

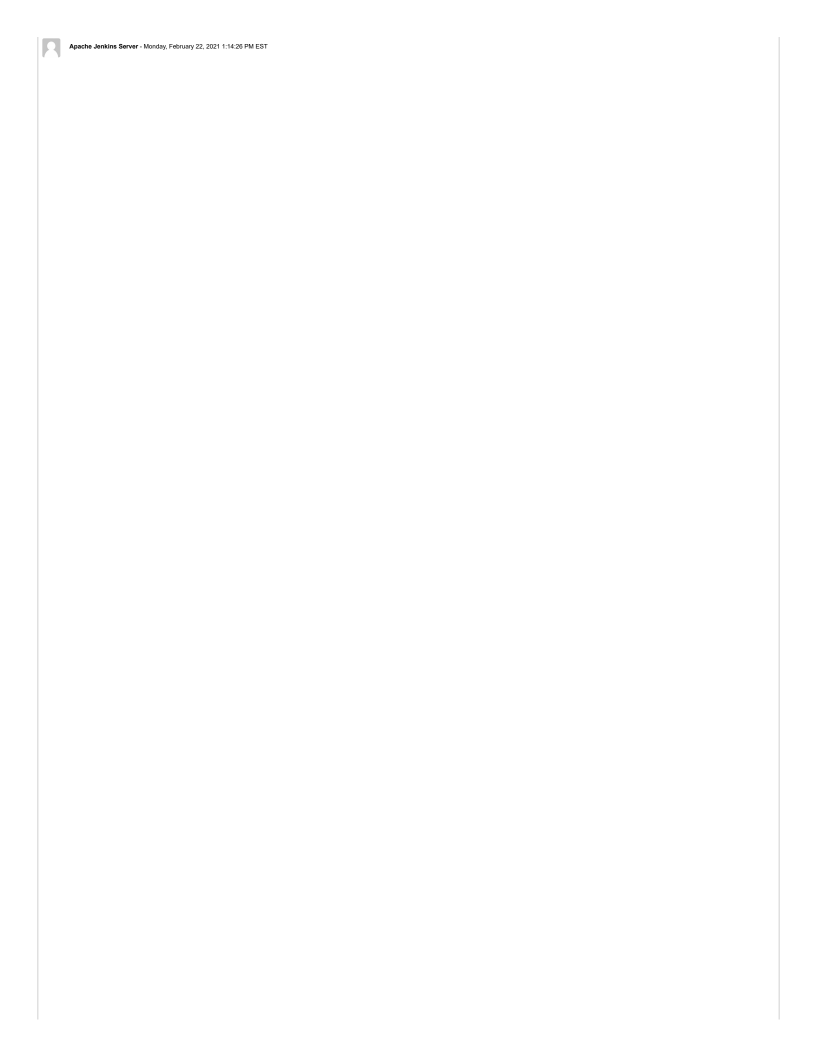
This may not be the start of the conversation...

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-2.8-jdk8 #25

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



See https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/25/display/redirect?page=changes> Changes: [Manikumar Reddy] KAFKA-12324: Upgrade jetty to fix CVE-2020-27218 [...truncated 1.80 MB...] QuorumStateTest > testFollowerToLeaderOrResigned() STARTED QuorumStateTest > testFollowerToLeaderOrResigned() PASSED QuorumStateTest > testFollowerToVotedSameEpoch() STARTED QuorumStateTest > testFollowerToVotedSameEpoch() PASSED QuorumStateTest > testObserverFollowerToUnattached() STARTED QuorumStateTest > testObserverFollowerToUnattached() PASSED QuorumStateTest > testFollowerToFollowerSameEpoch() STARTED QuorumStateTest > testFollowerToFollowerSameEpoch() PASSED $QuorumStateTest > testCandidateToAnyStateLowerEpoch() \ STARTED$ QuorumStateTest > testCandidateToAnyStateLowerEpoch() PASSED QuorumStateTest > testVotedToUnattachedHigherEpoch() STARTED QuorumStateTest > testVotedToUnattachedHigherEpoch() PASSED QuorumStateTest > testUnattachedToVotedSameEpoch() STARTED $QuorumStateTest > testUnattachedToVotedSameEpoch() \ PASSED$ QuorumStateTest > testVotedToAnyStateLowerEpoch() STARTED QuorumStateTest > testVotedToAnyStateLowerEpoch() PASSED QuorumStateTest > testCandidateToCandidate() STARTED QuorumStateTest > testCandidateToCandidate() PASSED $QuorumStateTest > testLeaderToAnyStateLowerEpoch() \ STARTED$ QuorumStateTest > testLeaderToAnyStateLowerEpoch() PASSED QuorumStateTest > testFollowerToCandidate() STARTED QuorumStateTest > testFollowerToCandidate() PASSED QuorumStateTest > testLeaderToVoted() STARTED QuorumStateTest > testLeaderToVoted() PASSED OuorumStateTest > testLeaderToResigned() STARTED QuorumStateTest > testLeaderToResigned() PASSED QuorumStateTest > testInitializePrimordialEpoch() STARTED QuorumStateTest > testInitializePrimordialEpoch() PASSED QuorumStateTest > testFollowerToAnyStateLowerEpoch() STARTED QuorumStateTest > testFollowerToAnyStateLowerEpoch() PASSED QuorumStateTest > testInitializeWithCorruptedStore() STARTED QuorumStateTest > testInitializeWithCorruptedStore() PASSED QuorumStateTest > testObserverUnattachedToFollower() STARTED QuorumStateTest > testObserverUnattachedToFollower() PASSED OuorumStateTest > testCannotBecomeFollowerOfNonVoter() STARTED QuorumStateTest > testCannotBecomeFollowerOfNonVoter() PASSED QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() STARTED QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() PASSED $QuorumStateTest > testUnattachedToAnyStateLowerEpoch() \ STARTED$ QuorumStateTest > testUnattachedToAnyStateLowerEpoch() PASSED QuorumStateTest > testInconsistentVotersBetweenConfigAndState() STARTED $QuorumStateTest > testInconsistentVotersBetweenConfigAndState() \ PASSED$ QuorumStateTest > testCandidateToLeader() STARTED QuorumStateTest > testCandidateToLeader() PASSED OuorumStateTest > testVotedToFollowerHigherEpoch() STARTED

QuorumStateTest > testVotedToFollowerHigherEpoch() PASSED

nStateTest > testLeaderToFollower() STARTED Apache Jenkins Server - Monday, February 22, 2021 2:14:38 PM EST rumStateTest > testLeaderToFollower() PASSED QuorumStateTest > testInitializeAsFollower() STARTED QuorumStateTest > testInitializeAsFollower() PASSED QuorumStateTest > testInitializeAsResignedCandidate() STARTED QuorumStateTest > testInitializeAsResignedCandidate() PASSED $QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() \ STARTED$ QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() PASSED QuorumStateTest > testFollowerToFollowerHigherEpoch() STARTED QuorumStateTest > testFollowerToFollowerHigherEpoch() PASSED QuorumStateTest > testHighWatermarkRetained() STARTED QuorumStateTest > testHighWatermarkRetained() PASSED QuorumStateTest > testVotedToVotedSameEpoch() STARTED QuorumStateTest > testVotedToVotedSameEpoch() PASSED QuorumStateTest > testLeaderToLeader() STARTED QuorumStateTest > testLeaderToLeader() PASSED QuorumStateTest > testHasRemoteLeader() STARTED QuorumStateTest > testHasRemoteLeader() PASSED QuorumStateTest > testUnattachedToFollowerHigherEpoch() STARTED QuorumStateTest > testUnattachedToFollowerHigherEpoch() PASSED QuorumStateTest > testVotedToUnattachedSameEpoch() STARTED QuorumStateTest > testVotedToUnattachedSameEpoch() PASSED QuorumStateTest > testLeaderToUnattached() STARTED QuorumStateTest > testLeaderToUnattached() PASSED QuorumStateTest > testInitializeAsVoted() STARTED OuorumStateTest > testInitializeAsVoted() PASSED QuorumStateTest > testUnattachedToCandidate() STARTED QuorumStateTest > testUnattachedToCandidate() PASSED QuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED QuorumStateTest > testUnattachedToFollowerSameEpoch() PASSED OuorumStateTest > testFollowerToUnattachedSameEpoch() STARTED $QuorumStateTest > testFollowerToUnattachedSameEpoch() \ PASSED \\$ QuorumStateTest > testInitializeAsResignedLeader() STARTED QuorumStateTest > testInitializeAsResignedLeader() PASSED QuorumStateTest > testCandidateToVoted() STARTED OuorumStateTest > testCandidateToVoted() PASSED QuorumStateTest > testInitializeWithEmptyLocalId() STARTED QuorumStateTest > testInitializeWithEmptyLocalId() PASSED QuorumStateTest > testCandidateToResigned() STARTED QuorumStateTest > testCandidateToResigned() PASSED OuorumStateTest > testCannotFollowOrVoteForSelf() STARTED QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED LeaderStateTest > testUpdateHighWatermarkMetadata() STARTED LeaderStateTest > testUpdateHighWatermarkMetadata() PASSED LeaderStateTest > testNonFollowerAcknowledgement() STARTED LeaderStateTest > testNonFollowerAcknowledgement() PASSED $Leader State Test > test Update High Watermark Quorum Size One () \ STARTED$ LeaderStateTest > testUpdateHighWatermarkQuorumSizeOne() PASSED $Leader State Test > test Update High Watermark Quorum Size Two () \ STARTED$ LeaderStateTest > testUpdateHighWatermarkQuorumSizeTwo() PASSED LeaderStateTest > testNoOpForNegativeRemoteNodeId() STARTED LeaderStateTest > testNoOpForNegativeRemoteNodeId() PASSED

```
LeaderStateTest > testGetObserverStatesWithObserver() STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/26/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/26/display/redirect?page=changes</a>)>
LeaderStateTest > testGetObserverStatesWithObserver() PASSED Changes:
LeaderStateTest > testUpdateHighWatermarkQuorumSizeThree() STARTED. [Jason Gustafson] MINOR: Raft request thread should discover api versions (#10157)
Leader State Test > test Update High Watermark Quorum Size Three () \ PASSED
LeaderStateTest > testFollowerAcknowledgement() STARTED [...truncated 1.80 MB...]
LeaderStateTest > testFollowerAcknowledgement() PASSED
QuorumStateTest > testInitializePrimordialEpoch() STARTED
LeaderStateTest > testHighWatermarkUnknownUntilStartOfLeaderEpoch() STARTED QuorumStateTest > testInitializePrimordialEpoch() PASSED
LeaderStateTest > testHighWatermarkUnknownUntilStartOfLeaderEpoch() PASSED QuorumStateTest > testFollowerToAnyStateLowerEpoch() STARTED
LeaderStateTest > testIdempotentEndOffsetUpdate() STARTED QuorumStateTest > testFollowerToAnyStateLowerEpoch() PASSED
LeaderStateTest > testIdempotentEndOffsetUpdate() PASSED QuorumStateTest > testInitializeWithCorruptedStore() STARTED
LeaderStateTest > testNonMonotonicEndOffsetUpdate() STARTED 
QuorumStateTest > testInitializeWithCorruptedStore() PASSED
LeaderStateTest > testNonMonotonicEndOffsetUpdate() PASSED QuorumStateTest > testObserverUnattachedToFollower() STARTED
LeaderStateTest > testGetVoterStates() STARTED QuorumStateTest > testObserverUnattachedToFollower() PASSED
LeaderStateTest > testGetVoterStates() PASSED 
QuorumStateTest > testCannotBecomeFollowerOfNonVoter() STARTED
LeaderStateTest > testGetNonLeaderFollowersByFetchOffsetDescending() STARTED QuorumStateTest > testCannotBecomeFollowerOfNonVoter() PASSED
LeaderStateTest > testGetNonLeaderFollowersByFetchOffsetDescending() PASSED QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() STARTED
FAILURE: Build failed with an exception.
QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() PASSED
* What went wrong:
QuorumStateTest > testUnattachedToAnyStateLowerEpoch() STARTED
Execution failed for task 'core:compileTestScala'.
 Run <u>with rantsaktenee option hoars she</u>nevele is new elencocking in last a last propriet to get more log output. Run with --scan to get full insights.
* Geomore holicet by psylebule oradio argulation (webself and state) PASSED
Deprocated Gradle deaturest care insade in the State of the State of the Compatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings
See https:///dossgrestle.org//e-8nd/usargruice/gentypags.ejpe_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/usarguide/command_line_interface.html#sec.command_line_warnings)
BUILQLGAULEBItist 1983 47 testVotedToFollowerHigherEpoch() STARTED 218 actionable tasks: 181 executed, 37 up-to-date
BuildsteruiFxनदार्धर ettell 'स्वत्राप्रस्ति वागिरिकारियोगीतुherEpoch() PASSED
Not cending mail to my equistered was situated by the tripsch. de
     QuorumStateTest > testLeaderToFollower() PASSED
     QuorumStateTest > testInitializeAsFollower() STARTED
     QuorumStateTest > testInitializeAsFollower() PASSED
     OuorumStateTest > testInitializeAsResignedCandidate() STARTED
     QuorumStateTest > testInitializeAsResignedCandidate() PASSED
     QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() STARTED
     QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() PASSED
     QuorumStateTest > testFollowerToFollowerHigherEpoch() STARTED
     QuorumStateTest > testFollowerToFollowerHigherEpoch() PASSED
     QuorumStateTest > testHighWatermarkRetained() STARTED
     QuorumStateTest > testHighWatermarkRetained() PASSED
     QuorumStateTest > testVotedToVotedSameEpoch() STARTED
     QuorumStateTest > testVotedToVotedSameEpoch() PASSED
     OuorumStateTest > testLeaderToLeader() STARTED
     QuorumStateTest > testLeaderToLeader() PASSED
     QuorumStateTest > testHasRemoteLeader() STARTED
     QuorumStateTest > testHasRemoteLeader() PASSED
     QuorumStateTest > testUnattachedToFollowerHigherEpoch() STARTED
     QuorumStateTest > testUnattachedToFollowerHigherEpoch() PASSED
     QuorumStateTest > testVotedToUnattachedSameEpoch() STARTED
     QuorumStateTest > testVotedToUnattachedSameEpoch() PASSED
     OuorumStateTest > testLeaderToUnattached() STARTED
     QuorumStateTest > testLeaderToUnattached() PASSED
     OuorumStateTest > testInitializeAsVoted() STARTED
     OuorumStateTest > testInitializeAsVoted() PASSED
```

