED

Apache Jenkins Server - Fricas Pebpagy 26, 2021 6:04-33 AM EST
Apache Jenkins Server - Fricas Peppagy 26, 2021 6:04-33 AM EST
Sepage of the Se =]234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], serialized key = [118, 49], RecordHeader(key = h2, value = l118, 50])], serialized key = [118, 50], available = [118 PASSED AcIAuthorizerTest > testLoadCache() STARTED DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = Acidum rizer [est > testLoad(achel) PASED.

2243, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@30734b88, value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL Author/rerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED AuthorizerInterfaceDefaultTest > hestAuthorizeByResourceTypeWithAllHostAce() PASSED
DefaultMessageFormatter test > [19] name=nullvalue with Custom mellullsterla, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = DefaultMessageFormatter test > [19] name=nullvalue with Custom null 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], and the size of th $\label{eq:passed_passed} PASSED \\ AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED \\ AuthorizerInterfaceDefaultTestAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED \\ AuthorizerInterfaceDefaultTestAuthorizerInterfaceDenyWontDominateAllow() PASSED \\ AuthorizerInterfaceDenyMontDominateAllow() PASSED \\$ TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED $\label{eq:FALLURE: Build failed with an exception.} AuthorizeInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED and the state of t$ * What went wrong: AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED Execution failed for task :connect runtime test orizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED <u>Runwitherraterkicese entireneste sets than the ketagree Sun with pestiger user playacetisg playaceti</u> AGetonzenhelnatebtersillhele gradicacin chttery/kledurent/perseixedResourceDenyDominate() STARTED Representational beautiful actions are research to the source of the sou Use '--warning-mode all' to show the individual deprecation warnings. <u>Searibites/i/desfacebleage/68-3/lessquirils/izeegyres6.Linestyber/am/bita/idesfacebrave</u> AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED BUILD FAILED in 1h 28m 58s A57เกรา์วยาคฟะเรละไซยส่วนแพนะเราะย์เล่นแห่งกระได้ประกอบนาย () STARTED Build step 'Execute shell' marked build as failure Retrictive in the International Passed Not sending mail to unregistered user github@hugo-hirsch.de AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED AclEntryTest > testAclJsonConversion() STARTED AclEntryTest > testAcl|sonConversion() PASSED Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () STARTED The Start SAuthorizerWrapperTest > testAuthorizeBvResourceTvpeDisableAllowEveryoneOverride() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer By Resource Type Isolation Unrelated Deny Wont Dominate Isolation Unrelated D $Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () \ PASSED$ AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED $Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED$ AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED $Authorizer Wrapper Test > test Authorize By Resource Type Multiple Add And Remove () \ PASSED$ AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Test Properties of the State Prope

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

trollerContextTest > testPreferredKeplicalmbalanceMetric() PASSEL

See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/573/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/573/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/573/display/redirect?page=changes)" | The content of th

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED Changes:

ControllerContextTest > testReassignTo() STARTED [github] DOCS: Update protocol doc for missing data type (#10162)

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED [...truncated 7.33 MB...]

ProducerFailureHandlingTest > testNotEnoughReplicas() PASSED ControllerContextTest > testPartitionReplicaAssignment() PASSED

ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() STARTED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() PASSED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED

ProducerFailureHandlingTest > testNonExistentTopic() STARTED ControllerContextTest > testReassignToldempotence() STARTED

ProducerFailureHandlingTest > testNonExistentTopic() PASSED ControllerContextTest > testReassignToldempotence() PASSED

 $\label{eq:producerFailureHandlingTest} ProducerFailureHandlingTest > testInvalidPartition() PASSED \\ ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED \\ PasseD Passe$

ProducerFailureHandlingTest > testSendAfterClosed() STARTED TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED

ProducerFailureHandlingTest > testSendAfterClosed() PASSED TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED

ProducerFailureHandlingTest > testTooLargeRecordWithAckZero() STARTED 3435 tests completed, 3 failed, 7 skipped

real ucerFailureHandlingTest > testTooLargeRecordWithAckZero() PASSED FAILURE: Build failed with an exception.

ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() STARTED

<u>FYGOU</u>TEPF Failed Hantanky 1991est 985 tPartitionTooLargeForReplicationWithAckAll() PASSED

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() STARTED $Run\ with\ --stacktrace\ option\ to\ get\ the\ stack\ trace.\ Run\ with\ --info\ or\ --debug\ option\ to\ get\ more\ log\ output.\ Run\ with\ --scan\ to\ get\ full\ insights.$ $ProducerFailure Handling Test > test NotEnough Replicas After Broker Shutdown()\ PASSED$

* Get more help at https://help.gradle.org (https://help.gradle.org) ApiVersionTest > testApiVersionUniquelds() STARTED

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.

ApplyersignTigst-intestApplyersignUniquelds()HBAGSEDrecation warnings

See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:comma AdiMercionTestos)testMinSupportedVersionFor() STARTED

ApiVerFiontEestn>1test0AinSupportedVersionFor() PASSED

257 actionable tasks: 220 executed, 37 up-to-date

ApilVersepriExecutéestEhortVersepbülik/JAR/Talibire

Recording test results

New York of the State of the Stat

ApiVersionTest > shouldReturnAllKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED and State of the Ms Is Defaul

ApiVersionTest > testApply() STARTED

ApiVersionTest > testApply() PASSED

ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED

ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED

ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature Keys When Magic Is Current Value ApiVersion Test > should Return Feature When Magic Is Current Value ApiVersion Test > should Return Feature When Magic Is Current Value ApiVersion Test > should Return Feature When Magic Is Current Value ApiVersion Test > should Return Feature When Magic Is Current Value ApiVersion Test > should Return Feature When Magic Is Current Value ApiVersion Test > should ApiVersion Test > should ApiVersion Test > should ApiVersion Test > should ApiVersion Test

ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle MsIs Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys ApiV

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED

ApiVersionTest > testApiVersionValidator() STARTED

ApiVersionTest > testApiVersionValidator() PASSED

Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist() STARTED Test Properties of the Start Fundament Properties of the Properties of

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Properties of the Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Properties of the Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Properties of the Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Properties of the Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Properties of the Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Properties Assignment For Topic Returns Empty Map If Topic Properties Assignment For Topic Returns Empty Map If Topic Properties Assignment For Topic Returns Empty Map If Topic Properties Assignment For Topic Returns Empty Map If Topic Properties Assignment For Topic Returns Empty Map If Topic

