



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> (<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
QuorumStateTest > 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
QuorumStateTest > 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
QuorumStateTest > testVotedToFollowerHigherEpoch() STARTED
QuorumStateTest > testVotedToFollowerHigherEpoch() PASSED



QuorumStateTest > testLeaderToFollower() STARTED
Apache Jenkins Server - Monday, February 22, 2021 2:14:38 PM EST
QuorumStateTest > 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

QuorumStateTest > testInitializeAsVoted() PASSED

QuorumStateTest > testUnattachedToCandidate() STARTED

QuorumStateTest > testUnattachedToCandidate() PASSED

QuorumStateTest > 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

LeaderStateTest > testUpdateHighWatermarkMetadata() STARTED

LeaderStateTest > testUpdateHighWatermarkMetadata() PASSED

LeaderStateTest > testNonFollowerAcknowledgement() STARTED

LeaderStateTest > testNonFollowerAcknowledgement() PASSED

LeaderStateTest > testUpdateHighWatermarkQuorumSizeOne() STARTED

LeaderStateTest > testUpdateHighWatermarkQuorumSizeOne() PASSED

LeaderStateTest > testUpdateHighWatermarkQuorumSizeTwo() STARTED

LeaderStateTest > testUpdateHighWatermarkQuorumSizeTwo() PASSED

LeaderStateTest > testNoOpForNegativeRemoteNodeId() STARTED

LeaderStateTest > testNoOpForNegativeRemoteNodeId() PASSED

```
LeaderStateTest > testGetObserverStatesWithObserver() STARTED
See <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)>
LeaderStateTest > testGetObserverStatesWithObserver() PASSED
Changes:

LeaderStateTest > testUpdateHighWatermarkQuorumSizeThree() STARTED
[Jason Gustafson] MINOR: Raft request thread should discover api versions (#10157)
LeaderStateTest > testUpdateHighWatermarkQuorumSizeThree() PASSED

LeaderStateTest > testFollowerAcknowledgement() STARTED
[...truncated 1.80 MB...]
LeaderStateTest > testFollowerAcknowledgement() PASSED
QuorumStateTest > testInitializePrimalEpoch() STARTED

LeaderStateTest > testHighWatermarkUnknownUntilStartOfLeaderEpoch() STARTED
QuorumStateTest > testInitializePrimalEpoch() 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'.
QuorumStateTest > testUnattachedToAnyStateLowerEpoch() PASSED
* 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)
QuorumStateTest > testConsistentVoterBetweenMorningAndState() PASSED

Deprecation Gradle 7.0 is not compatible 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)
QuorumStateTest > testCandidateToLeaderWithoutGrantedVote() PASSED

BUILD FAILED in 3m 47s
QuorumStateTest > testVotedToFollowerHigherEpoch() STARTED
218 actionable tasks: 181 executed, 37 up-to-date
QuorumStateTest > testVotedToFollowerHigherEpoch() PASSED
QuorumStateTest > testVotedToFollowerHigherEpoch() PASSED
Recording test results
Not sending email to registered user github@broadcom.com

QuorumStateTest > 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

QuorumStateTest > testInitializeAsVoted() PASSED
```



QuorumStateTest > testUnattachedToCandidate() STARTED
Apache Jenkins Server - Monday, February 22, 2021 6:14:31 PM EST
QuorumStateTest > testUnattachedToCandidate() PASSED

QuorumStateTest > 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

RequestManagerTest > testIgnoreUnexpectedResponse() 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 > testCompleteAll() STARTED