mStateTest > testUnattachedToCandidate() STARTED Apache Jenkins Server - Monday, February 22, 2021 6:14:31 PM EST rumStateTest > testUnattachedToCandidate() PASSEDQuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED QuorumStateTest > testUnattachedToFollowerSameEpoch() PASSED QuorumStateTest > testFollowerToUnattachedSameEpoch() STARTED QuorumStateTest > testFollowerToUnattachedSameEpoch() PASSED QuorumStateTest > testInitializeAsResignedLeader() STARTED QuorumStateTest > testInitializeAsResignedLeader() PASSED QuorumStateTest > testCandidateToVoted() STARTED QuorumStateTest > testCandidateToVoted() PASSED QuorumStateTest > testInitializeWithEmptyLocalId() STARTED QuorumStateTest > testInitializeWithEmptyLocalId() PASSED QuorumStateTest > testCandidateToResigned() STARTED QuorumStateTest > testCandidateToResigned() PASSED QuorumStateTest > testCannotFollowOrVoteForSelf() STARTED QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED FollowerStateTest > testFetchTimeoutExpiration() STARTED FollowerStateTest > testFetchTimeoutExpiration() PASSED FollowerStateTest > testMonotonicHighWatermark() STARTED FollowerStateTest > testMonotonicHighWatermark() PASSED RequestManagerTest > testResetAllConnections() STARTED RequestManagerTest > testResetAllConnections() PASSED RequestManagerTest > testSuccessfulResponse() STARTED RequestManagerTest > testSuccessfulResponse() PASSED RequestManagerTest > testRequestTimeout() STARTED RequestManagerTest > testRequestTimeout() PASSED RequestManagerTest > testBackoffAfterFailure() STARTED RequestManagerTest > testBackoffAfterFailure() PASSED $Request Manager Test > test Ignore Unexpected Response () \ STARTED$ RequestManagerTest > testIgnoreUnexpectedResponse() PASSED ThresholdPurgatoryTest > testExpiration() STARTED ThresholdPurgatoryTest > testExpiration() PASSED ThresholdPurgatoryTest > testExternalCompletion() STARTED ThresholdPurgatoryTest > testExternalCompletion() PASSED ThresholdPurgatoryTest > testCompleteAllExceptionally() STARTED ThresholdPurgatoryTest > testCompleteAllExceptionally() PASSED ThresholdPurgatoryTest > testThresholdCompletion() STARTED ThresholdPurgatoryTest > testThresholdCompletion() PASSED ThresholdPurgatoryTest > testCompleteAlI() STARTED ThresholdPurgatoryTest > testCompleteAll() PASSED KafkaRaftMetricsTest > shouldRecordVoterOuorumState() STARTED KafkaRaftMetricsTest > shouldRecordVoterQuorumState() PASSED KafkaRaftMetricsTest > shouldRecordNonVoterQuorumState() STARTED KafkaRaftMetricsTest > shouldRecordNonVoterQuorumState() PASSED KafkaRaftMetricsTest > shouldRecordRate() STARTED

KafkaRaftMetricsTest > shouldRecordRate() PASSED

KafkaRaftMetricsTest > shouldRecordLogEnd() STARTED

KafkaRaftMetricsTest > shouldRecordLogEnd() PASSED

KafkaRaftMetricsTest > shouldRecordLatency() STARTED

KafkaRaftMetricsTest > shouldRecordLatency() PASSED

 $KafkaRaftMetricsTest > shouldRecordNumUnknownVoterConnections() \ STARTED \\ KafkaRaftMetricsTest > shouldRecordNumUnknownVoterConnections() \ PASSED$

```
KafkaRaftMetricsTest > shouldRecordPollIdleRatio() PASSED Changes:
BlockingMessageQueueTest > testOfferAndPoll() STARTED [Colin McCabe] MINOR: Test the new KIP-500 quorum mode in ducktape (#10105)
BlockingMessageQueueTest > testOfferAndPoll() PASSED
BlockingMessageQueueTest > testWakeupFromPoll() STARTED [...truncated 1.80 MB...]
BlockingMessageQueueTest > testWakeupFromPoll() PASSED QuorumStateTest > testVotedToInvalidLeaderOrResigned() STARTED
BatchMemoryPoolTest > testOversizeAllocation() STARTED QuorumStateTest > testVotedToInvalidLeaderOrResigned() PASSED
BatchMemoryPoolTest > testOversizeAllocation() PASSED
QuorumStateTest > testUnattachedToUnattached() STARTED
BatchMemoryPoolTest > testReleaseBufferNotMatchingBatchSize() STARTED QuorumStateTest > testUnattachedToUnattached() PASSED
BatchMemoryPoolTest > testReleaseBufferNotMatchingBatchSize() PASSED QuorumStateTest > testCandidateToUnattached() STARTED
BatchMemoryPoolTest > testAllocateAndRelease() STARTED
QuorumStateTest > testCandidateToUnattached() PASSED
BatchMemoryPoolTest > testAllocateAndRelease() PASSED QuorumStateTest > testObserverInitializationFailsIfElectionStateHasVotedCandidate() STARTED
BatchMemoryPoolTest > testMultipleAllocations() STARTED QuorumStateTest > testObserverInitializationFailsIfElectionStateHasVotedCandidate() PASSED
BatchMemoryPoolTest > testMultipleAllocations(), PASSED
QuorumStateTest > testUnattachedToVotedHigherEpoch() STARTED
VotedStateTest > testElectionTimeout() STARTED
QuorumStateTest > testUnattachedToVotedHigherEpoch() PASSED
VotedStateTest > testElectionTimeout() PASSED
QuorumStateTest > testFollowerToVotedHigherEpoch() STARTED
FAILURE: Build failed with an exception.
QuorumStateTest > testFollowerToVotedHigherEpoch() PASSED
* What went wrong:
QuorumStateTest > testCandidateToFollower() STARTED
Execution failed for task ':core:compileTestScala'.
 uorumStateTest > testCandidateToFollower() PASSED
Run with unstakteres option to get when the interest of the in
* Geomore help at but ps://belp.gradle.org/lattps://brelp.gradle.org/
Depregated Stadle featurest restrict in this build marking it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings
See https://docs.graelle.org/fe.guire/greypagstripe_interface.html#seccommand_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#seccommand_line_warnings)
BUILQLGAUFBstate1원당 54 FestUnattachedToLeaderOrResigned() STARTED 218 actionable tasks: 181 executed, 37 up-to-date
Buil อุรุเลา เราจารเลา estell เการเการ์ เลาเมื่อสาร์ เล่นเลือ To resigned() PASSED
Not o्राजीपात्र अस्ति रेशां प्रशासिक स्थाप व्यवस्था स्थाप विश्वास कार्य स्थाप कर्म के स्थाप कर्म के स्थाप कर्
      OuorumStateTest > testFollowerToUnattachedHigherEpoch() PASSED
      QuorumStateTest > testFollowerToLeaderOrResigned() STARTED
      QuorumStateTest > testFollowerToLeaderOrResigned() PASSED
     OuorumStateTest > testFollowerToVotedSameEpoch() STARTED
      QuorumStateTest > testFollowerToVotedSameEpoch() PASSED
     QuorumStateTest > testObserverFollowerToUnattached() STARTED
      QuorumStateTest > testObserverFollowerToUnattached() PASSED
      QuorumStateTest > testFollowerToFollowerSameEpoch() STARTED
     OuorumStateTest > testFollowerToFollowerSameEpoch() PASSED
      QuorumStateTest > testCandidateToAnyStateLowerEpoch() STARTED
     QuorumStateTest > testCandidateToAnyStateLowerEpoch() PASSED
      Quorum State Test > test Voted To Unattached Higher Epoch () \ STARTED
      QuorumStateTest > testVotedToUnattachedHigherEpoch() PASSED
     OuorumStateTest > testUnattachedToVotedSameEpoch() STARTED
      QuorumStateTest > testUnattachedToVotedSameEpoch() PASSED
      QuorumStateTest > testVotedToAnyStateLowerEpoch() STARTED
      QuorumStateTest > testVotedToAnyStateLowerEpoch() PASSED
      QuorumStateTest > testCandidateToCandidate() STARTED
     OuorumStateTest > testCandidateToCandidate() PASSED
      QuorumStateTest > testLeaderToAnyStateLowerEpoch() STARTED
      QuorumStateTest > testLeaderToAnyStateLowerEpoch() PASSED
      OuorumStateTest > testFollowerToCandidate() STARTED
      QuorumStateTest > testFollowerToCandidate() PASSED
      OuorumStateTest > testLeaderToVoted() STARTED
      OuorumStateTest > testLeaderToVoted() PASSED
```

rumStateTest > testLeaderToResigned() STARTED Apache Jenkins Server - Monday, February 22, 2021 7:21:08 PM EST QuorumStateTest > testLeaderToResigned() PASSED

QuorumStateTest > testInitializePrimordialEpoch() STARTED

QuorumStateTest > testInitializePrimordialEpoch() PASSED

 $QuorumStateTest > testFollowerToAnyStateLowerEpoch() \ STARTED$

QuorumStateTest > testFollowerToAnyStateLowerEpoch() PASSED

QuorumStateTest > testInitializeWithCorruptedStore() STARTED

QuorumStateTest > testInitializeWithCorruptedStore() PASSED

QuorumStateTest > testObserverUnattachedToFollower() STARTED

 $QuorumStateTest > testObserverUnattachedToFollower()\ PASSED$

 $QuorumStateTest > testCannotBecomeFollowerOfNonVoter() \ STARTED$

 $QuorumStateTest > testCannotBecomeFollowerOfNonVoter()\ PASSED$

QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() STARTED

 $Quorum State Test > test Observer Cannot Become Candidate Or Leader Or Voted () \ PASSED$

 $Quorum State Test > test Unattached To Any State Lower Epoch () \ STARTED$

QuorumStateTest > testUnattachedToAnyStateLowerEpoch() PASSED

 $Quorum State Test > testInconsistent Voters Between Config And State () \ STARTED \\$

QuorumStateTest > testInconsistentVotersBetweenConfigAndState() PASSED

QuorumStateTest > testCandidateToLeader() STARTED

QuorumStateTest > testCandidateToLeader() PASSED

QuorumStateTest > testVotedToFollowerHigherEpoch() STARTED

 $QuorumStateTest > testVotedToFollowerHigherEpoch() \ PASSED$

QuorumStateTest > testLeaderToFollower() STARTED

QuorumStateTest > testLeaderToFollower() PASSED

QuorumStateTest > testInitializeAsFollower() STARTED

QuorumStateTest > testInitializeAsFollower() PASSED

 $Quorum State Test > test Initialize As Resigned Candidate () \ STARTED$

QuorumStateTest > testInitializeAsResignedCandidate() PASSED

 $Quorum State Test > test Candidate To Leader Without Granted Vote () \ STARTED \\$