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist() PASSED Topic Passed Partition Replica Passed Pa

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

 $Controller Context Test > test Partition Replica Assignment For Topic Returns Expected Replica Assignments () \ PASSED$

ControllerContextTest > testReassignTo() STARTED

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

ControllerContextTest > testReassignToldempotence() STARTED

ControllerContextTest > testReassignToldempotence() PASSED

Controller Context Test > test Partition Replica Assignment Returns Empty Seq If Topic Or Partition Does Not Exist () STARTED Partition Topic Partition Topi

Controller Context Test > test Partition Replica Assignment Returns Empty Seq If Topic Or Partition Does Not Exist () PASSED Test Partition Passed Passed

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@32539600, value = [B@7300e1c4), properties=Map(print_value -> false), expected= STARTED

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@32539600, value = [B@7300e1c4), properties=Map(print_value -> false), expected= PASSED

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@ leabe489, value = [8@6512859), properties=Map(print.key -> true, print.value -> false), expected=someKey

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1eabe489, value = [B@6a512859), properties=Map(print.key -> true, print.value -> false), expected=someKey

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@39cObe4, value = [8@3d16d8c1), properties=Map(), expected=someValue

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = Image: RecordHeaders(headers = RecordHeaders(headers = RecordHeaders(headers = h1, value = [118, 49]), RecordHeader(headers(headers = h2, value = [118, 50]), isReadOnly = false), key = Image: RecordHeaders(haders = h2, value = h2, value = h3, v

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7cd8fc46, value = [B@1fa80064), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP STARTFD

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7cd8fc46, value = [B@1fa80064), properties=Map(print.timestamp -> true, printvalue -> false), expected=NO_TIMESTAMP

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@464a965b, value = [B@4d119e83), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234 STARTED

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@464a965b, value = [8@4d119e83), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234 PASSED

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@769071ab, value = [B@2964f43d), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234

STARTED

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@769071ab, value = [B@2964f43d), properties=Map(printtimestamp -> true, printvalue -> false), expected=CreateTime:1234

PASSED

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3b8e4704, value = [B@7a2a2370), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
STARTFD

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders], key = 118, 49]), RecordHeaders(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3b8e4704, value = [B@7a2a2370), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@fc218b7, value = [B@109d06e), properties=Map(print.offset -> true, print.value -> false), expected=Offset.9876
STARTED

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@fc218b7, value = [B@109d06e), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = IB@63ec9ae1), properties=Map(print.headers -> true, print.value -> false), expected=h1.v1,h2.v2

STARTED

DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@48f6112c, value = [B@63ec9ae1), properties=Map(printheaders -> true, printvalue -> false), expected=h1:v1,h2:v2 packstn

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@333104cb, value = [B@4b361cf0), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS

DetauttMessagerormatter lest > [10] name=pint empty neaders, record=Lonsumerkecord(topic = some lopic, partition = 9, leadertpocn = null, offset = 9876, Create Inne = 1234, serialized key size = 0, Serialized velue size = 0, beaders = Record Headers [=], iskeadOnly = false), key = [Ba333104cb, value = [Ba45361cf0], properties=Manorintheaders - > see "strets//c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes) | https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/bob/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka-trunk-jdk15/574/display/redirectrpage=changes [https://c"-builds.apache.org/job/kafka-trunk-jdk15/574/display/redir

Chainess sageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(hey = h1, value = [118, 49]), RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [18, 49]), IsseadOnly = laise), key = [8, 42, 43, 42, 43, 44], RecordHeader(key = h2, value = [18, 49]), IsseadOnly = laise), key = [8, 42, 43, 43, 43, 43, 43, 43], Properties = HashMap(print key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue

Ltruncated 7.34.MB., partial rest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, GreateTime = 1224, serialized key size = 0, serialized yalue size = 0, headers = RecordHeaders = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 1.168.50]), rest = 12.54 serialized key size = 0, serialized yalue size = 0, headers = RecordHeaders = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 1.168.50]), rest = 1.254 serialized key size = 1.254 serialized yalue size = 0, headers = 0

AcIAuthorizerTest > testEmptyAcIT-provestxeeption() STARTED Featurement and provesting the state of the state

Bclauthorize Test > testAuthorize tylesource Tyrelo Act Found Override): PASSED befaulthorize Test > testAuthorize tylesource Tyrelo Act Found Override): Passed befaulthorized tylesource Tyrelo Act Found Override): Passed befaulthorized tylesource Tyrelo Act Found Described Found Bellimiters, record=Consumer Record(topic = someTopic, partition = 9, leader Epoch = null, offset = 9876, Create Time = 1234, serialized key size = 0, serialized value size = 0, headers = Record Headers (key = h1, value = [118, 49]), Record Header (key = h2, value = [118, 49]), Record Headers (key = h1, value = [118, 49]), Record Header (key = h2, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = [118, 49]), Record Headers (key = h2, value = h1, value = h1, value = [118, 49]), Record Headers (key = h1, value = h1, value = h1, value = h1, value = [118, 49]), Record Headers (key = h1, value = key = h1, value = h1,

DefaulthrizeTest > testAuthrizeByResourceTyneWithAllOperationAce| STARTED

ActivitiesSageFormatterTest > testAuthrizeByResourceTyneWithAllOperationAce| STARTED

= 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], ActivitiesControl of the size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], ActivitiesControl of the size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], ActivitiesControl of the size = 0, headers = 0,

BCIAUTHORIZETES > LestAllowAcces.SWithCustomPrincipal() PASSED DefaulthressageFormatter [185 > 13] name=print key with Custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isheadon; [185], [185] | Legislatized [185] | L

BCIAUTHORIZETES! > Lets/Authorizetz/KonfigiFromKafkaConfigi STARTED
DefaulthorizetTest. > Lets/Authorizetz/KonfigiFromKafkaConfigi STARTED
DefaulthorizetTest. > [14] name="print value with Custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = h

AcAuthorizerTest > testChangeListenerTiming() PASSED

DefaulthorizerTest > testChangeListenerTiming() PASSED

CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = ACQUIDENERS)

ListerTestChangeSet > testWritesLiteralWitesLiteralActChangeSet > the National Passed only = failed.