ThresholdPurgatoryTest > testCompleteAll() PASSED

KafkaRaftMetricsTest > shouldRecordVoterQuorumState() STARTED

KafkaRaftMetricsTest > shouldRecordVoterQuorumState() PASSED

KafkaRaftMetricsTest > shouldRecordNonVoterQuorumState() STARTED

KafkaRaftMetricsTest > shouldRecordNonVoterQuorumState() PASSED

KafkaRaftMetricsTest > shouldRecordRate() STARTED

KafkaRaftMetricsTest > shouldRecordRate() PASSED

KafkaRaftMetricsTest > shouldRecordLogEnd() STARTED

KafkaRaftMetricsTest > shouldRecordLogEnd() PASSED

KafkaRaftMetricsTest > shouldRecordNumUnknownVoterConnections() STARTED

KafkaRaftMetricsTest > shouldRecordNumUnknownVoterConnections() PASSED

KafkaRaftMetricsTest > shouldRecordLatency() STARTED

KafkaRaftMetricsTest > shouldRecordLatency() PASSED

```
KafkaRaftMetricsTest > shouldRecordPollIdleRatio() STARTED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/27/display/redirect?page=changes> (https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/27/display/redirect?page=changes)>
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'.
QuorumStateTest > testCandidateToFollower() PASSED

* 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/)

QuorumStateTest > testVotedToFollowerSameEpoch() PASSED

Deprecation: Gradle features reserved for use in this build's markers are 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)
QuorumStateTest > testLeaderToUnattached() PASSED

BUILD FAILED in 7m 54s
QuorumStateTest > testUnattachedToLeaderOrResigned() STARTED
218 actionable tasks: 181 executed, 37 up-to-date
Build error from shell: cannot build from leaderOrResigned() PASSED
Recording test results
Not sending mail to a registered user with b@hugoburns.co.uk
QuorumStateTest > testFollowerToUnattachedHigherEpoch() STARTED

QuorumStateTest > testFollowerToUnattachedHigherEpoch() PASSED

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
```



QuorumStateTest > 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

QuorumStateTest > testObserverCannotBecomeCandidateOrLeaderOrVoted() PASSED

QuorumStateTest > testUnattachedToAnyStateLowerEpoch() STARTED

QuorumStateTest > testUnattachedToAnyStateLowerEpoch() PASSED

QuorumStateTest > testInconsistentVotersBetweenConfigAndState() 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

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

QuorumStateTest > testInitializeAsVoted() PASSED

QuorumStateTest > testUnattachedToCandidate() STARTED

QuorumStateTest > testUnattachedToCandidate() PASSED

QuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED

QuorumStateTest > testUnattachedToFollowerSameEpoch() PASSED


```
QuorumStateTest > testFollowerToUnattachedSameEpoch() STARTED
See <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)>

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
KafkaConsumerTest > testSubscriptionOnInvalidTopic() STARTED

QuorumStateTest > testCandidateToResigned() STARTED
KafkaConsumerTest > testSubscriptionOnInvalidTopic() PASSED

QuorumStateTest > testCandidateToResigned() PASSED
KafkaConsumerTest > testAutoCommitSentBeforePositionUpdate() STARTED

QuorumStateTest > testCannotFollowOrVoteForSelf() STARTED
KafkaConsumerTest > testAutoCommitSentBeforePositionUpdate() PASSED

QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED
KafkaConsumerTest > testFetchResponseWithUnexpectedPartitionIsIgnored() STARTED

FileBasedStateStoreTest > testReadElectionState() STARTED
KafkaConsumerTest > testFetchResponseWithUnexpectedPartitionIsIgnored() PASSED

FileBasedStateStoreTest > testReadElectionState() PASSED
KafkaConsumerTest > testPollThrowsInterruptedExceptionIfInterrupted() STARTED

FileBasedStateStoreTest > testWriteElectionState() STARTED
KafkaConsumerTest > testPollThrowsInterruptedExceptionIfInterrupted() 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:compileTestScala'.

KafkaConsumerTest > testEnforceRebalanceTriggersRebalanceOnNextPoll() PASSED
* 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)

KafkaConsumerTest > testEnforceRebalanceTriggersRebalanceOnNextPoll() PASSED

Deprecation Gradle features used in this build, which are scheduled for removal in a future version of Gradle.
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)

KafkaConsumerTest > testIsNotInterestedWhenGroupIsNotSuppressed() PASSED

BUILD FAILED in 10m 48s
KafkaConsumerTest > testCommitSyncAuthenticationFailure() STARTED
218 actionable tasks: 181 executed, 37 up-to-date
KafkaConsumerTest > testCommitSyncAuthenticationFailure() PASSED
Recording test results
Not sending mail to unregistered user github@hypochoirich.de

KafkaConsumerTest > verifyHeartbeatSent() PASSED

KafkaConsumerTest > verifyHeartbeatSentWhenFetchedDataReady() STARTED

KafkaConsumerTest > verifyHeartbeatSentWhenFetchedDataReady() PASSED

KafkaConsumerTest > testResetUsingAutoResetPolicy() STARTED

KafkaConsumerTest > testResetUsingAutoResetPolicy() PASSED

KafkaConsumerTest > testNoCommittedOffsets() STARTED

KafkaConsumerTest > testNoCommittedOffsets() PASSED

KafkaConsumerTest > testOperationsByAssigningConsumerWithDefaultGroupId() STARTED

KafkaConsumerTest > testOperationsByAssigningConsumerWithDefaultGroupId() PASSED

KafkaConsumerTest > testAssignOnEmptyTopicPartition() STARTED

KafkaConsumerTest > testAssignOnEmptyTopicPartition() PASSED

KafkaConsumerTest > testFetchStableOffsetThrowInCommitted() STARTED

KafkaConsumerTest > testFetchStableOffsetThrowInCommitted() PASSED

KafkaConsumerTest > testUnsubscribeShouldTriggerPartitionsLostWithNoGeneration() STARTED

KafkaConsumerTest > testUnsubscribeShouldTriggerPartitionsLostWithNoGeneration() 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
```