 $QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() \ PASSED$

QuorumStateTest > testFollowerToFollowerHigherEpoch() STARTED

QuorumStateTest > testFollowerToFollowerHigherEpoch() PASSED

QuorumStateTest > testHighWatermarkRetained() STARTED

 $QuorumStateTest > testHighWatermarkRetained() \ PASSED$

QuorumStateTest > testVotedToVotedSameEpoch() STARTED

 $QuorumStateTest > testVotedToVotedSameEpoch() \ PASSED$

 $QuorumStateTest > testLeaderToLeader() \ STARTED$

QuorumStateTest > testLeaderToLeader() PASSED

 $QuorumStateTest > testHasRemoteLeader() \ STARTED$

QuorumStateTest > testHasRemoteLeader() PASSED

 $Quorum State Test > test Unattached To Follower Higher Epoch () \ STARTED$

 $QuorumStateTest > testUnattachedToFollowerHigherEpoch() \ PASSED$

 $Quorum State Test > test Voted To Unattached Same Epoch () \ STARTED$

QuorumStateTest > testVotedToUnattachedSameEpoch() PASSED
QuorumStateTest > testLeaderToUnattached() STARTED

OuorumStateTest > testLeaderToUnattached() PASSED

QuorumStateTest > testInitializeAsVoted() STARTED

QuorumStateTest > testInitializeAsVoted() PASSED

 $QuorumStateTest > testUnattachedToCandidate() \ STARTED$

 $QuorumStateTest > testUnattachedToCandidate() \ PASSED$

QuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED

 $QuorumStateTest > testUnattachedToFollowerSameEpoch() \ PASSED \\$

```
QuorumStateTest > testFollowerToUnattachedSameEpoch() STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/28/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/28/display/redirect?page=changes</a>)>
  QuorumStateTest > testFollowerToUnattachedSameEpoch() PASSED Changes:
 QuorumStateTest > testInitializeAsResignedLeader(), STARTED [Colin McCabe] MINOR: fix some ducktape test issues (#10181)
 QuorumStateTest > testInitializeAsResignedLeader() PASSED
 QuorumStateTest > testCandidateToVoted() STARTED [...truncated 1.80 MB...]
 QuorumStateTest > testCandidateToVoted() PASSED 
KafkaConsumerTest > testClosingConsumerUnregistersConsumerMetrics() STARTED
 QuorumStateTest > testInitializeWithEmptyLocalId() STARTED KafkaConsumerTest > testClosingConsumerUnregistersConsumerMetrics() PASSED
 QuorumStateTest > testInitializeWithEmptyLocalId() PASSED KarkaConsumerTest > testSubscriptionOnInvalidTopic() STARTED
 QuorumStateTest > testCandidateToResigned() STARTED KafkaConsumerTest > testSubscriptionOnInvalidTopic() PASSED
 QuorumStateTest > testCandidateToResigned() PASSED KafkaConsumerTest > testAutoCommitSentBeforePositionUpdate() STARTED
 QuorumStateTest > testCannotFollowOrVoteForSelf() STARTED KafkaConsumerTest > testAutoCommitSentBeforePositionUpdate() PASSED
  QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED 
KafkaConsumerTest > fetchResponseWithUnexpectedPartitionIsIgnored() STARTED
 FileBasedStateStoreTest > testReadElectionState() STARTED KafkaConsumerTest > fetchResponseWithUnexpectedPartitionIsIgnored() PASSED
  FileBasedStateStoreTest > testReadElectionState() PASSED 
KafkaConsumerTest > testPollThrowsInterruptExceptionIfInterrupted() STARTED
  FileBasedStateStoreTest > testWriteElectionState() STARTED KafkaConsumerTest > testPollThrowsInterruptExceptionIfInterrupted() PASSED
 FileBasedStateStoreTest > testWriteElectionState() PASSED 
KafkaConsumerTest > testSubscriptionOnNullPattern() STARTED
  FAILURE: Build failed with an exception.
KafkaConsumerTest > testSubscriptionOnNullPattern() PASSED
    ' What went wrong:
KafkaConsumerTest > testEnforceRebalanceTriggersRebalanceOnNextPoll() STARTED
Execution failed for task ':core:compile lestScala'.
    Run with a consulting respuise of the standard with what it has been dependent on the standard of the standard
  * Gekanerechtlenehtter://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/https://helrearafleneg.i/helrearafleneg.i/https://helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/helrearafleneg.i/he
  Deprematectorsable feature revernumed inethist build; and iou, juinees yneithe with Euro de Arted
  Use '--warning-mode all' to show the individual deprecation warnings
  See ktims://docs.nerrfle.org/cs/cs/h/unrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/aperiacherrantick/gromennicipe.j/pape/ape
BUILD FAIR STARTED 218 actionable tasks: 181 executed, 37 up-to-date
   Build strac Exacute भेटरी' अवस्ति नेमांति अर्जावरीय Rentication Failure() PASSED
   Recording test results
  Not randing mail to rust egisterry du un beit trub (a) transition de
              KafkaConsumerTest > verifyHeartbeatSent() PASSED
              {\sf KafkaConsumerTest > verifyHeartbeatSentWhenFetchedDataReady() \ STARTED}
              KafkaConsumerTest > verifyHeartbeatSentWhenFetchedDataReady() PASSED
              KafkaConsumerTest > testResetUsingAutoResetPolicy() STARTED
              KafkaConsumerTest > testResetUsingAutoResetPolicy() PASSED
              KafkaConsumerTest > testNoCommittedOffsets() STARTED
              KafkaConsumerTest > testNoCommittedOffsets() PASSED
              Kafka Consumer Test > test Operations By Assigning Consumer With Default Group Id () STARTED \\
              KafkaConsumerTest > testOperationsByAssigningConsumerWithDefaultGroupId() PASSED
              KafkaConsumerTest > testAssignOnEmptyTopicPartition() STARTED
              KafkaConsumerTest > testAssignOnEmptyTopicPartition() PASSED
              KafkaConsumerTest > testFetchStableOffsetThrowInCommitted() STARTED
              KafkaConsumerTest > testFetchStableOffsetThrowInCommitted() PASSED
              Kafka Consumer Test > test Unsubscribe Should Trigger Partitions Lost With No Generation () \ STARTED The Start 
              Kafka Consumer Test > test Unsubscribe Should Trigger Partitions Lost With No Generation () \ PASSED
              KafkaConsumerTest > testUnusedConfigs() STARTED
              KafkaConsumerTest > testUnusedConfigs() PASSED
              KafkaConsumerTest > testSubscriptionOnNullTopic() STARTED
              KafkaConsumerTest > testSubscriptionOnNullTopic() PASSED
              KafkaConsumerTest > testSubscription() STARTED
              KafkaConsumerTest > testSubscription() PASSED
              KafkaConsumerTest > testInterceptorConstructorClose() STARTED
              KafkaConsumerTest > testInterceptorConstructorClose() PASSED
              KafkaConsumerTest > testSubscriptionOnEmptyTopic() STARTED
              KafkaConsumerTest > testSubscriptionOnEmptyTopic() PASSED
```

onsumerTest > testWakeupWithFetchDataAvailable() STARTED Apache Jenkins Server - Monday, February 22, 2021 9:22:06 PM EST латкаConsumerTest > testWakeupWithFetchDataAvailable() PASSED KafkaConsumerTest > testReturnRecordsDuringRebalance() STARTED KafkaConsumerTest > testReturnRecordsDuringRebalance() PASSED KafkaConsumerTest > testLeaveGroupTimeout() STARTED KafkaConsumerTest > testLeaveGroupTimeout() PASSED ${\sf KafkaConsumerTest} > {\sf testFetchStableOffsetThrowInPoll()} \ {\sf STARTED}$ KafkaConsumerTest > testFetchStableOffsetThrowInPoll() PASSED KafkaConsumerTest > testPartitionsForAuthenticationFailure() STARTED KafkaConsumerTest > testPartitionsForAuthenticationFailure() PASSED KafkaConsumerTest > testSubscriptionOnNullTopicCollection() STARTED KafkaConsumerTest > testSubscriptionOnNullTopicCollection() PASSED KafkaConsumerTest > testCloseWithTimeUnit() STARTED KafkaConsumerTest > testCloseWithTimeUnit() PASSED ConsumerRecordTest > testNullChecksumInConstructor() STARTED ConsumerRecordTest > testNullChecksumInConstructor() PASSED ConsumerRecordTest > testOldConstructor() STARTED ConsumerRecordTest > testOldConstructor() PASSED ${\sf ClientUtilsTest > testResolveDnsLookupResolveCanonicalBootstrapServers()\ STARTED}$ ${\sf ClientUtilsTest > testResolveDnsLookupResolveCanonicalBootstrapServers()~PASSED}$ ClientUtilsTest > testFilterPreferredAddresses() STARTED ClientUtilsTest > testFilterPreferredAddresses() PASSED ClientUtilsTest > testResolveUnknownHostException() STARTED ClientUtilsTest > testResolveUnknownHostException() PASSED ClientUtilsTest > testOnlyBadHostname() STARTED ClientUtilsTest > testOnlyBadHostname() PASSED ClientUtilsTest > testInvalidConfig() STARTED ClientUtilsTest > testInvalidConfig() PASSED ClientUtilsTest > testResolveDnsLookupAllIps() STARTED ClientUtilsTest > testResolveDnsLookupAllIps() PASSED ClientUtilsTest > testResolveDnsLookup() STARTED ClientUtilsTest > testResolveDnsLookup() PASSED ClientUtilsTest > testParseAndValidateAddresses() STARTED ClientUtilsTest > testParseAndValidateAddresses() PASSED ClientUtilsTest > testParseAndValidateAddressesWithReverseLookup() STARTED ClientUtilsTest > testParseAndValidateAddressesWithReverseLookup() PASSED ClientUtilsTest > testNoPort() STARTED ClientUtilsTest > testNoPort() PASSED **,** RaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeFiveAndThreeObservers() PASSED Raft Event Simulation Test > test Election After Leader Network Partition Quorum Size Three And Two Observers () STARTED Three And Two Observers () STARTERaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeThreeAndTwoObservers() PASSED Raft Event Simulation Test > test Election After Leader Grace ful Shutdown Quorum Size Three And Two Observers () STARTED Three And Two Observers () START $Raft Event Simulation Test > test Election After Leader Graceful Shutdown Quorum Size Three And Two Observers () \ PASSED$ $RaftEventSimulationTest > testElectionAfterLeaderFailureQuorumSizeThreeAndTwoObservers() \ STARTED$ $Raft Event Simulation Test > test Election After Leader Failure Quorum Size Three And Two Observers () \ PASSED$ RaftEventSimulationTest > testBackToBackLeaderFailuresQuorumSizeFiveAndTwoObservers() STARTED $RaftEventSimulationTest > testBackToBackLeaderFailuresQuorumSizeFiveAndTwoObservers() \ PASSED$ Raft Event Simulation Test > test Election After Leader Network Partition Quorum Size Four And Two Observers () STARTED Test Proposition (STARTED) and Started Proposition (STRaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionOuorumSizeFourAndTwoObservers() PASSED MockExpirationServiceTest > testFailAfter() STARTED