ListerTestChangeSet > th

AciAuthorizerTest > testAuthorzeByBesourceTypeSuperUserHasAccess()STARTED

AciAuthorizerTest > testAuthorzeByBesourceTypeSuperUserHasAccess()STARTED

CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 10, super =

BCLAUTHORIZETER: > testAuthorizeBuressurceTynePrefixedResourceDenyDominate() PASSED

DefaultMessageFormatterTest > 13 name=print headers with custom desenalizer, record=cond(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,

CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 10, value = 10,

AcIAuthorizerTost > testThrowsOnAddPrefixedAcIIInterBrokerProtocol/VassionTooLow() STARTED
DefaultMessageFormatterTest's = 161 manuerpint key and value, record-consumerratecord(optic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly acids to the serial size of the serial

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerBecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, Serialized fixer Less = 0.3 the construction of the con

AcIAuthorizerTest > testAuthorizeByResourceTyneDenyTakesPyrecadence() RASSED DefaultMessageFormatterTest > testAuthorizeByResourceTyneDenyTakesPyrecadence() RASSED DefaultMessageFormatterTest > † | 17| name=print fields in the Deginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 118, 59]), RecordHeaders(key = h1, value = 118, 49]), RecordHeaders(key = h2, value = h2, value

AcIAuthorizerTest > testAuthorizeByResourceTyreeWithAllPrincipalAce() STARTED
DefaultMessageFormatterTest > testAuthorizeByResourceTyreeWithAllPrincipalAce() STARTED
DefaultMessageFormatterTest > testAuthorizeByResourceTyreeWithAllPrincipalAce() STARTED
9876, CreateTime = 1234, Serialized key size = 0, serialized value size = 0, headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value =

AclAuthorizerTest > testAuthorizeWithEmptyResourceName().PASSED Deficiency (18) and the custom resourceName().PASSED Deficiency (18) and the custom resourceName().PASSED Deficiency (18) and the custom resourceName().PASSED Deficiency (18) and the custom resource (18) and the c

 $\begin{array}{lll} {\sf STARTED} \\ {\sf AclAuthorizeTest} > {\sf testAuthorizeThrowsOnNonLiteralResource()} \ {\sf PASSED} \end{array}$

DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, act Authorizer [852], festDeleteAlIAction privedResource| STAF ET | headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 123, serialized value | staff = 10, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 118, 59]), isReadOnly = false), key = [86,522d20be, value = null), properties=Map(print.key -> true), expected=someKey null ## Application | staff = 10, properties = 10, properties | staff = 10, properti

AcianthorizerTest > testAdAcisOnliteralResource(), STARTED

= 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], Acianthorizer Lest > testAdacisOnliteralResource(), PASSED |

1344, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], acianthorizer Lest > testAdacisOnliteralResource(), PASSED |

1356, Rev = 1368, Rev =

STARTED AcIAuthorizerTest > testGetAcIsPrincipal() STARTED

DefaultMessageFormatterTest > 191 name=null yalue with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime AciAuthorizet1est > test(setAclsPrincipal) PASSED = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])],

```
ঃRendonly selnkes Sevyer(B@)ই6547@squaluge: স্বাধী-চুগ্ৰেচা হার্ম নার্বহ্য (print.key -> true, null.literal -> NULL), expected=someKey NULL
 AciAuthorizerTest > testWritesExtendedAciChangeEventlfInterBrokerProtocolNotSet().PASSED TransactionsWithMaxInFlightOne() STARTED
 AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() STARTED TransactionsWithMaxinFlightOne() PASSED
 AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED FAILURE: Build completed with 2 failures.
 AclAuthorizerTest > testLoadCache() STARTED
 AcjAuthorizerTest > testLoadCache() PASSED What went wrong:
 Execution failed for task 'tools:test'.
AuthorizerInterlaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
Adt/MorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
 AuthorizerinterfaceDefaultTest > testAuthorizeByResourceTypelsofationUnrefatedDenyWontDominateAllow():STARTED=
 AuthorizaindeviticeDenxCRPTiest> testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED
 ង្គី<del>\/\hafizenite/គេ</del>ខិន្តDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Execution failed for task ':connect:runtime:test'
 AmbrizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED
 Authaniterlateclare เออร์มเปราะปราชิยะเปละเบลายนะ Reachtanica By Berachtanica By Berachtanica
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 * Get more help at https://help.gradle.org (https://help.gradle.org)
 AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
 Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
 AuthorizerInterfaceDefaultTestowtestAuthorizeByResourceTypeSuperIdserHasAccess() PASSED
 See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.comm
 Anti-prizeriatoriase DefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
 Authorizating in the Dalauttest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
 257 actionable tasks: 250 executed, 7 up-to-date
 Buildorieprieteriace DecituhTexted testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 Recording test results
        าอะกัสที่เกิดเลาให้เลย Definely iisest ed tesseAythouis@ByRgschirseRypeMultipleAddAndRemove() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED \\
 AuthorizerInterface Default Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 AclEntryTest > testAclJsonConversion() STARTED
 AclEntryTest > testAclIsonConversion() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDisableAllowEveryoneOverride() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeIsolationUnrelatedDenvWontDominateAllow() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeEnableAllowEveryOne() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Operation Ace () \ STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
 Authorizer Wrapper Test > test Authorze By Resource Type Super User Has Access () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED
 Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () PASSED Topic Partition Partition PasseD Passe
```

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () STARTED Topic Returns Test Properties of the Properties o

rollerContextTest > testPartitionKeplicaAssignmentForTopicKeturnsEmptyMapITTopicDoesNotExist() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/575/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/575/display/redirect?page=changes).

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED [github] MINOR: Clean up group instance id handling in 'GroupCoordinator' (#9958)

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED [github] MINOR: Add cluster-metadata-decoder to DumpLogSegments (#10212)

ControllerContextTest > testReassignTo() STARTED [github] KAFKA-12235: Fix a bug where describeConfigs does not work on 2+ config keys (#9990)

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED [...truncated 3.66 MB...]

ControllerContextTest > testPartitionReplicaAssignment() PASSED AclAuthorizerTest > testEmptyAclThrowsException() STARTED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED AclAuthorizerTest > testEmptyAclThrowsException() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED

ControllerContextTest > testReassignToldempotence() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED

ControllerContextTest > testReassignToldempotence() PASSED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED

Controller Context Test > test Partition Replica Assignment Returns Empty Seal (Topic Or Partition Does Not Exist() PASSED Acl Authorizer Test > test Authorize By Resource Type With All Operation Ace() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED AclAuthorizeTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED

FAILURE: Build failed with an exception. AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED

* What went wrong: AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED Execution failed for task "connect:mirror:test".