ConsumerTest > testWakeupWithFetchDataAvailable() STARTED
Apache Jenkins Server - Monday, February 22, 2021 9:22:06 PM EST
KafkaConsumerTest > testWakeupWithFetchDataAvailable() PASSED

KafkaConsumerTest > testReturnRecordsDuringRebalance() STARTED

KafkaConsumerTest > testReturnRecordsDuringRebalance() PASSED

KafkaConsumerTest > testLeaveGroupTimeout() STARTED

KafkaConsumerTest > testLeaveGroupTimeout() PASSED

KafkaConsumerTest > testFetchStableOffsetThrowInPoll() 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

ClientUtilsTest > testResolveDnsLookupResolveCanonicalBootstrapServers() STARTED

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

RaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeThreeAndTwoObservers() STARTED

RaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeThreeAndTwoObservers() PASSED

RaftEventSimulationTest > testElectionAfterLeaderGracefulShutdownQuorumSizeThreeAndTwoObservers() STARTED

RaftEventSimulationTest > testElectionAfterLeaderGracefulShutdownQuorumSizeThreeAndTwoObservers() PASSED

RaftEventSimulationTest > testElectionAfterLeaderFailureQuorumSizeThreeAndTwoObservers() STARTED

RaftEventSimulationTest > testElectionAfterLeaderFailureQuorumSizeThreeAndTwoObservers() PASSED

RaftEventSimulationTest > testBackToBackLeaderFailuresQuorumSizeFiveAndTwoObservers() STARTED

RaftEventSimulationTest > testBackToBackLeaderFailuresQuorumSizeFiveAndTwoObservers() PASSED

RaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeFourAndTwoObservers() STARTED

RaftEventSimulationTest > testElectionAfterLeaderNetworkPartitionQuorumSizeFourAndTwoObservers() PASSED