MockExpirationServiceTest > testFailAfter() PASSED

FileRawSnapshotTest > testBatchWriteReadSnapshot() STARTED

```
FileRaws-conthist/Fest-dilassifiatrib-8ftig/Rays/Kanan/bb/Nafika/29/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/29/display/redirect?page=changes)>
File Rewall and Shape shot Test > test Create Snapshot With Same Id() \ STARTED
File PAMÁRRAIS POSTAS TKA FRAK CT2 PER PRANS DO WHITE SOME HOUR PARSE Prom config docs (#10182)
FileRawSnapshotTest > testPartialWriteReadSnapshot() STARTED
FileRawSpaceRedTest MesstPartialWriteReadSnapshot() PASSED
FileRawSnanskatJaste>tastBuffatWriteReadSpsnatbetWeIt4BUff) STARTED
FileRowSnamshotFrest:>testRufferWtiteReadSpsnateptWeASSER() PASSED
FileRowSnamshatFrest>testAhostadSeanobetAsbTARTERConfigAndState() STARTED
FileRowSnamshateTests > testAhoutestSteapybootsBeSSEED.ConfigAndState() PASSED
FileRowSnamshotFrest>testAppendIneFrozenSeapstratifeEdARTED
FileRowSnamshatTrest:>testAppendToFrozeaSeapphaggEBASSED
FileRowSnamshatFrest>testWeitingSnamshatA.figAB.TED.ch() STARTED
FileRowSnamshatFrest>testWitteraSnamshatHighSrEpoch() PASSED
FileRowSnamshatJestt>testWeitaBendSnambert(bfAARE6D
FileRawSnanshatTestt>testWeitaBendSnansbettDASS66D
FAILURE: Build क्वांन्द्र स्पंचिक्त स्पंचिकताल्य क्वान्य क्वान्य क्वान्य क्वान्य क्वान्य क्वान्य क्वान्य क्वान्य
 * Wind Wind Wind Pest > testinitializeAsFollower() PASSED
Execution failed for task ':core:compileTestScala
 uorumStateTest > testInitializeAsResignedCandidate() STARTED
*Try:
Run Quiprum Gleiter Exect op this Miniglize As Resigned Carrelida (Arth PASSEO) -- debug option to get more log output. Run with -- scan to get full insights.
* GeRharum Seleta Tentos (496 Geralda de la Control de la 
DepRessur Grattle สะเลขายะเพลาย์เปล่น โดยลอบไทย์เทลมหักเลขายส่งใจกลุ่มสายครั้งเกิด Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.

See Reps://Rediesgreatie.desgreatie.desgreatie.pueerfg6talle/werhits/hetEpach6kEPal#seccommand_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#seccommand_line_warnings)
BUIL@urxurnStateTrast 17 sestFollowerToFollowerHigherEpoch() PASSED
218 actionable tasks: 181 executed, 37 up-to-date
Buil ประชาเซรระสะยี่อส่งสำราชสหัติ ปกลับการสหัตร เล่นสามารถ () STARTED
Recording test results
Not Quading State Test in depthicies Water great Bestinged (hRAS) 800
      QuorumStateTest > testVotedToVotedSameEpoch() STARTED
      QuorumStateTest > testVotedToVotedSameEpoch() PASSED
      QuorumStateTest > testLeaderToLeader() STARTED
      QuorumStateTest > testLeaderToLeader() PASSED
      OuorumStateTest > testHasRemoteLeader() STARTED
      QuorumStateTest > testHasRemoteLeader() PASSED
      QuorumStateTest > testUnattachedToFollowerHigherEpoch() STARTED
      Quorum State Test > test Unattached To Follower Higher Epoch () \ PASSED
      QuorumStateTest > testVotedToUnattachedSameEpoch() STARTED
      OuorumStateTest > testVotedToUnattachedSameEpoch() PASSED
      QuorumStateTest > testLeaderToUnattached() STARTED
      QuorumStateTest > testLeaderToUnattached() PASSED
      QuorumStateTest > testInitializeAsVoted() STARTED
      QuorumStateTest > testInitializeAsVoted() PASSED
      OuorumStateTest > testUnattachedToCandidate() STARTED
      QuorumStateTest > testUnattachedToCandidate() PASSED
      QuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED
      QuorumStateTest > testUnattachedToFollowerSameEpoch() PASSED
      QuorumStateTest > testFollowerToUnattachedSameEpoch() \ STARTED
      OuorumStateTest > testFollowerToUnattachedSameEpoch() PASSED
      QuorumStateTest > testInitializeAsResignedLeader() STARTED
      QuorumStateTest > testInitializeAsResignedLeader() PASSED
      QuorumStateTest > testCandidateToVoted() STARTED
      QuorumStateTest > testCandidateToVoted() PASSED
      OuorumStateTest > testInitializeWithEmptyLocalId() STARTED
```

QuorumStateTest > testInitializeWithEmptyLocalId() PASSED

QuorumStateTest > testCannotFollowOrVoteForSelf() STARTED

QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED

MockExpirationServiceTest > testFailAfter() STARTED

MockExpirationServiceTest > testFailAfter() PASSED

RecordsBatchReaderTest > [1] NONE STARTED

RecordsBatchReaderTest > [1] NONE PASSED

 $Records Batch Reader Test > [2] \ GZIP \ STARTED$

RecordsBatchReaderTest > [2] GZIP PASSED

RecordsBatchReaderTest > [3] SNAPPY STARTED

RecordsBatchReaderTest > [3] SNAPPY PASSED

RecordsBatchReaderTest > [4] LZ4 STARTED

 $Records Batch Reader Test > [4] \ LZ4 \ PASSED$

RecordsBatchReaderTest > [5] ZSTD STARTED

RecordsBatchReaderTest > [5] ZSTD PASSED

RecordsBatchReaderTest > [1] NONE STARTED

RecordsBatchReaderTest > [1] NONE PASSED

RecordsBatchReaderTest > [2] GZIP STARTED

RecordsBatchReaderTest > [2] GZIP PASSED

RecordsBatchReaderTest > [3] SNAPPY STARTED

RecordsBatchReaderTest > [3] SNAPPY PASSED

RecordsBatchReaderTest > [4] LZ4 STARTED

RecordsBatchReaderTest > [4] LZ4 PASSED

RecordsBatchReaderTest > [5] ZSTD STARTED

RecordsBatchReaderTest > [5] ZSTD PASSED

 ${\tt BatchMemoryPoolTest > testOversizeAllocation()\ STARTED}$

BatchMemoryPoolTest > testOversizeAllocation() PASSED

 ${\tt BatchMemoryPoolTest} > {\tt testReleaseBufferNotMatchingBatchSize()} \ {\tt STARTED}$

BatchMemoryPoolTest > testReleaseBufferNotMatchingBatchSize() PASSED

 $Batch Memory Pool Test > test Allocate And Release () \ STARTED$

BatchMemoryPoolTest > testAllocateAndRelease() PASSED

BatchMemoryPoolTest > testMultipleAllocations() STARTED

 $Batch Memory Pool Test > test Multiple Allocations () \ PASSED$

BatchBuilderTest > [1] NONE STARTED

BatchBuilderTest > [1] NONE PASSED

BatchBuilderTest > [2] GZIP STARTED

BatchBuilderTest > [2] GZIP PASSED

BatchBuilderTest > [3] SNAPPY STARTED

BatchBuilderTest > [3] SNAPPY PASSED

BatchBuilderTest > [4] LZ4 STARTED

BatchBuilderTest > [4] LZ4 PASSED

BatchBuilderTest > [5] ZSTD STARTED

BatchBuilderTest > [5] ZSTD PASSED

BatchBuilderTest > [1] 128 STARTED

BatchBuilderTest > [1] 128 PASSED

BatchBuilderTest > [2] 157 STARTED

BatchBuilderTest > [2] 157 PASSED

BatchBuilderTest > [3] 256 STARTED

BatchBuilderTest > [3] 256 PASSED

BatchBuilderTest > [4] 433 STARTED

BatchBuilderTest > [4] 433 PASSED

```
BatchBuilderTest > [5], 5] 2 STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/30/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/30/display/redirect?page=changes</a>
BatchBuilderTest > [5] 512 PASSED
BatchBuilderTest > [6] 777 STARTED 
IChia-Ping Tsail KAFKA-12273 InterBrokerSendThread#pollOnce throws FatalExitError even... (#10024)
BatchBuilderTest > [6] 777 PASSED
BatchBuilderTest > [7] 1024 STARTED
Batch Builder Test > \cite{Tolday}. 1024 \ PASSED \\ Kafka Admin Client Test > test Unregister Broker Timeout Max Retry() \ STARTED
ThresholdPurgatoryTest > testExpiration() STARTED KafkaAdminClientTest > testUnregisterBrokerTimeoutMaxRetry() PASSED
ThresholdPurgatoryTest > testExpiration() PASSED 
KafkaAdminClientTest > testSuccessfulRetryAfterRequestTimeout() STARTED
ThresholdPurgatoryTest > testExternalCompletion() STARTED KarkaAdminClientTest > testSuccessfulRetryAfterRequestTimeout() PASSED
ThresholdPurgatoryTest > testExternalCompletion() PASSED KafkaAdminClientTest > testUpdateFeaturesHandleNotControllerException() STARTED
ThresholdPurgatoryTest > testCompleteAllExceptionally() STARTED KarkaAdminClientTest > testUpdateFeaturesHandleNotControllerException() PASSED
ThresholdPurgatoryTest > testCompleteAllExceptionally() PASSED KarkaAdminClientTest > testOffsetCommitRetryBackoff() STARTED
ThresholdPurgatoryTest > testThresholdCompletion() STARTED KafkaAdminClientTest > testOffsetCommitRetryBackoff() PASSED
ThresholdPurgatoryTest > testThresholdCompletion() PASSED KafkaAdminClientTest > testDeleteTopicsRetryThrottlingExceptionWhenEnabledUntilRequestTimeOut() STARTED
ThresholdPurgatoryTest > testCompleteAll() STARTED KafkaAdminClientTest > testDeleteTopicsRetryThrottlingExceptionWhenEnabledUntilRequestTimeOut() PASSED
ThresholdPurgatoryTest > testCompleteAll() PASSED KafkaAdminClientTest > testDeleteTopicsPartialResponse() STARTED
FAILURE: Build failed with an exception.
KafkaAdminClientTest > testDeleteTopicsPartialResponse() PASSED
 * What went wrong:
KafkaAdminClientTest > testRemoyeMembersFromGroup() STARTED
xecution failed for task ".core:compileTestScala".
 afkaAdminClientTest > testRemoveMembersFromGroup() PASSED
Run with a stark threat posion to ges the seasth as each threat the world with the insights.
* Gekanara dhelin chichtersis/ beleseersloopsa shterrib/beleseradin atal) PASSED
Depregrated Grande Feetuses were used in a trail despatrisory is incommentally with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings
See ktimes/differingredite-ergs/5681/Listergruides/settimesschigeringeschen himl#sec.command_line_warnings (https://docs.gradle.org/6.8.1/usergruide/command_line_interface.html#sec.command_line_warnings)
BUILINAFALAEMINCINATESt > testCalcTimeoutMsRemainingAsInt() STARTED 218 actionable tasks: 181 executed, 37 up-to-date
Buildkatepa Exernte shall smarked Cult have failth's Remaining AsInt () PASSED
Not Rendiae maithe mass is tesed uses आंधा के किए प्राप्त के उत्तर TED
     KafkaAdminClientTest > testUnreachableBootstrapServer() PASSED
     KafkaAdminClientTest > testDeleteConsumerGroupOffsetsNonRetriableErrors() STARTED
     KafkaAdminClientTest > testDeleteConsumerGroupOffsetsNonRetriableErrors() PASSED
     RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorInResponseConstructor() STARTED
     RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorInResponseConstructor() PASSED
     RemoveMembersFromConsumerGroupResultTest > testTopLevelErrorConstructor() STARTED
     Remove Members From Consumer Group Result Test > test Top Level Error Constructor () \ PASSED
     RemoveMembersFromConsumerGroupResultTest > testMemberMissingErrorInRequestConstructor() STARTED
    RemoveMembersFromConsumerGroupResultTest > testMemberMissingErrorInRequestConstructor() PASSED
     RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorConstructor() STARTED
    RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorConstructor() PASSED
     Remove Members From Consumer Group Result Test > test No Error Constructor () \ STARTED
     RemoveMembersFromConsumerGroupResultTest > testNoErrorConstructor() PASSED
    AdminMetadataManagerTest > testAuthenticationFailure() STARTED
     AdminMetadataManagerTest > testAuthenticationFailure() PASSED
    AdminMetadataManagerTest > testMetadataReady() STARTED
    AdminMetadataManagerTest > testMetadataReady() PASSED
     AdminMetadataManagerTest > testMetadataRefreshBackoff() STARTED
    AdminMetadataManagerTest > testMetadataRefreshBackoff() PASSED
    CommonClientConfigsTest > testExponentialBackoffDefaults() STARTED
    CommonClientConfigsTest > testExponentialBackoffDefaults() PASSED
     NodeApiVersionsTest > [1] ZK_BROKER STARTED
    NodeApiVersionsTest > [1] ZK_BROKER PASSED
    NodeApiVersionsTest > [2] BROKER STARTED
```