* Try:

<u> Rura withorizstarkstrackapation, brigatz kteofingk rome after without insights.</u>

AGALIMORE BETEST HIBEACHTRISIZED KEOFFIGHT DE KARLEGERALE PPASSED

REMORATOR deTrades features were inthis by id- arating it incompatible with Gradle 7.0. Use '--warning-mode all' to show the individual deprecation warnings.

<u>Sesshttps://dence.gra/la.gra/h.gat.ly.ear.gurintr/h.gnpp.arg.t.ti</mark>ne_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.com</u>

AcIAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED BUILD FAILED in 1h 19m 4s

Repartition:terfessyltestAuthorzeByResourceTypeSuperUserHasAccess() STARTED Not sending mail to unregistered user github@hugo-hirsch.de

AcIAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

 $Acl Authorizer Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED$

AcIAuthorizerTest > testAuthorizeBvResourceTvpeMultipleAddAndRemove() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() STARTED

AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED

 $Acl Authorizer Test > test Authorize By Resource Type Deny Takes Precedence () \ STARTED \\$

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() PASSED

AcIAuthorizerTest > testAuthorizeBvResourceTypeWithAllPrincipalAce() STARTED

 $Acl Authorizer Test > test Authorize By Resource Type With All Principal Ace () \ PASSED$

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AcIAuthorizerTest > testDeleteAllAcIOnPrefixedResource() STARTED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED

AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AcIAuthorizerTest > testGetAcIsPrincipal() STARTED

AcIAuthorizerTest > testGetAcIsPrincipal() PASSED

```
Lci Apache Jenkins Server - Friday, February 26, 2021 5:37:45 PM EST
Lci Authorizer lest > test Writes Extended Aci Change Eventifinter Broker Protocol Not Set() STARTED
 Acl Authorizer Test > test Writes Extended Acl Change Event I flnter Broker Protocol Not Set () \ PASSED
 Acl Authorizer Test > test Access Allowed If Allow Acl Exists On Wildcard Resource () \ STARTED
 AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED
 AclAuthorizerTest > testLoadCache() STARTED
 AcIAuthorizerTest > testLoadCache() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce () \ PASSED
 AuthorizerInterface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Al
 Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () PASSED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () Authorize By Resource Type With All Operation Ace () Author
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 Authorizer Interface Default Test > test Author ze By Resource Type Super User Has Access () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED \\
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED \\
 AuthorizerInterface Default Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 AclEntryTest > testAclJsonConversion() STARTED
 AclEntryTest > testAclIsonConversion() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeIsolationUnrelatedDenvWontDominateAllow() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () PASSED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeEnableAllowEveryOne() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Operation Ace () \ STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
 Authorizer Wrapper Test > test Authorze By Resource Type Super User Has Access () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist() STARTED Test Partition Full Replica Properties of the Propert
```

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

olierContext Lest > testPartitionKeplicaAssignmentFor LopicKeturnsEmptyMapITLopicDoesNotExist() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/576/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/576/display/redi

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED [github] KAFKA-12375: fix concurrency issue in application shutdown (#10213)

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

ControllerContextTest > testReassignTo() STARTED [...truncated 3.66 MB...]

ControllerContextTest > testReassignTo() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

ControllerContextTest > testPartitionReplicaAssignment() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

ControllerContextTest > testPartitionReplicaAssignment() PASSED AclAuthorizerTest > testEmptyAclThrowsException() STARTED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED AclAuthorizerTest > testEmptyAclThrowsException() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED

ControllerContextTest > testReassignToldempotence() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED

ControllerContextTest > testReassignToldempotence() PASSED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED

Controller Context Test > test Partition Replica Assignment Returns Empty Seal (Topic Or Partition Does Not Exist() PASSED Acl Authorizer Test > test Authorize By Resource Type With All Operation Ace() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED AclAuthorizeTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED

3436 tests completed, 1 failed, 7 skipped AttauthorizerTest > testAllowAccessWithCustomPrincipal() PASSED

FALAURE RELIEF ESTIGATEST DER PARTED

ងយ៉ាងក្រាមក្រុម testDeleteAclOnWildcardResource() PASSED Execution failed for task ':core:test'.

ATA uthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED

prization actes this hesizer I Kontie Krentie Krentie Ran Cantig OriRAS SED-debug option to get more log output. Run with --scan to get full insights.

Adeuthorizatellesat: https://www.ped.iatellessTimmings.ch.1871ARTEPadle.org)

Beforetareid GFadte feartifes neet istere (Aithing Will ASSERing it incompatible with Gradle 7.0.

Use '--warning-mode all' to show the individual deprecation warnings

&&Patheringeringson in a thing in the street of the second in the second

AcIAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangeForOlderProtocolVersions() PASSED BUILD FAILED in 1h 22m 58s

AstAuttioriabiTeatsks:teztAuthecraeByBFsqurre-TypeSuperUserHasAccess() STARTED

Build step 'Execute shell' marked build as failure

RelaythorizesTeataltestAuthorzeByResourceTypeSuperUserHasAccess() PASSED

Not sending mail to unregistered user github@hugo-hirsch.de

AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

 $Acl Authorizer Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED$

AcIAuthorizerTest > testAuthorizeBvResourceTvpeMultipleAddAndRemove() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() STARTED

AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED

 $Acl Authorizer Test > test Authorize By Resource Type Deny Takes Precedence () \ STARTED \\$

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED

 $Acl Authorizer Test > test High Concurrency Modification Of Resource Acls () \ PASSED \\$

AcIAuthorizerTest > testAuthorizeBvResourceTypeWithAllPrincipalAce() STARTED

 $Acl Authorizer Test > test Authorize By Resource Type With All Principal Ace () \ PASSED$

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AcIAuthorizerTest > testDeleteAllAcIOnPrefixedResource() STARTED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED

AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AcIAuthorizerTest > testGetAcIsPrincipal() STARTED