NodeApiVersionsTest > [2] BROKER PASSED

```
ApiVersionsTest > [3] CONTROLLER STARTED

Apache Jenkins Server - Tuesday, February 23, 2021 2:17:58 AM EST
 voaeApiVersionsTest > [3] CONTROLLER PASSED
NodeApiVersionsTest > testLatestUsableVersionOutOfRangeHigh() STARTED
Node ApiVersions Test > test Latest Usable Version Out Of Range High () \ PASSED
NodeApiVersionsTest > testLatestUsableVersion() STARTED
NodeApiVersionsTest > testLatestUsableVersion() PASSED
NodeApiVersionsTest > testUsableVersionCalculationNoKnownVersions() STARTED
NodeApiVersionsTest > testUsableVersionCalculationNoKnownVersions() PASSED
Node ApiVersions Test > test Versions To String () \ STARTED
NodeApiVersionsTest > testVersionsToString() PASSED
NodeApiVersionsTest > testUnsupportedVersionsToString() STARTED
NodeApiVersionsTest > testUnsupportedVersionsToString() PASSED
NodeApiVersionsTest > testLatestUsableVersionOutOfRangeLow() STARTED
Node ApiVersions Test > test Latest Usable Version Out Of Range Low() \ PASSED
Node ApiVersions Test > test Latest Usable Version Out Of Range () \ STARTED
NodeApiVersionsTest > testLatestUsableVersionOutOfRange() PASSED
NodeApiVersionsTest > testUnknownApiVersionsToString() STARTED
NodeApiVersionsTest > testUnknownApiVersionsToString() PASSED
NodeApiVersionsTest > [1] ZK_BROKER STARTED
NodeApiVersionsTest > [1] ZK_BROKER PASSED
NodeApiVersionsTest > [2] BROKER STARTED
NodeApiVersionsTest > [2] BROKER PASSED
NodeApiVersionsTest > [3] CONTROLLER STARTED
NodeApiVersionsTest > [3] CONTROLLER PASSED
ClusterConnectionStatesTest > testIsPreparingConnection() STARTED
ClusterConnectionStatesTest > testIsPreparingConnection() PASSED
ClusterConnectionStatesTest > testNodeWithNewHostname() STARTED
ClusterConnectionStatesTest > testNodeWithNewHostname() PASSED
ClusterConnectionStatesTest > testHostResolveChange() STARTED
ClusterConnectionStatesTest > testHostResolveChange() PASSED
ClusterConnectionStatesTest > testAuthorizationFailed() STARTED
ClusterConnectionStatesTest > testAuthorizationFailed() PASSED
ClusterConnectionStatesTest > testMultipleIPsWithDefault() STARTED
ClusterConnectionStatesTest > testMultipleIPsWithDefault() PASSED
ClusterConnectionStatesTest > testTimedOutConnections() STARTED
ClusterConnectionStatesTest > testTimedOutConnections() PASSED
ClusterConnectionStatesTest > testThrottled() STARTED
ClusterConnectionStatesTest > testThrottled() PASSED
Cluster Connection States Test > test Exponential Reconnect Back off () \ STARTED
ClusterConnectionStatesTest > testExponentialReconnectBackoff() PASSED
ClusterConnectionStatesTest > testRemoveNode() STARTED
ClusterConnectionStatesTest > testRemoveNode() PASSED
ClusterConnectionStatesTest > testExponentialConnectionSetupTimeout() STARTED
ClusterConnectionStatesTest > testExponentialConnectionSetupTimeout() PASSED
ClusterConnectionStatesTest > testSingleIPWithUseAll() STARTED
ClusterConnectionStatesTest > testSingleIPWithUseAll() PASSED
ClusterConnectionStatesTest > testMultipleIPsWithUseAll() STARTED
ClusterConnectionStatesTest > testMultipleIPsWithUseAlI() PASSED
ClusterConnectionStatesTest > testMultipleNodeConnectionStates() STARTED
ClusterConnectionStatesTest > testMultipleNodeConnectionStates() PASSED
ClusterConnectionStatesTest > testClusterConnectionStateChanges() STARTED
```

ClusterConnectionStatesTest > testClusterConnectionStateChanges() PASSED

```
ClusterConnectionStatesTest > testMaxReconnectBackoff() STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/31/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/31/display/redirect?page=changes</a>)>
ClusterConnectionStatesTest > testMaxReconnectBackoff() PASSED Changes:
ClusterConnectionStatesTest > testSingleIPWithDefault() STARTED IChia-Ping Tsail HOTFIX: Fix build error caused by ControllerApisTest.scala (#10146)
ClusterConnectionStatesTest > testSingleIPWithDefault() PASSED
FetchSessionHandlerTest > testSessionless() STARTED [...truncated 3.61 MB...]
FetchSessionHandlerTest > testSessionless(). PASSED 
LoqTest > testLastStableOffsetDoesNotExceedLogStartOffsetMidSegment(). STARTED
FetchSessionHandlerTest > testVerifyFullFetchResponsePartitions() STARTED LogTest > testLastStableOffsetDoesNotExceedLogStartOffsetMidSegment() PASSED
FetchSessionHandlerTest > testVerifyFullFetchResponsePartitions() PASSED 
LogTest > testDeleteSnapshotsOnIncrementLogStartOffset() STARTED
FetchSessionHandlerTest > testIncrementals() STARTED
LogTest > testDeleteSnapshotsOnIncrementLogStartOffset() PASSED
FetchSessionHandlerTest > testIncrementals() PASSED
LogTest > testCorruptIndexRebuild() STARTED
FetchSessionHandlerTest > testIncrementalPartitionRemoval() STARTED LogTest > testCorruptIndexRebuild() PASSED
FetchSessionHandlerTest > testIncrementalPartitionRemoval() PASSED LogTest > shouldDeleteTimeBasedSegmentsReadyToBeDeleted() STARTED
FetchSessionHandlerTest > testFindMissing() STARTED
LogTest > shouldDeleteTimeBasedSegmentsReadyToBeDeleted() PASSED
FetchSessionHandlerTest > testFindMissing() PASSED
LogTest > testReadWithTooSmallMaxLength() STARTED
FetchSessionHandlerTest > testDoubleBuild() STARTED
LogTest > testReadWithTooSmallMaxLength() PASSED
FetchSessionHandlerTest > testDoubleBuild() PASSED
LogTest > testOverCompactedLogRecovery() STARTED
FAILURE: Build failed with an exception.
LogTest > testOverCompactedLogRecovery() PASSED
* What went wrong:
LogTest > testBogusIndexSegmentsAreRemoved() STARTED
Execution failed for task ':core:compileTestScala'.
 ogTest > testBogusIndexSegmentsAreRemoved() PASSED
Run with esetagkisaceaeatispotaceathecietaebances fare militaajeho matdebug ontigostpant more log output. Run with --scan to get full insights.
Depresated Gradle Contures seam used in this participmaking it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://doqs.gred/ngra/68hh/ussgravide/sggrpand_line_interface.html#sec.command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec.command_line_warnings)
BUIL<u>D ក្នុង ទី ២</u> ខ្មែរជ្រៃស្នាត់ Message With Null Payload () STARTED 218 actionable tasks: 181 executed, 37 up-to-date
Build star ferenters of the control 
Not हुकुर्माहुकु अनुहोर्स्टुअन्सङ्ग्रह्माहुनुस्यक्ष्माहुनुस्पाक्षक्षाहुनुस्य
      LogTest > testCorruptLog() PASSED
      LogTest > testLogRecoversToCorrectOffset() \ STARTED
      LogTest > testLogRecoversToCorrectOffset() PASSED
      LogTest > testReopenThenTruncate() STARTED
      LogTest > testReopenThenTruncate() PASSED
      LogTest > testZombieCoordinatorFenced() STARTED
      LogTest > testZombieCoordinatorFenced() PASSED
      LogTest > testOldProducerEpoch() STARTED
      LogTest > testOldProducerEpoch() PASSED
      LogTest > testProducerSnapshotsRecoveryAfterUncleanShutdownV1() \ STARTED
      LogTest > testProducerSnapshotsRecoveryAfterUncleanShutdownV1() PASSED
      LogTest > testDegenerateSegmentSplit() \ STARTED
      LogTest > testDegenerateSegmentSplit() PASSED
      LogTest > testParseTopicPartitionNameForMissingPartition() STARTED
      LogTest > testParseTopicPartitionNameForMissingPartition() PASSED
      LogTest > testParseTopicPartitionNameForEmptyName() STARTED
      LogTest > testParseTopicPartitionNameForEmptyName() \ PASSED
      LogTest > testOffsetSnapshot() STARTED
      LogTest > testOffsetSnapshot() PASSED
      LogTest > testOpenDeletesObsoleteFiles() STARTED
      LogTest > testOpenDeletesObsoleteFiles() PASSED
      LogTest > shouldUpdateOffsetForLeaderEpochsWhenDeletingSegments() STARTED
      LogTest > shouldUpdateOffsetForLeaderEpochsWhenDeletingSegments() PASSED
      LogTest > testLogDeleteDirName() STARTED
      LogTest > testLogDeleteDirName() PASSED
```

```
t > testDeleteOldSegments() STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 4:37:57 AM EST
Log i est > testDeleteOldSegments() PASSED
LogTest > testRebuildTimeIndexForOldMessages() STARTED
LogTest > testRebuildTimeIndexForOldMessages() PASSED
LogTest > testProducerIdMapTruncateTo() \ STARTED
LogTest > testProducerIdMapTruncateTo() PASSED
LogTest > testTakeSnapshotOnRollAndDeleteSnapshotOnRecoveryPointCheckpoint() \ STARTED
LogTest > testTakeSnapshotOnRollAndDeleteSnapshotOnRecoveryPointCheckpoint() \ PASSED
LogTest > testLogEndLessThanStartAfterReopen() STARTED
LogTest > testLogEndLessThanStartAfterReopen() PASSED
LogTest > testLogRecoversForLeaderEpoch() STARTED
LogTest > testLogRecoversForLeaderEpoch()\ PASSED
LogTest > testRetentionDeletesProducerStateSnapshots() STARTED
LogTest > testRetentionDeletesProducerStateSnapshots() PASSED
LogTest > testLoadingLogDeletesProducerStateSnapshotsPastLogEndOffset () \ STARTED
LogTest > testLoadingLogDeletesProducerStateSnapshotsPastLogEndOffset() PASSED
LogTest > testWriteLeaderEpochCheckpointAfterDirectoryRename() \ STARTED
LogTest > testWriteLeaderEpochCheckpointAfterDirectoryRename() PASSED
LogTest > testOverCompactedLogRecoveryMultiRecord() STARTED
LogTest > testOverCompactedLogRecoveryMultiRecord() \ PASSED
LogTest > testSizeBasedLogRoll() STARTED
LogTest > testSizeBasedLogRoll() \ PASSED
LogTest > testRebuildProducerIdMapWithCompactedData() STARTED
LogTest > testRebuildProducerIdMapWithCompactedData() PASSED
LogTest > shouldNotDeleteSizeBasedSegmentsWhenUnderRetentionSize () \ STARTED
LogTest > shouldNotDeleteSizeBasedSegmentsWhenUnderRetentionSize() PASSED
LogTest > testTransactionIndexUpdatedThroughReplication() \ STARTED
LogTest > testTransactionIndexUpdatedThroughReplication() PASSED
LogTest > testTimeBasedLogRollJitter() \ STARTED
LogTest > testTimeBasedLogRollJitter() PASSED
LogTest > testParseTopicPartitionName() STARTED
LogTest > testParseTopicPartitionName() PASSED
LogTest > testEndTxnWithFencedProducerEpoch() STARTED
LogTest > testEndTxnWithFencedProducerEpoch() PASSED
LogTest > testRecoveryOfSegmentWithOffsetOverflow() STARTED
LogTest > testRecoveryOfSegmentWithOffsetOverflow() PASSED
LogTest > testRecoverAfterNonMonotonicCoordinatorEpochWrite() STARTED
LogTest > testRecoverAfterNonMonotonicCoordinatorEpochWrite() \ PASSED
LogTest > testLoadProducersAfterDeleteRecordsMidSegment() STARTED
LogTest > testLoadProducersAfterDeleteRecordsMidSegment() \ PASSED
LogTest > testInitializationOfProducerSnapshotsUpgradePath() STARTED
LogTest > test Initialization Of Producer Snapshots Upgrade Path () \ PASSED
LogTest > shouldDeleteStartOffsetBreachedSegmentsWhenPolicyDoesNotIncludeDelete() \ STARTED
LogTest > shouldDeleteStartOffsetBreachedSegmentsWhenPolicyDoesNotIncludeDelete() PASSED
LogTest > testSkipLoadingIfEmptyProducerStateBeforeTruncation() \ STARTED
LogTest > testSkipLoadingIfEmptyProducerStateBeforeTruncation() PASSED
LogTest > testTruncateTo() STARTED
LogTest > testTruncateTo() PASSED
LogTest > testSkipTruncateAndReloadIfNewMessageFormatAndCleanShutdown() \ STARTED
LogTest > testSkipTruncateAndReloadIfNewMessageFormatAndCleanShutdown() \ PASSED
LogTest > shouldApplyEpochToMessageOnAppendIfLeader() STARTED
```