AcIAuthorizerTest > testGetAcIsPrincipal() PASSED

```
Lci Apache Jenkins Server - Friday, February 26, 2021 7:26:50 PM EST
Lci Authorizer lest > test Writes Extended Aci Change Eventifinter Broker Protocol Not Set() STARTED
 Acl Authorizer Test > test Writes Extended Acl Change Event I flnter Broker Protocol Not Set () \ PASSED
 Acl Authorizer Test > test Access Allowed If Allow Acl Exists On Wildcard Resource () \ STARTED
 AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED
 AclAuthorizerTest > testLoadCache() STARTED
 AcIAuthorizerTest > testLoadCache() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce () \ PASSED
 AuthorizerInterface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Al
 Authorizer Interface Default Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () PASSED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () STARTED Authorize By Resource Type With All Operation Ace () Authorize By Resource Type With All Operation Ace () Author
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 Authorizer Interface Default Test > test Author ze By Resource Type Super User Has Access () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED \\
 Authorizer Interface Default Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 Authorizer Interface Default Test > test Authorize By Resource Type Deny Takes Precedence () \ PASSED \\
 AuthorizerInterface Default Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 AclEntryTest > testAclJsonConversion() STARTED
 AclEntryTest > testAclIsonConversion() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeIsolationUnrelatedDenvWontDominateAllow() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Typelsolation Unrelated Deny Wont Dominate Allow () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () PASSED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED
 AuthorizerWrapperTest > testAuthorizeBvResourceTypeEnableAllowEveryOne() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Operation Ace () \ STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
 AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
 Authorizer Wrapper Test > test Authorze By Resource Type Super User Has Access () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
 Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
 AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
 Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () STARTED \\
 AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED
 Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist() STARTED Test Partition Full Replica Properties of the Propert
```

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

rollerContextTest > testPartitionKeplicaAssignmentForTopicKeturnsEmptyMapITTopicDoesNotExist() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/577/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/577/display/redirect?page=changes) some content is a set of the content of the co

ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED [github] MINOR: disable test_produce_bench_transactions for Raft metadata quorum (#1022Z)

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED [github] KAFKA-10101: Fix edge cases in Log.recoverLog and LogManager.loadLogs (#8812)

ControllerContextTest > testReassignTo() STARTED

ControllerContextTest > testReassignTo() PASSED [...truncated 3.65 MB...]

ControllerContextTest > testPartitionReplicaAssignment() STARTED ProducerFailureHandlingTest > testCannotSendToInternalTopic() PASSED

ControllerContextTest > testPartitionReplicaAssignment() PASSED ProducerFailureHandlingTest > testTooLargeRecordWithAckOne() STARTED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED ProducerFailureHandlingTest > testTooLargeRecordWithAckOne() PASSED

Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () PASSED Producer Failure Handling Test > test Wrong Broker List () STARTED

ControllerContextTest > testReassignToldempotence() STARTED ProducerFailureHandlingTest > testWrongBrokerList() PASSED

ControllerContextTest > testReassignToldempotence() PASSED ProducerFailureHandlingTest > testNotEnoughReplicas() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED ProducerFailureHandlingTest > testNotEnoughReplicas() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySegIfTopicOrPartitionDoesNotExist() PASSED ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() PASSED

 $\label{thm:constraint} Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () PASSED Producer Failure Handling Test > test Non Existent Topic () STARTED$

FAILURE: Build failed with an exception.
ProducerFailureHandlingTest > testNonExistentTopic() PASSED

That went wrong:
ProducerFailureHandlingTest > testInvalidPartition() STARTED
Execution failed for task streams:test.



producerFailureHandlingTest > testInvalidPartition() PASSED

គឺអន្តរដទៅនាក់នាការប្រទេស ខាងនាក់នេះ ខាងនាក់នេះ នេះ និងការប្រភព្ធិបានក្រុម នេះ និងការប្រភព្ធិបានក្រុម នេះ និងការប្រភព្ធិបានការប្រភពិបានការប្រភព្ធិបានការប្រភព្ធិបានការប្រភព្ធិបានការប្រភព្ធិបានការប្រភព្ធិបានការប្រភព្ធិបានការប្រភពិបា

Fret more inclinations the present and the presence of the presence of

PeorecateshGredenfashures.wereauendire.https://www.inagi.izienegrapatityle.with Gradle 7.0. Use '--warning-mode all' to show the individual deprecation warnings.

PPo.htters/inines แกลใหญาย (5.8.1/uppsausity/grazonavyt,tipe.uztrof/gostyschisec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:c

Producer Failure Handling Test > test Partition Too Large For Replication With Ack All () STARTED BUILD FAILED in 1h 20 m 24 s

PSZ-dection and relative marked build as failure For Replication With AckAll() PASSED Build step 'Execute shell' marked build as failure

PRSACCIEP រ៉ាន់កែណ្ឌិតនៅក្នុងប្រាស់ (PSTARTED Not sending mail to unregistered user github@hugo-hirsch.de

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() PASSED

ApiVersionTest > testApiVersionUniqueIds() STARTED

ApiVersionTest > testApiVersionUniquelds() PASSED

ApiVersionTest > testMinSupportedVersionFor() STARTED

ApiVersionTest > testMinSupportedVersionFor() PASSED

ApiVersionTest > testShortVersion() STARTED

ApiVersionTest > testShortVersion() PASSED

ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should Return All Keys When Magic Is Current Value And Throttle () STARTED ApiVersion Test > should ApiVersion Test > should

ApiVersionTest > shouldReturnAllKevsWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > testApply() STARTED

ApiVersionTest > testApply() PASSED

ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED

ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED

ApiVersionTest > shouldReturnFeatureKevsWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle Ms Is Default Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys When Magic Is Current Value And Throttle () PASSED ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature Keys ApiVersion Test > should Return Feature Key

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED

ApiVersionTest > testApiVersionValidator() STARTED

ApiVersionTest > testApiVersionValidator() PASSED

Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () STARTED Test Properties of the State Prope

Controller Context Test > test Partition Full Replica Assignment Returns Empty Assignment If Topic Or Partition Does Not Exist () PASSED Topic Partition Partition PasseD Passe

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist() STARTED Test Properties of the Propertie

Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () PASSED Topic Partition Replica Passed Passe

ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

ControllerContextTest > testReassignTo() STARTED

ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

 $Controller Context Test > test Update Partition Full Replica Assignment Updates Replica Assignment () \ PASSED$

ControllerContextTest > testReassignToldempotence() STARTED

ControllerContextTest > testReassignToldempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

Controller Context Test > test Partition Replica Assignment Returns Empty Seq If Topic Or Partition Does Not Exist() PASSED Test Partition Passed P

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.34966034), properties=Map(orint value - > false), key = [80.1683e984), value = [80.3496634], value

DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [18, 50]), isReadOnly = false), key = [8g] 1683e98b, value = [8g] 34966034), properties=Map(print value - x false), expected = PASSED

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1cee4021, value = [B@1bfe0448), properties=Map(print.key -> true, print.value -> false), expected=someKey STARTFD