LogTest > shouldApplyEpochToMessageOnAppendIfLeader() PASSED

```
LogTest > testLogDeletionAfterClose().STARTED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/32/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/32/display/redirect?page=changes</a>>
LogTest > testLogDeletionAfterClose() PASSED Changes:
LogTest > testLoadProducersAfterDeleteRecordsOnSegment() STARTED [Ismael Juma] KAFKA-12357: Do not inline methods from the scala package by default (#10174)
LogTest > testLoadProducersAfterDeleteRecordsOnSegment() PASSED [Ismael Juma] MINOR: Update Scala to 2.13.5 (#10169)
LogTest > testAppendToOrReadFromLogInFailedLogDir() \ STARTED
LogTest > testAppendToOrReadFromLogInFailedLogDir() PASSED [...truncated 3.61 MB...]
LogTest > testCleanShutdownFile() STARTED
AclAuthorizerTest > testCreateDeleteTiming() STARTED
LogTest > testCleanShutdownFile() PASSED
AclAuthorizerTest > testCreateDeleteTiming() PASSED
LogTest > testTransactionIndexUpdated() STARTED AclAuthorizerTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
LogTest > testTransactionIndexUpdated() PASSED
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
LogTest > testBuildTimeIndexWhenNotAssigningOffsets() STARTED AclAuthorizerTest > testWritesLiteralAclChangeEventWhenInterBrokerProtocollsKafkaV2() STARTED
LogTest > testBuildTimeIndexWhenNotAssigningOffsets() PASSED AclAuthorizerTest > testWritesLiteralAclChangeEventWhenInterBrokerProtocollsKafkaV2() PASSED
LogTest > testProducerExpireCheckAfterDelete() STARTED
AclAuthorizerTest > testTopicAcl() STARTED
LogTest > testProducerExpireCheckAfterDelete() PASSED AclAuthorizerTest > testTopicAcl() PASSED
3386 tests completed, 1 failed, 7 skipped
——AclAuthorizerTest > testSuperUserHasAccess() STARTED
FAILLNEE RHIGH Zeited with CARSENSERD SOPH as Access () PASSED
* What ANOTHORIZEPREST > testDeleteAclOnPrefixedResource() STARTED
Execution failed for task ':core:test'
  AclAuthorizerTest > testDeleteAclOnPrefixedResource() PASSED
*Try:
Run Ackhuthesizier Lest op trot De ryte the Brackdeace (RST-ARTED-info or --debug option to get more log output. Run with --scan to get full insights.
* GeAshAuthorizerTentps://pht/Dp:ny/TalkerProprethenAspEdie.org)
DepAdAtethorizatiEquatutestAuteorizeByRtasousatJypalkhlationt/conletettDenytWortlatoninateAllow() STARTED
Use '--warning-mode all' to show the individual deprecation warnings.

See Atl/bs///docs.gradle.org/6.8.1/userguide/command_line_interface.html#seccommand_line_warnings)
BUILACHAILTEO ire1Te45 in 1225 SingleCharacterResourceAcls() STARTED
257 actionable tasks: 220 executed, 37 up-to-date
Build-stepttenezera-estest testskied build-stepttenezera-estest (PASSED
Recording test results
Not Achaukhonizar Tastmetgishbreachseungd Drutzgide (b & TAR Jet Dde
        AclAuthorizerTest > testNoAclFoundOverride() PASSED
        AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
        Acl Authorizer Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () \ PASSED
        AcIAuthorizerTest > testEmptyAcIThrowsException() STARTED
        AclAuthorizerTest > testEmptvAclThrowsException() PASSED
        AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED
        AcIAuthorizerTest > testAuthorizeByResourceTypeNoAcIFoundOverride() PASSED
        AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED
        AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED
        AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
        AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
        AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED
        AcIAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED
        AcIAuthorizerTest > testDeleteAcIOnWildcardResource() STARTED
        AcIAuthorizerTest > testDeleteAcIOnWildcardResource() PASSED
        AcIAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED
        Acl Authorizer Test > test Authorizer Zk Config From Kafka Config () \ PASSED
        AcIAuthorizerTest > testChangeListenerTiming() STARTED
        AclAuthorizerTest > testChangeListenerTiming() PASSED
        Acl Authorizer Test > testWrites Literal Writes Literal Acl Change Event When Inter Broker Protocol Less Than Kafka V2 eral Acl Changes For Older Protocol Versions () STARTED Acl Changes () S
        Acl Authorizer Test > test Writes Literal Writes Literal Acl Change Event When Inter Broker Protocol Less Than Kafka V2 er al Acl Changes For Older Protocol Versions () PASSED For Acquiring the North Protocol Version () PASSED For Acquiring the 
        Acl Authorizer Test > test Authorze By Resource Type Super User Has Access () \ STARTED
        Acl Authorizer Test > test Authorze By Resource Type Super User Has Access () \ PASSED
        Acl Authorizer Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () \ STARTED
        AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
        AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
```

athorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED Apache Jenkins Server - Tuesday, February 23, 2021 7:00:17 AM EST ${\tt AciauthorizerTest > testThrowsOnAddPrefixedAcllfInterBrokerProtocolVersionTooLow()\ STARTED}$ AcIAuthorizerTest > testThrowsOnAddPrefixedAcIIfInterBrokerProtocolVersionTooLow() PASSED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() STARTED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnPrefixedResource() PASSED AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED $Acl Authorizer Test > test High Concurrency Modification Of Resource Acls () \ PASSED \\$ AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED AclAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() STARTED AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED AcIAuthorizerTest > testAddAcIsOnLiteralResource() PASSED AcIAuthorizerTest > testGetAcIsPrincipal() STARTED AclAuthorizerTest > testGetAclsPrincipal() PASSED Acl Authorizer Test > test Writes Extended Acl Change Event If InterBroker Protocol Not Set () STARTEDAclAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() STARTED AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED AclAuthorizerTest > testLoadCache() STARTED AcIAuthorizerTest > testLoadCache() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeDisableAllowEveryoneOverride() STARTED $Authorizer Wrapper Test > test Authorize By Resource Type Disable Allow Everyone Override () \ PASSED$ Authorizer Wrapper Test > test Authorize By Resource Type With All Host Ace () STARTEDAuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED Authorizer Wrapper Test > test Authorize By Resource Type Isolation Unrelated Deny Wont Dominate Allow () STARTED Test Authorizer Start StartAuthorizerWrapperTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED Authorizer Wrapper Test > test Authorize By Resource Type Wildcard Resource Deny Dominate () STARTEDAuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryOne() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED AuthorizerWrapperTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED Authorizer Wrapper Test > test Authorize By Resource Type Prefixed Resource Deny Dominate () STARTED The Start SAuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED $Authorizer Wrapper Test > test Authorize By Resource Type Multiple Add And Remove () \ STARTED$ AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED $Authorizer Wrapper Test > test Authorize By Resource Type With All Principal Ace () \ PASSED$ AclEntryTest > testAclJsonConversion() STARTED AclEntryTest > testAclIsonConversion() PASSED

MiniKdcTest > shouldNotStopImmediatelyWhenStarted() STARTED

```
MiniKdcTest > shouldNotStopImmediatel/WhenStarted() PASSED See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/33/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/33/display/redirect?page=changes</a>)>
 DelegationTokenManagerTest > testPeriodicTokenExpiry() STARTED Changes:
DelegationTokenManagerTest > testPeriodicTokenExpiry() PASSED 
IManikumar Reddy[ MINOR: Update HttpClient to "4.5.13"
Delegation Token Manager Test > test Token Requests With Delegation Token Disabled () \ STARTED
DelegationTokenManagerTest > testTokenRequestsWithDelegationTokenDisabled() PASSED [...truncated 3.61 MB...]
DelegationTokenManagerTest > testDescribeToken() STARTED AciAuthorizerTest > testSuperUserHasAccess() STARTED
DelegationTokenManagerTest > testDescribeToken() PASSED AclAuthorizerTest > testSuperUserHasAccess() PASSED
DelegationTokenManagerTest > testCreateToken() STARTED
AclAuthorizerTest > testDeleteAclOnPrefixedResource() STARTED
DelegationTokenManagerTest > testCreateToken() PASSED
AclAuthorizerTest > testDeleteAclOnPrefixedResource() PASSED
DelegationTokenManagerTest > testExpireToken() STARTED
AclAuthorizerTest > testDenyTakesPrecedence() STARTED
DelegationTokenManagerTest > testExpireToken() PASSED
AclAuthorizerTest > testDenyTakesPrecedence() PASSED
DelegationTokenManagerTest > testRenewToken() STARTED
ACIAuthorizerTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED
DelegationTokenManagerTest > testRenewToken() PASSED 
AclAuthorizerTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED
DelegationTokenManagerTest > testRemoveTokenHmac() STARTED AclAuthorizerTest > testSingleCharacterResourceAcls() STARTED
DelegationTokenManagerTest > testRemoveTokenHmac() PASSED AclAuthorizerTest > testSingleCharacterResourceAcls() PASSED
3386 tests completed, 1 failed, 7 skipped
——AclAuthorizerTest > testNoAclFoundOverride() STARTED
FAILLUBE: LRHIGH Seil Fed With RANNS ARM TORM DOVER TICHE () PASSED
  * Whath Man on Mean Best > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
   clAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED
Run AniMuthstaister Leet optiss/Fronting Marifilm rose fixed insights.
* GeAchAuthoelzesTeatos://pht/lipiptyAtd.Toroyvatyssphiato(bpAtl&EDa)
Den Aci Austh Griget Testa hutest Austhorize By Resource Type Nic Aci Found Overtide WiST ARTED 7.0.
                -warning-mode all' to show the individual deprecation warnings
 See Atlessfeeties des feet and the see of t
BUILACHAILEO irenTe27 in test SuperUserWithCustomPrincipalHasAccess() STARTED
257 actionable tasks: 220 executed, 37 up-to-date
Build stapt recizer estent tensioner busier 
Recording test results
Not Achtulkovican Testin ឧត្តារាមេដោយនេះ By Responsizion All Operation Ace() STARTED
          AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
          AcIAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED
          AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED
          AcIAuthorizerTest > testDeleteAcIOnWildcardResource() STARTED
          AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
          AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED
          Acl Authorizer Test > test Authorizer Zk Config From Kafka Config () \ PASSED
          AclAuthorizerTest > testChangeListenerTiming() STARTED
          AcIAuthorizerTest > testChangeListenerTiming() PASSED
          A cl Authorizer Test > test Writes Literal Writes Literal Acl Change Event When Inter Broker Protocol Less Than Kafka V2 eral Acl Changes For Older Protocol Versions () STARTED Acl Changes For Older Protocol Version () STARTED Acl Changes For Older Protocol V
          Acl Authorizer Test > test Writes Literal Writes Literal Acl Change Event When Inter Broker Protocol Less Than Kafka V2 er al Acl Changes For Older Protocol Versions () PASSED
          AclAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED
          AcIAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED
          AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
          AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
          AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
          AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
          Acl Authorizer Test > test Throws On Add Prefixed Acll fInter Broker Protocol Version Too Low() \ 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
          AcIAuthorizerTest > testHighConcurrencyModificationOfResourceAcIs() STARTED
          AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() PASSED
```

```
clAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED 
Apache Jenkins Server - Tuesday, February 23, 2021 2:43:06 PM EST
 {\tt AclAuthorizeTest > testAuthorizeByResourceTypeWithAllPrincipalAce()\ PASSED}
AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED
AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED
AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED
AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED
AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() STARTED
AcIAuthorizerTest > testDeleteAlIAcIOnPrefixedResource() PASSED
AcIAuthorizerTest > testAddAcIsOnLiteralResource() STARTED
AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED
AclAuthorizerTest > testGetAclsPrincipal() STARTED
AcIAuthorizerTest > testGetAcIsPrincipal() PASSED
AcIAuthorizerTest > testWritesExtendedAcIChangeEventIfInterBrokerProtocolNotSet() STARTED
AclAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED
Acl Authorizer Test > test Access Allowed If Allow Acl Exists On Wildcard Resource () \ STARTED
AcIAuthorizerTest > testAccessAllowedIfAllowAcIExistsOnWildcardResource() PASSED
AclAuthorizerTest > testLoadCache() STARTED
AclAuthorizerTest > testLoadCache() PASSED
MinIsrConfigTest > testDefaultKafkaConfig() STARTED
MinIsrConfigTest > testDefaultKafkaConfig() PASSED
BrokerEndPointTest > testFrom|sonV4WithNoFeatures() STARTED
BrokerEndPointTest > testFromJsonV4WithNoFeatures() PASSED
BrokerEndPointTest > testEndpointFromUri() STARTED
BrokerEndPointTest > testEndpointFromUri() PASSED
BrokerEndPointTest > testHashAndEquals() STARTED
BrokerEndPointTest > testHashAndEquals() PASSED
BrokerEndPointTest > testFromJsonV4WithNoRack() STARTED
BrokerEndPointTest > testFromJsonV4WithNoRack() PASSED
BrokerEndPointTest > testFromJsonFutureVersion() STARTED
BrokerEndPointTest > testFromJsonFutureVersion() PASSED
BrokerEndPointTest > testFromIsonV4WithNullRack() STARTED
BrokerEndPointTest > testFromJsonV4WithNullRack() PASSED
BrokerEndPointTest > testBrokerEndpointFromUri() STARTED
BrokerEndPointTest > testBrokerEndpointFromUri() PASSED
BrokerEndPointTest > testFromJsonV1() STARTED
BrokerEndPointTest > testFromIsonV1() PASSED
BrokerEndPointTest > testFromJsonV2() STARTED
BrokerEndPointTest > testFromJsonV2() PASSED
BrokerEndPointTest > testFrom|sonV3() STARTED
BrokerEndPointTest > testFromJsonV3() PASSED
BrokerEndPointTest > testFromIsonV5() STARTED
BrokerEndPointTest > testFromJsonV5() 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 (), is Under Replicated = false PASSED and the list (), removing = List (), original = List (), is Under Replicated = false PASSED and the list (), removing = List (), original = List (), is Under Replicated = false PASSED and the list (), removing = List (), original = List (), removing = List (), removing
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
```