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1cee4021, value = [B@1bfe0448), properties=Map(print.key -> true, print.value -> false), expected=someKey

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3937ea2e, value = [B@6d2eecea), properties=Map(), expected=someValue = (118, 49]), recordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (118, 49]), recordHeader(key = h2, value = [118, 49]), recordHeader(key = h2, value = [1

DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@3937ea2e, value = [8@6d2eecea), properties=Map(), expected=someValue

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@32f4626, value = [B@6818ce4f), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP STARTFO

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@32f4626, value = [8@6818ce4f), properties=Map(print.timestamp -> true, print.value -> false), expected=No_TIMESTAMP
PASSED

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6ef83ff8, value = [B@74abd771), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234 STARTFD

DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6ef83ff8, value = [B@74abd771), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234 PASSED

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 49]), RecordHeader(key =

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 49]), RecordHeader(key =

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@ca09092, value = [B@261ace28), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9

DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@ca09092, value = [B@261ace28), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
PASSED

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = (B@4e338a5e, value = [B@2ebcb020], properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
STARTED

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeaders(key = h2, value = [118, 50])], isReadOnly = false), key = [8@4e338a5e, value = [8@2ebcb020], properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876

serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], See < https://ci-builds.apache.org/job/karka/job/karka-trunk-jdk15/578/display/redirect/page=changes(https://ci-builds.apache.org/job/karka/job/karka-trunk-jdk15/578/display/redirect/page=changes(https://ci-builds.apache.org/job/karka/job/karka-trunk-jdk15/578/display/redirect/page=changes(https://ci-builds.apache.org/job/karka-trunk-jdk15/578/display/redirect/page=changes) = [8@26108165, value = [8@36886001), properties=Map(print.Headers -> true, print.value -> false), eve = [8@26108165, value = [8@36886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26108165, value = [8@36886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26108165, value = [8@36886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26108165, value = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001], properties=Map(print.Headers -> true, print.value -> false), eve = [8@26886001

serjalized key size = 0, serjalized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], [athtwise = [118, 49]], RecordHeader(key = h2, value = [118, 50]], [athtwise = [118, 49]], RecordHeader(key = h2, value = [118, 50]], [athtwise = [118, 40]], [athtwise

DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@4f4eece3, value = [B@6df757c6), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS 5_TUPFETed 7.33 MB...]

UserQuotaTest > testThrottledProducerConsumer() STARTED.
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@4f4eece3, value = [B@6df757c6), properties=Mappiprint.headers -> true, print.value -> false), expected=NO_HEADERS

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = Usec Duotal est > test Duotal OverrideDelete() PASSED |
36, Create Time = 124, Serailzez de ys size = 0, Serailzez de ys size = 10, Serailzez h2, value = [118, 50]]], iskeadOnly = false), key = [18, 60f18911, value = [8, 2701533a], properties—Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset UserQuotaTest -> testIhrottledReguest() STARTED -> true, print.teaders -> true, print.teaders -> true, print.partition -> true, print.pa

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = \$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000 |
\$0.000

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = binulcincts. Oilector(set > test)(nable) lokear(NonexistentProchle() PASSE = 9).

3976, (orall miles = 124; Serialized key size = 9), serialized value size = 0. beaders = RecordHeader(key = 11, value = [118, 49]), RecordHeader(key = 9). h2, value = [118,50])], isReadOnly = false), key = [B@]f109acd, value = [B@480ea78e), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, AssignmentStateTest > 111 isr=List(101, 102, 103), replicas=List(101, 102, 103),

. expected=CreateTime:1234Partition:910ffset:9876lh1;v1#h2;v2|someKey|someValue^ STARTED AssignmentStateTest > [11] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = assumentState lest, 3[2] isrz_List(101, 102); replicas=List(101, 102); h2, value = [118,50]]), isReadOnly = false), key = [B@1f109acd, value = [B@480ea78e), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, AssignmentState fest's 12] isr=List(101, 102), replicas=List(101, 102, 102), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED printlematers > true, print.yalier -> true, print.yal

. expected=CreateTime:12-4|Partition:9|Offset:9876|h1:v1#h2:v2|someKeylsomeValue^ PASSED AssianmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,

CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h], value = [118, 49]), RecordHeader(key = h2, AssignmentState lest > [3] isr=List[10], 102, 103), replicas=List[10], 102, 103), adding=List[104, 105], removing=List[102], original=List[101, 102, 103), isUnderReplicated=false yalue = [118, 50]), isReadon(hy = false), bey = [168,255,365,bt], value = [168,8655,340], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.desenalizer -> true, print.headers -> true, print.h

STARTED AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeaders(key = h1, value = [118, 49]), RecordHeaders(key = h2, AssignmentState lest > [4] isr=List [01, 102, 103), replicas=List [01, 102, 103), adding=List [04, 105), removing=List(), original=List [01, 102, 103), isUnderReplicated=Talse value = [118, 49], removing = [118, 49], remov

PASSED AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED

DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, AssignmentStateJest > [5] isr_List(101, 102, 103), replicas=List(101, 102, 103), adding=List(1), removing=List(102), original=List(101, 102, 103), soliderReplicased=Jalse PASED CreateLime = 1234, senalized value = [118, 201, 102, 103], record=List(102, 102, 103), record=List(102, value = [118, 50]]), isReadOnly = false), key = [B@2e3debb0, value = [B@5aa65f16), properties=Map(print,key -> true, print,headers -> true, print,value -> true, value.deserializer AssignmentState jest > [b] isr=List102, 103), replicas=List102, 103), adding=List1011, removing=List(), original=List(102, 103), isUnderReplicated=false STARTED > unt.karkastools.toperd.sebbeserializer \(\text{Vectode} = \text{Vectode} = \text{Vectode

STARTED AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED

DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic, = someTopic, partition = 9, leaderEpoch = null, offset = 9876, assignmentSate9 sts > [17] Iscalistic 103 - [18] Iscalistic 104 - [18] I unit kafka tools UpperCase Descrializer), expected = h1:v1.h2:v2 someKey SOMEVALUE ssignment State Test > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), is UnderReplicated=false

headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected = h1:V1,h2:V2 someKey someValue AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false ELASTED

headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected =h1:V1,h2:V2 someKey someValue. AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, Partition | est > testfixakeLeaderDoseNotUpdateEpochCacheForOldFormats() 51ARTED | RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])],

PartitionTest > testIsrExpansion() STARTED DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], Partition lest > testi expansion lab ASEP = (RecordHeader(key = h2, value = [18, 50])], sixeadoning - faise), key = (RecordHeader(key = h2, value = [18, 50])], respectively.