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

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

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 See https://ci-builds.apache.org/job/kalka/job/kalka-2.8-jdk8/34/display/redirect?page=changes) AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED Charges: AssignmentStateTest > 17] 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 [Guozhang Wang] MINOR: document restriction against running multiple Streams apps on same state.dir (#10187) 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 [...truncated 3.60 MB...] LogCleaner/Parameter/zeglintegrationTest 24 (45.00des.12/4.5TARTEF) assignmentStateTest 29 (18.00des.12/4.5TARTEF) (22, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED LogCleanerParameterizedIntegrationTest $\delta_{1}/4$ (2,00dec=174, P6SSED, 103), adding=List(104, 105, 106), removing=List(1), original=List(101, 102, 103), isUnderReplicated=true STARTED LogCleanerParameterizedIntegrationTest (1) codec=NONE STARTED (1), 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED LogCleanerParameterizedIntegrationTest > [1].codec=NONE PASSED ReplicaTest > testCannotIncrementLogStartOffsetPastHighWatermark() STARTED LogCleanerParameterizedIntegrationTest > [2].codec=GZIP.STARTED ReplicaTest > testCannotIncrementLogStartOffsetPastHighWatermark() PASSED LogCleanerParameterizedIntegrationTest. > [2] codec=GZIP.PASSED ReplicaTest > testSegmentDeletionWithHighWatermarkInitialization() STARTED LogCleanerParameterizedIntegrationTest > [3] codec=\$NAPPY STARTED ReplicaTest > testSegmentDeletionWithHighWatermarkInitialization() PASSED LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY PASSED.
ReplicaTest > testCannotDeleteSegmentsAtOrAboveHighWatermark() STARTED logCleanerParameterizedIntegrationTest > [4] codec=LZ4 STARTED ReplicaTest > testCannotDeleteSegmentsAtOrAboveHighWatermark() PASSED LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 PASSED 3386 tests completed, I failed, 7 skipped leanerParameterizedIntegrationTest > [5] codec=ZSTD STARTED FAILURE: Build failed with an exception. LogCleanerParameterizedIntegrationTest > [5] codec=ZSTD PASSED * What went wrong: Execution निर्मान किया कि स्थाप के स्थाप कर है। [1] codec=NONE STARTED Eqg. eanerParameterizedIntegrationTest > [1] codec=NONE 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. LogCleanerParameterizedIntegrationTest > [2] codec=GZIP STARTED * Get more help at https://help.gradle.org (https://help.gradle.org) LogCleanerParameterizedIntegrationTest > [2] codec=GZIP PASSED Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. LogCleagerRagameteriandlotelgoationTestivid&lateldere&ANARRVaFAARJED See https://docs.gradle.org/6.8.1/userquide/command line interface.html#sec:command line warnings (https://docs.gradle.org/6.8.1/userquide/command line interface.html#sec:command line warnings) LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY PASSED BUILD FAILED in 1h 30m 33s 25g Gleanna Basanater 2200 lextegration 3 Teats > 64 Handec = LZ4 STARTED Build step 'Execute shell' marked build as failure RegGleange Reacaustics ized Integration Test > [4] codec=LZ4 PASSED Not sending mail to unregistered user github@hugo-hirsch.de LogCleanerParameterizedIntegrationTest > [5] codec=ZSTD STARTED LogCleanerParameterizedIntegrationTest > [5] codec=ZSTD PASSED LogCleanerParameterizedIntegrationTest > [1] codec=NONE STARTED LogCleanerParameterizedIntegrationTest > [1] codec=NONE PASSED LogCleanerParameterizedIntegrationTest > [2] codec=GZIP STARTED LogCleanerParameterizedIntegrationTest > [2] codec=GZIP PASSED LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY STARTED LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY PASSED LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 STARTED LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 PASSED

Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () STARTED Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () STARTED Transactions With MaxInFlight One () STARTED Transaction Single Broker MaxI

 $Transactions With MaxInFlight One Test > test Transactional Producer Single Broker MaxInFlight One () \ PASSED$

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@38d8db39, value = [B@38dec592b), 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@38d8db39, value = [B@38d8db39, value = 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@45ffca28, value = [8@1a85f6bd), 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 = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@45ffca28, value = [8@1a85f6bd), 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(headers = RecordHeaders), value = [118, 49]), RecordHeaders(headers = RecordHeaders), expected=someValue = [118, 49]), expected=someVa

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@1a4cf279, value = [8@270a551d), 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. serializad value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@1c9f655e, And = Left = Left = 1, value = | B@2f1 ab 36e), properties = Map(printtimestamp -> true, print. Value -> false), expected = NO_TIMESTAMP STARTED

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@1c9f655e, value = [B@291a586e), 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 = [8@348b80e, value = [8@21efad39), 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 = [18@54b8b0e, value = [8@21efad39), properties=Map(printtimestamp -> 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, 50])], isReadOnly = false), key = [8@3d3f704e), 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@463d99cf, value = [B@3d1f704e), 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(headers = RecordHeaders(headers))), is ReadOnly = false), key = [B@2cf6c72b, value = [B@70ac31e9), properties = Mag(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@2cf6c72b, value = [B@70ac31e9), 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 = [8@5a752dd2, value = [8@1c2ebbd2), 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 = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@5a752dd2, value = [8@1c2ebbd2), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
PASSED

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 = [B@6fbf8e3, value = [B@17c9b2ac), properties=Map(print.headers -> true, printvalue -> 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 = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6fbf8e3, value = [B@17c9b2ac), properties=Map(print.headers -> true, print.value -> false), expected=h1.v1,h2.v2
PASSED

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@d38d147, value = [B@545d1ce3), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
STARTFO

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@d38d147, value = [B@545d1ce3), properties=Map(print.headers -> true, printvalue -> 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 = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8]@eb8816, value = [8]@62a74f211, 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,h2:v2 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, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@db8816, value = [B@b2a74f21), properties=Map(print.key -> true, print.partition -> true, print.partition -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1224, 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@295e18db, value = [B@315d8a317), properties=Map(line.separator -> ^, print.key-> true, headers.separator -> +, print.headers-> +, print.header

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@295e18db, value = [B@315d8a317), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.value -> true), expected=CreateTime:1234[Partition:9]Offset:9876[h1.v1#h2.vz]someKey]someValue^ 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 = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@47910282, value = [8@1178316), 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

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 = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@47910282, value = [B@1f178316), properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue PASSFD

DefaultMessageFormatterTest > [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 = [118, 50])], isReadOnly = false), key = [B@4656c8ef,

value = [b(a) 1646 1029), properties=Maptprint.key -> true, print.neaders -> true, print.value -> true, value.deserializer -> unit.katka.toois.UpperLaseDeserializer), expected=n 1:v 1,n2:v2 sor SOMEVALUE
See https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/35/display/redirect?page=changes

Changes: DefaultMessageFormatterTest > [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 = [118, 50])], isReadOnly = false), key = [B@4656c8ef, lsmael luma 1/96; h234; t. Insure consistent versions for javassist [#103] value = [18, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4656c8ef, value = [18, 49]), RecordHeader(key = h2, value = h2, SOMEVALUE

PASSED

L-truncated 7.22 MB...]
DefaultMessageFormHateTest > [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 = RecordHeader(sey = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = (fansactions) est > testReadCommittedConsumerShouldNot seeUndecidedData() 57ART |
[86,9950c917, value = [86,7340c905), properties=Mangprint.key > true, print.headers > true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2 someKey someValue TransactionsTest > testReadCommittedConsumerShouldNotSeeUndecidedData() PASSED STAPTED:

TransactionsTest > testSendOffsetsToTransactionTimeout() \$TARTED
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 = fransactions[est > testSendOffsets] of ransaction imeoutly PASSED [18@3980291], value = [80, 3040955], properties=Map(print,key > true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2 someKey someValue TransactionsTest > testFailureToFenceEpoch() STARTED PASSED

TransactionsTest > testFailureToFenceEpoch() 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 = RecordHeaders(headers), new part of the serialized value size = 0, headers = RecordHeaders(headers), headers(headers), headers = RecordHeaders(headers), headers(headers), headers(

STARTED TransactionsTest > testFencingOnSend() PASSED

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, ransactions lest > test encingOnCommit) \$1ARTEP = (18, 40, some print lest) \$1ARTEP = [B@2c78ca5c), properties=Map(print.key. -> true, print.value -> true), expected=someKey someValue [TansactionsTest > testFencingOnCommit() PASSED

TransactionsTest > testAbortTransactionTimeout() STARTED
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, serialized value size = 0, headers = RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8e/co5deb, value = [8e/66357), properties—Mappintkey -> true, print.partition -> true), expected=Partition:9 someKey someValue

STARTED TransactionsTest > testMultipleMarkersOneLeader() STARTED

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1[ansactions16t] > testMultipleMarkerSoneLeader() PASSED | 1234, serialized velocities (eys 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@6c565eab, value = [B@6164357), properties=Map(print key -> true, print value -> true, print partition -> true), expected=Partition:9 someKey someValue | December 1 | December 2 | December 3 | Dec

TransactionsTest > testCommitTransactionTimeout() 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 = Sas(lights\(\frac{1}{2}\) (high addersal\(\frac{1}{2}\) (high addersal\(\fr

 $\label{eq:sastClientsWithInvalidCredentialsTest} SastClientsWithInvalidCredentialsTest > testTransactionalProducerWithAuthenticationFailure() PASSED$

DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, 5as(LientsWithInvalid Credential) East > testManualAssignmentConsumerWithAuthenticationFailure(), 5TAR IZE of several create (Second-Header(Rey = h2, value = [118, 50]), isReadOnly = false), key = serialized key size = 0, serialized value size = 0, headers' = RecordHeader(Rey = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), isReadOnly = false), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2, value = [118, 50]), key = serialized key = h2 [B@42dd4a37, value = null), properties=Map(print.key -> true), expected=someKey null 533C[epitsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAuthenticationFailure() PASSED

Sas/ClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationSuccess() 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 = RecordHeader(key = h1, yalue = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@Se1ce9ed, salicients/Withinvalid credentials1est > test.ConsumerGroupServiceWithAuthenticationSuccess() PASSED

roperties=Smappiont.key - 7 true, null.literal -> NULL), expected=SomeNey NULL

 $\begin{array}{ll} {\sf STARTED} \\ {\sf SasiClientsWithInvalidCredentialsTest} > {\sf testProducerWithAuthenticationFailure()} \\ {\sf STARTED} \end{array}$

DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized SastClientsWithinyalidCredentialS1est > testProducerWithAuthenticationFailure() PASSED key size = 0, serialized value size = 0, headers = RecordHeaders(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), isReadOnly = false), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key size = 0, serialized value = [118, 50]), key = [B@Se1ce9ed, key si value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL Sas(ClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationFailure() STARTED PASSED.

SasiClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationFailure() PASSED ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

SasiClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() STARTED ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

SasiClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() PASSED ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMaplfTopicDoesNotExist() STARTED

SaslClientsWithInvalidCredentialsTest > testKafkaAdminClientWithAuthenticationFailure() STARTED ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapHTopicDoesNotExist() PASSED

SaslClientsWithInvalidCredentialsTest > testKafkaAdminClientWithAuthenticationFailure() PASSED ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED

SasiClients/WithInvalidCredentialsTest > testConsumerWithAuthenticationFailure() STARTED ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED

SasIClientsWithInvalidCredentialsTest > testConsumerWithAuthenticationFailure() PASSED ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

UserClientIdQuotaTest > testProducerConsumerOverrideLowerQuota() STARTED ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

 $\label{lem:userClientIdQuotaTest} UserClientIdQuotaTest > testProducerConsumerOverrideLowerQuota() \ PASSED \ ControllerContextTest > testReassignTo() \ STARTED$

UserClientIdQuotaTest > testProducerConsumerOverrideUnthrottled() STARTED ControllerContextTest > testReassignTo() PASSED

UserClientIdQuotaTest > testProducerConsumerOverrideUnthrottled() PASSED ControllerContextTest > testPartitionReplicaAssignment() STARTED

UserClientIdQuotaTest > testThrottledProducerConsumer() STARTED ControllerContextTest > testPartitionReplicaAssignment() PASSED

UserClientIdQuotaTest > testThrottledProducerConsumer() PASSED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

UserClientIdQuotaTest > testQuotaOverrideDelete() STARTED ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED

UserClientIdQuotaTest > testQuotaOverrideDelete() PASSED ControllerContextTest > testReassignToldempotence() STARTED

UserClientIdQuotaTest > testThrottledRequest() STARTED ControllerContextTest > testReassignToIdempotence() PASSED

 $\label{lem:userClientIdQuotaTest} VestThrottledRequest(). PASSED \\ ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist(). STARTED \\$

ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() STARTED ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() PASSED 3386 tests completed, 1 failed, 7 skipped

eperClientTest > testZooKeeperSessionStateMetric() STARTED FAILURE: Build completed with 2 failures.