 $\begin{array}{l} {\sf PASSED} \\ {\sf PartitionTest} > {\sf testReadRecordEpochValidationForLeader()} \ {\sf STARTED} \end{array}$

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, Partition(est.> test(BeadRecordEpochValidationFortLeader() PASED on the state of the RecordHeader(key = h2, value = [118, 50])], is ReadOnly = false), key = [B@3821d9f1, value = [8@31db8dab), properties=Map(print key -> true, print value ->

STARTED PartitionTest > testAlterIsrUnknownTopic() PASSED

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, Partition lest > lest(strict) to the print in RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@3821d9f1, value = [B@31db8dab), properties=Map(print.key -> true, print.value -> true, print.partition -> true, print.parti

 $\label{eq:passed_partitionTest} \begin{array}{l} {\sf PASSED} \\ {\sf PartitionTest} > {\sf testFetchOffsetForTimestampEpochValidationForFollower()} \end{array} \\ {\sf STARTED} \end{array}$

DefaultMessageFormatter[Test > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, Partition 1est > test# letch Offset or imestampEpoch(alidationFort-pllower() PASSED Creater lime = 1243, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, constant) | RecordHeader(key = h2, consta

alupadid ប៉ុស្តាំប្រាស់ Secure alyopalyopalset at 1994 Bidese amater = null), properties=Map(print.key -> true), expected=someKey null ក្នុងក្រុម្យា est > testis noticipande in patier alist) 5 TANTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED DefaultMessageFormatterTest > [18] name=null Value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 118, 5)], sixeadomy = 1318, 491, RecordHeader(key = h2, value = 118, 5)], sixeadomy = 1318, 491, RecordHeader(key = h2, value = 118, 491), RecordHeader(key = h2, value = h2,

PASSED PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

DefaultMessageFormatterTest > [19] name=null yalue with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, Earthiron lest > lest 4dAndRemoveMetrics() S.IAR ID (Creater lime = 1243, seralized key size = 0, seralized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, example) (RecordHeaders) (RecordHeader(key = h2, example) (RecordHeaders) (RecordHead value = [118, 50])], isReadOnly = false), key = [8,@7e87a9f2, value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL Partition est > testAddAndKemoveMetrics() PASSED

ParkitionTest > testListOffsettsolationLevels() STARTED DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = 118, 50]); sixeadoni) = faise, key = [637897a9f2, value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL

PASSED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

FAILURE: Build failed with an exception. PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

* What went wrong: PartitionTest, > testUnderReplicatedPartitionsCorrectSemantics() STARTED Execution failed for task :connectruntime:test.

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartivishTestacktsaFeventimeesអង្គទីអាចដេរូចនៃអាស្មាធិសាធាធិសេកម៉ាក់ថាលៃស្រែក្រុងស្រាប់ប្រាស់ sylvania to get more log output. Run with --scan to get full insights.

Partimorestel restriction of the less as larger between the less of the less o

Particonted Grades (traybees Winks weet in this build, making it incompatible with Gradle 7.0.

-warning-mode all' to show the individual deprecation warnings.

Pan-htton-tides-tutnes-pag-thrishid-pag-gipte/command_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec command_line_warnings)

PartitionTest > testLogConfigNotDirty() STARTED BUILD FAILED in 1h 33m 7s

Partiardingable tasksogeonrembedirity() PASSEDTE Build step 'Execute shell' marked build as failure

ParmidiFibes의 festivionotonicOffsetsAfterLeaderChange() STARTED Not sending mail to unregistered user github@hugo-hirsch.de

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

 $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ STARTED$

 $Partition Test > test Append Records To Follower With No Replica Throws Exception () \ PASSED$

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

 $Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () \ PASSED To State Follower Does Not Join ISR Until Caught Up To Offset Within Caught Up To Offset Withi$

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

 $PartitionTest > testOffsetForLeaderEpochValidationForLeader() \ STARTED$

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

 $Partition Test > test May be Replace Current With Future Replica Different Base Offsets () \ PASSED$

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

Davidian Task v kast Catab Officat Cartimastana Carab Validation Carl and are DACCED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/579/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka-trunk-jdk15/579/display/redi

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED Changes:

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp(), STARTED [github] KAFKA-12254: Ensure MM2 creates topics with source topic configs (#10217)

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED [...truncated 3.67 MB...]

PartitionTest > testGetReplica() PASSED UserQuotaTest > testProducerConsumerOverrideUnthrottled() STARTED

PartitionTest > testReadRecordEpochValidationForFollower(), STARTED UserQuotaTest > testProducerConsumerOverrideUnthrottled() PASSED

PartitionTest > testReadRecordEpochValidationForFollower() PASSED UserQuotaTest > testThrottledProducerConsumer() STARTED

PartitionTest > testAlterIsrUnexpectedError() STARTED UserQuotaTest > testThrottledProducerConsumer() PASSED

PartitionTest > testAlterIsrUnexpectedError() PASSED UserQuotaTest > testQuotaOverrideDelete() STARTED

PartitionTest > testZklsrManagerAsyncCallback() STARTED UserQuotaTest > testQuotaOverrideDelete() PASSED

PartitionTest > testZklsrManagerAsyncCallback() PASSED UserQuotaTest > testThrottledRequest() STARTED

PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED UserQuotaTest > testThrottledRequest() PASSED

PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED LinuxloMetricsCollectorTest > testReadProcFile() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED LinuxloMetricsCollectorTest > testReadProcFile() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED

PartitionTest > testLastFetchedOffsetValidation() STARTED LinuxloMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED

PartitionTest > testLastFetchedOffsetValidation() PASSED AssignmentStateTest > [1] sr=list(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED

PartitionTest > testUpdateFollowerFetchState() STARTED AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED

PartitionTest > testUpdateFollowerFetchState() PASSED. AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED

.6 tests completed, 1 failed, 7 skipped gamentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED

STARTED * What went wrong:

Kysrutine feigat frustesk (35%은 165%) 101, 102, 103), replicas = List(101, 102, 103), adding = List(104, 105), removing = List(102), original = List(101, 102, 103), is UnderReplicated = false ₽∰SED

* Try:

ustataraek ophibiand igethin 102k/103kanthianthiathnoimen of the hold by the model of the state STARTED

* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false BASSECAted Gradle features were used in this build, making it incompatible with Gradle 7.0.

Use '--warning-mode all' to show the individual deprecation warnings.

See groppent Blotes greatle. Us by to a 1711 Orguit Oct of the Comment of the Com ec:command line warnings)

AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED BUILD FAILED in 1h 28m 32s

AssignmentStatesTest >รโด้อัยสะเมื่อรู้เป็นเสนินอยู่ icas=List(102, 193) เสนินอยู่ icas=List(103, 193) เสนินอยู่ icas=List(10 Build step 'Execute shell' marked build as failure

Recomment State Easts [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnder Replicated = false PASSED

Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false

AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false

AssignmentStateTest > [81 isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false

AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false

AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true

AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true

 $Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED \\$

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > test(srExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/580/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/580/display/redirect?page=changes

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED Changes:

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords(), PASSED [qithub] KAFKA-12329; Karka-reassign-partitions command should give a better error message when a topic does not exist (#10141)

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinklsrlfPreviousFetchlsCaughtUp() PASSED [...truncated 7.34 MB...]

UserQuotaTest > testThrottledReguest() STARTED PartitionTest > testGetReplica() STARTED

UserQuotaTest > testThrottledRequest() PASSED PartitionTest > testGetReplica() PASSED

Linux|oMetricsCollectorTest > testReadProcFile() STARTED PartitionTest > testReadRecordEpochValidationForFollower() STARTED

Linux|oMetricsCollectorTest > testReadProcFile() PASSED PartitionTest > testReadRecordEpochValidationForFollower() PASSED

Linux|oMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED PartitionTest > testAlterIsrUnexpectedError() STARTED

Linux|oMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED PartitionTest > testAlterIsrUnexpectedError() PASSED

AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED PartitionTest > testZklsrManagerAsyncCallback() STARTED

AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED PartitionTest > testZklsrrManagerAsyncCallback() PASSED

AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED

AssignmentStateTest > [2] jsr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED

AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), solder(splicated=lalse 1ARTED)

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED AssignmentStateTest > [3] isf=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED PartitionTest > testLastFetchedOffsetValidation() STARTED

AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED = 1.5 testLastFetchedOffsetValidation() PASSED

PartitionTest > testUpdateFollowerFetchState() STARTED AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false $\begin{array}{l} {\sf PASSED} \\ {\sf PartitionTest} > {\sf testUpdateFollowerFetchState()} \ {\sf PASSED} \end{array}$

AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED Build falled with an exception.

* What went wrong: Assignment state is: __(5) isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false

Ad MigmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
* Get more help at https://help.gradle.org/

AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), Represented library librar

Assightma://dsaksusedls-p7g/ks-2134190gvidu/905ynaphlelise_insterior;=bby1t59;:saamgerdslino4/vosjnass/htma//dhg=sistell-origi/ks/2134190gvidu/905ynaphad_line_interface.html#

Bull-n Field Feet at the flow of the flow Replicated False Saver ted, 37 up-to-date Build step 'Execute shell' marked build as failure

Assignment State Test > [9] is r= List (103, 104), replicas = List (101, 102, 103), adding = List (104, 105, 106), removing = List (1), original = List (101, 102, 103), is Under Replicated = true (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), removing = List (101, 102, 103), adding = List (104, 105, 106), adding = List (10STARTED

AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED

 $Partition Test > test Make Leader Does Not Update Epoch Cache For Old Formats () \ STARTED$

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED
Apache Jenkins Server - Monday, March 1, 2021 3:48:52 PM EST Saetipntjest/ci-bsifdsdpadRemgypMpkifkû/ያውንጀቹka-trunk-jdk15/581/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/581/ display/redirect?page=changes)> PartitionTest > testListOffsetIsolationLevels() STARTED PartitionTest > testListOffsetIsolationLevels() PASSED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED $PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() \ PASSED$ PartitionTest > testMaybeShrinkIsr() STARTED PartitionTest > testMaybeShrinkIsr() PASSED PartitionTest > testLogConfigNotDirty() STARTED PartitionTest > testLogConfigNotDirty() PASSED PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED PartitionTest > testUpdateAssignmentAndIsr() STARTED PartitionTest > testUpdateAssignmentAndIsr() PASSED PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED $Partition Test > test Make Follower With No Leader Id Change () \ PASSED$ PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED Partition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () STARTEDPartition Test > testFollower Does Not Join ISR Until Caught Up To Offset Within Current Leader Epoch () PASSEDPartitionTest > testSingleInFlightAlterIsr() STARTED PartitionTest > testSingleInFlightAlterIsr() PASSED $Partition Test > test Should Not Shrink Isr If Follower Caught Up To Log End () \ STARTED$ PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

 ${\sf PartitionTest} > {\sf testUseCheckpointToInitializeHighWatermark()} \ {\sf PASSED}$

 $Partition Test > test May be Replace Current With Future Replica Different Base Offsets () \ STARTED$

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrlfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

```
PartitionTest > testAlterIsrUnexpectedError() STARTED
PartitionTest > testAlterIsrUnexpectedError() PASSED
PartitionTest > testZklsrManagerAsyncCallback() STARTED
PartitionTest > testZklsrManagerAsyncCallback() PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated () \ STARTED \\
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
{\sf PartitionTest} > {\sf testMaybeReplaceCurrentWithFutureReplica()} \ {\sf STARTED}
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() \ PASSED \\
PartitionTest > testLastFetchedOffsetValidation() STARTED
PartitionTest > testLastFetchedOffsetValidation() PASSED
PartitionTest > testUpdateFollowerFetchState() STARTED
PartitionTest > testUpdateFollowerFetchState() PASSED
FAILURE: Build completed with 2 failures.
1: Task failed with an exception.
* What went wrong:
Execution failed for task ':connect:mirror:test'.
* Try:
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
______
2: Task failed with an exception.
* What went wrong:
```

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at https://help.gradle.org (https://help.gradle.org)

Execution failed for task ':clients:test'.

F * Try:

PartitionTest > testGetReplica() STARTED PartitionTest > testGetReplica() PASSED

PartitionTest > testReadRecordEpochValidationForFollower() STARTED PartitionTest > testReadRecordEpochValidationForFollower() PASSED

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.

Use '--warning-mode all' to show the individual deprecation warnings.

See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html #sec:command_line_warnings)

RUII D FAII FD in 1h 28m 42s 257 actionable tasks: 250 executed, 7 up-to-date Build step 'Execute shell' marked build as failure Recording test results Not sending mail to unregistered user github@hugo-hirsch.de