ZooKeeperClientTest > testZooKeeperSessionStateMetric() PASSED 1: Task failed with an exception.

วิธัธห์อะทูอrClientTest > testExceptionInBeforeInitializingSession() STARTED พ**ลอดูโล Jankins Server** - Wednesday, February 24, 2021 4:14:00 AM EST ัวงองหน้อมอาจีเฟลที่เกินรโจร kestexอยารปลกที่ nBeforeInitializingSession() PASSED -ZnakaepteGlientJeste tasteetGhildtenEetstiagZNadess STARTEPation. Please refer to the test execution section in the User Manual at https://docs.gradle.org/6.8.1/userguide/java_testing.html#sec:test_execution (https://docs.gradle.org/6.8.1/userguide/java_testing.html#sec:test_execution (https://docs.gradle.org/6.8.1/userguide/java_testing.html#sec:testi **EgoKaepatGlije**ntTest > testGetChildrenExistingZNode() PASSED **Σσο**ΚeeperClientTest > testConnection() 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. ZooKeeperClientTest-> testConnection() PASSED_______ ZonksenatedientsTest extestsNo.deChangeHandlerForCreation() STARTED ZookseperClientTest > testZNodeChangeHandlerForCreation() PASSED Execution failed for task ':core:test' eeperClientTest > testGetAclExistingZNode() STARTED Try.

ZooKeeperClientTest > testGetAclExistingZNode() 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. ZooKeeperClientTest > testSessionExpiryDuringClose() STARTED * Get more help at https://help.gradle.org (https://help.gradle.org) ZooKeeperClientTest > testSessionExpiryDuringClose() PASSED Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0. ZookeeperClient Test > testReinitializeAfterAuthFailure() \$TARTED. 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) 200KeeperClientTest > testReinitializeAtterAuthFailure() PASSED BUILD FAILED in 1h 23m 51s Zoo Keeper Client Test 2-testSetAc(NonExistentZNode() STARTED 25' actionable tasks: 220 executed, 37 up-to-date Build step 'Execute shell' marked build as failure Zookeeper (lient lest yestes Recording test results Not sending mail to unregistered user github@hugo-hirsch.de ZooKeeperClientTest > testConnectionLossRequestTermination() STARTED ZooKeeperClientTest > testConnectionLossRequestTermination() PASSED ZooKeeperClientTest > testExistsNonExistentZNode() STARTED ZooKeeperClientTest > testExistsNonExistentZNode() PASSED ZooKeeperClientTest > testGetDataNonExistentZNode() STARTED ZooKeeperClientTest > testGetDataNonExistentZNode() PASSED ZooKeeperClientTest > testConnectionTimeout() STARTED ZooKeeperClientTest > testConnectionTimeout() PASSED $ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() \ STARTED$ ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() PASSED ZooKeeperClientTest > testUnresolvableConnectString() STARTED ZooKeeperClientTest > testUnresolvableConnectString() PASSED ZooKeeperClientTest > testGetChildrenNonExistentZNode() STARTED ZooKeeperClientTest > testGetChildrenNonExistentZNode() PASSED ZooKeeperClientTest > testPipelinedGetData() STARTED ZooKeeperClientTest > testPipelinedGetData() PASSED ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() STARTED $ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() \ PASSED$ ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() STARTED ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() PASSED ZooKeeperClientTest > testSetDataExistingZNode() STARTED ZooKeeperClientTest > testSetDataExistingZNode() PASSED $ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered () \ STARTED \\$ $ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered () \ PASSED$ 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
ZooKeeperClientTest > testConnectionViaNettyClient() PASSED

```
ZooKeeperClientTest > testDeleteNonExistentZNode() STARTED 
See <a href="https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/36/display/redirect?page=changes">https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/36/display/redirect?page=changes</a>>
 ZpoKeeperClientTest > testDeleteNonExistentZNode() PASSED Changes:
 ZooKeeperClientTest > testExistsExistingZNode(). STARTED [Guozhang Wang] KAFKA-12323: Set timestamp in record context when punctuate (#10170)
 ZooKeeperClientTest > testExistsExistingZNode() PASSED
 ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() STARTED [...truncated 7.21 MB...]
 RequestConvertTo IsonTest > testRequestDescMetrics() PASSED ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() PASSED
 RequestConvertTo IsonTest > testClientInfoNode().STARTED ZOOKeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED
 RequestConvertTo IsonTest > testClientInfoNode() PASSED ZooKeeperClientTest > testZNodeChangeHandle/ForDeletion() PASSED
 RequestConvertToJsonTest > testRequestDesc() STARTED ZOOKeeperClient lest > testGetAclNonExistentZNode() STARTED
 RequestConvertTo |sonTest > testRequestDesc() PASSED ZooKeeperClientTest > testGetAcINonExistentZNode() PASSED
 RequestConvertTo IsonTest > testRequestHeaderNode() STARTED ZOOKeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED
 RequestConvertTo |sonTest > testRequestHeaderNode() PASSED ZOOKeeperClient | lest > testStateChangeHandlerForAuthFailure() PASSED
 MetricsTest > testUpdate | MXFilter() STARTED 
kafka limer() STARTED
 MetricsTest. > testUpdate IMXFilter() PASSED karka Timer Test. > testKarka Timer() PASSED
 MetricsTest > testGeneralBrokerTopicMetricsAreGreedilyRegistered() STARTED 3386 tests completed, 1 failed, 7 skipped
 Test > testGeneralBrokerTopicMetricsAreGreedilyRegistered() PASSED FAILURE: Build failed with an exception.
MetricsTest > testLinuxloMetrics() STARTED * What went wrong:
 Executives in the state of the 
 MatricsTest > testMetricsReporterAfterDeletingTopic() 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.
 {\sf MetricsTest > testMetricsReporterAfterDeletingTopic()\ PASSED}
  * Get more help at https://help.gradle.org (https://help.gradle.org)
 MetricsTest > testSessionExpireListenerMetrics() STARTED
 Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
  MetricsvantingtantSdesidnExpinolistheanMotdaall สิติระยิโtion warnings.
 See https://docs.gradle.org/6.8.1/userquide/command line interface.html#sec:command line warnings (https://docs.gradle.org/6.8.1/userquide/command line interface.html#sec:command line warning
 MetricsTest > testBrokerTopicMetricsUnregisteredAfterDeletingTopic() STARTED
 Metrics Test Protection test Broker Tomic Metrics Unregistered After Deleting Topic() PASSED
 257 actionable tasks: 250 executed, 7 up-to-date
 Materica Epstexeteate anemortal aterascic untal Matricale STARTED
 Recording test results
 Metries Telefonte Hit Comment Metrics Count Metrics HASS Hisch. de
 MetricsTest > testClusterIdMetric() STARTED
 MetricsTest > testClusterIdMetric() PASSED
 MetricsTest > testControllerMetrics() STARTED
 MetricsTest > testControllerMetrics() PASSED
 MetricsTest > testWindowsStyleTagNames() STARTED
 MetricsTest > testWindowsStyleTagNames() PASSED
 MetricsTest > testBrokerStateMetric() STARTED
 MetricsTest > testBrokerStateMetric() PASSED
 MetricsTest > testBrokerTopicMetricsBytesInOut() STARTED
 MetricsTest > testBrokerTopicMetricsBytesInOut() PASSED
 MetricsTest > testJMXFilter() STARTED
 MetricsTest > testJMXFilter() 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 Test Partition Full Replica Assignment Returns Empty Assignment Full Replica Passed Ful
 ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED
 Controller Context Test > test Partition Replica Assignment For Topic Returns Empty Map If Topic Does Not Exist () \ PASSED Topic Partition Replica Passed Partition Replica Passed Partition Replica Passed Passe
 ControllerContextTest > testPreferredReplicalmbalanceMetric() STARTED
 ControllerContextTest > testPreferredReplicalmbalanceMetric() PASSED
 Controller Context Test > test Partition Replica Assignment For Topic Returns Expected Replica Assignments () STARTED Topic Returns () STARTED Topi
 ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED
 ControllerContextTest > testReassignTo() STARTED
 ControllerContextTest > testReassignTo() PASSED
 ControllerContextTest > testPartitionReplicaAssignment() STARTED
 ControllerContextTest > testPartitionReplicaAssignment() PASSED
 ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED
```

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



Apache Jenkins Server - Wednesday, February 24, 2021 6:14:17 PM EST Controller Context Test > test Reassign Toldempotence (FSTARTED

See <a https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/37/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/37/display/redirect?page=changes)>ControllerContextTest > testReassignToldempotence() PASSED

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

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySegIfTopicOrPartitionDoesNotExist() 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@effe9e2, value = [B@33ff34a4), 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 = RecordHeaders(headers = RecordHeaders(headers = RecordHeaders = Reco [B@33ff34a4), 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@71f3ee35, value = [B@58bc9190), 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 = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@71f3ee35, value = [B@58bc9190), 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@cac0df2, value = [B@5af95aff), properties=Map(), expected=someValue STARTED

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@cac0df2, value = [B@5af95aff), 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@349585d3, value = [B@819a2c0), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP

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@349585d3, value = [B@819a2c0), properties=Map(printtimestamp -> true, print.value -> 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@6436edac, value = [B@74086d77), 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@6436edac, value = [B@74086d77), 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@6c2bc538, value = [B@296175df), 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@6c2bc538, value = [B@296175df), 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 = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7ae9b6d2, value = [B@4dbd0f2d), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9 STARTED

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@7ae9b6d2, value = [B@4dbd0f2d), 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@7f0d01a7, value = [B@5d605c14), 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@7f0d01a7, value = [B@5d605c14), properties=Map(print-offset -> true, print-value -> false), expected=Offset:9876

DefaultMessageFormatterTest > 191 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@6a082e4c, value = [B@4f698047), 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@6a082e4c, value = [B@4f698047), properties=Map(print.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 key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@721d7c3, value = [B@2c70e325), 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 =

u, serialized value size = u, neaders = kecordHeaders(neaders = [j, iskeadUniy = talse), key = [b@/z/d/c3, value = [b@/z/ue3z5), properties=Map(print.neaders -> true, print.value -> talse), expected=NO_HEADERS
PASSFD

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 = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@2f983554, value = [8@2cadf93), 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

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 = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@2f983554, value = [8@2cadf93), properties=HashMap(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), respected=CreateTime:1234 Partition:9 Offset:9876 h1.v1,h2.v2 someKey someValue

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1224, 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@505c8fc6, value = [8@209e2c43], properties=HashMap(line.separator -> ^, print.key -> true, print.timestamp -> true, print.value -> true, print.timestamp -> true, print.

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@b5c8fc6, value = [B@209e2c43], properties=HashMap(line.separator -> ^, print.key -> true, print.timestamp -> true, pr

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 = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@4ec29f91, value = [B@1aa0f79d), properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue STARTFO

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 = [18, 50]), isReadOnly = false), key = [8@4ec29f91, value = [8@1aa0f79d), properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1.v1,h2.v2 SOMEKEY someValue
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, serialized value size = 0, headers = RecordHeaders(headers = (RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@24c0f6ka, value = [8@7e249274], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2:v2 someKey SOMEVALUE

DefaultMessageFormatterTest > [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 = [118, 50])], isReadOnly = false), key = [B@24c0bf6a, value = [B@7e249274), properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1.v1,h2.v2 someKey SOMEVALUE
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, serialized value size = 0, serialized value = [118, 49]), RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@63a58e32, value = [8@7d1bdb0f), 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

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, serialized value size = 0, serialized value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [8@63a58e32, value = [8@7d1bdb0f), properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2 someKey someValue

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 = [RecordHeaders(headers = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@5c010029, value = [B@6c6eef), properties=Map(print.key -> true, print.value -> true), expected=someKey someValue 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])], isReadOnly = false), key = [B@5c010029, value = [B@6c68eef), properties=Map(print.key -> true, print.value -> true), expected=someKey someValue 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, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@3ec368af, value = [B@5c3a826e), properties=Map(print.key -> true, print.value -> true, print.value -> true), expected=Partition:9 someKey someValue STARTED

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, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [8@3ec368af, value = [8@5c3a826e), properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
PASSFD

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@2fleaca3, value = null), properties=Map(print.key -> true), expected=someKey null

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@2fleac3, value = null), properties=Map(print.key -> true), expected=someKey null

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 = [8@7c36c971, value = null), properties=Map(printkey -> true, null.literal -> NULL), expected=someKey NULL

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@7c36c971, value = null), properties=Map(printkey -> true, null.literal -> NULL), expected=someKey NULL

I ' I

FAILURE: Build completed with 2 failures.

1: Task failed with an exception.

* What went wrong: Execution failed for task ':streams:test'.



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:



* What went wrong:

Execution failed for task 'core: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.

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

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_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

BUILD FAILED in 2h 4m 24s

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