MockExpirationServiceTest > testFailAfter() STARTED

MockExpirationServiceTest > testFailAfter() PASSED


FileRawSnapshotTest > testBatchWriteReadSnapshot() STARTED

```
FileRawSnapshotTest > testCreateSnapshotWithSameId() PASSED
Changes:
FileRawSnapshotTest > testCreateSnapshotWithSameId() PASSED
FileRawSnapshotTest > testPartialWriteReadSnapshot() STARTED
-----
FileRawSnapshotTest > testPartialWriteReadSnapshot() PASSED
FileRawSnapshotTest > testBufferWriteReadSnapshot() STARTED
FileRawSnapshotTest > testBufferWriteReadSnapshot() PASSED
FileQuorumStateTest > testUnattachedToCandidateLowerEpoch() PASSED
FileQuorumStateTest > testUnattachedToCandidate() STARTED
FileQuorumStateTest > testUnattachedToCandidate() PASSED
FileQuorumStateTest > testUnattachedToCandidate() PASSED
FileQuorumStateTest > testAppendToFrozenSnapshot() STARTED
FileQuorumStateTest > testAppendToFrozenSnapshot() PASSED
FileQuorumStateTest > testAppendToFrozenSnapshot() PASSED
FileQuorumStateTest > testWriteSnapshot() STARTED
FileQuorumStateTest > testWriteSnapshot() PASSED
FileQuorumStateTest > testVotedToVotedHigherEpoch() PASSED
FileQuorumStateTest > testWriteFromFollower() STARTED
FileQuorumStateTest > testWriteFromFollower() PASSED
FileQuorumStateTest > testWriteFromFollower() PASSED
FAILURE: Build failed with an exception
FileQuorumStateTest > testInitializeAsFollower() STARTED
* What went wrong:
Execution failed for task ':core:compileTestScala'.
FileQuorumStateTest > testInitializeAsResignedCandidate() STARTED
* 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

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/5.0.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/5.0.1/userguide/command_line_interface.html#sec:command_line_warnings)

BUILD FAILED in 17s
218 actionable tasks: 181 executed, 37 up-to-date
Build up-to-date check marked as not required
Recording test results
Not recording test results as high watermark is reached
FileQuorumStateTest > testFollowerToFollowerHigherEpoch() PASSED
FileQuorumStateTest > testVotedToVotedSameEpoch() STARTED
FileQuorumStateTest > testVotedToVotedSameEpoch() PASSED
FileQuorumStateTest > testLeaderToLeader() STARTED
FileQuorumStateTest > testLeaderToLeader() PASSED
FileQuorumStateTest > testHasRemoteLeader() STARTED
FileQuorumStateTest > testHasRemoteLeader() PASSED
FileQuorumStateTest > testUnattachedToFollowerHigherEpoch() STARTED
FileQuorumStateTest > testUnattachedToFollowerHigherEpoch() PASSED
FileQuorumStateTest > testVotedToUnattachedSameEpoch() STARTED
FileQuorumStateTest > testVotedToUnattachedSameEpoch() PASSED
FileQuorumStateTest > testLeaderToUnattached() STARTED
FileQuorumStateTest > testLeaderToUnattached() PASSED
FileQuorumStateTest > testInitializeAsVoted() STARTED
FileQuorumStateTest > testInitializeAsVoted() PASSED
FileQuorumStateTest > testUnattachedToCandidate() STARTED
FileQuorumStateTest > testUnattachedToCandidate() PASSED
FileQuorumStateTest > testUnattachedToFollowerSameEpoch() STARTED
FileQuorumStateTest > testUnattachedToFollowerSameEpoch() PASSED
FileQuorumStateTest > testFollowerToUnattachedSameEpoch() STARTED
FileQuorumStateTest > testFollowerToUnattachedSameEpoch() PASSED
FileQuorumStateTest > testInitializeAsResignedLeader() STARTED
FileQuorumStateTest > testInitializeAsResignedLeader() PASSED
FileQuorumStateTest > testCandidateToVoted() STARTED
FileQuorumStateTest > testCandidateToVoted() PASSED
FileQuorumStateTest > testInitializeWithEmptyLocalId() STARTED
FileQuorumStateTest > testInitializeWithEmptyLocalId() PASSED
```

 **QuorumStateTest** > testCandidateToResigned() STARTED
Apache Jenkins Server - Monday, February 22, 2021 11:01:29 PM EST
QuorumStateTest > testCandidateToResigned() PASSED

QuorumStateTest > testCannotFollowOrVoteForSelf() STARTED

QuorumStateTest > testCannotFollowOrVoteForSelf() PASSED

MockExpirationServiceTest > testFailAfter() STARTED

MockExpirationServiceTest > testFailAfter() 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

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

BatchMemoryPoolTest > testOversizeAllocation() STARTED

BatchMemoryPoolTest > testOversizeAllocation() PASSED

BatchMemoryPoolTest > testReleaseBufferNotMatchingBatchSize() STARTED

BatchMemoryPoolTest > testReleaseBufferNotMatchingBatchSize() PASSED

BatchMemoryPoolTest > testAllocateAndRelease() STARTED

BatchMemoryPoolTest > testAllocateAndRelease() PASSED

BatchMemoryPoolTest > testMultipleAllocations() STARTED

BatchMemoryPoolTest > testMultipleAllocations() 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] 512 STARTED
See <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)>

BatchBuilderTest > [5] 512 PASSED
Changes:

BatchBuilderTest > [6] 777 STARTED
[Chia-Ping Tsai] KAFKA-12273 InterBrokerSendThread#pollOnce throws FatalExitError even... (#10024)

BatchBuilderTest > [6] 777 PASSED

-----
BatchBuilderTest > [7] 1024 STARTED
[...truncated 1.80 MB...]

BatchBuilderTest > [7] 1024 PASSED
KafkaAdminClientTest > testUnregisterBrokerTimeoutMaxRetry() STARTED

ThresholdPurgatoryTest > testExpiration() STARTED
KafkaAdminClientTest > testUnregisterBrokerTimeoutMaxRetry() PASSED

ThresholdPurgatoryTest > testExpiration() PASSED
KafkaAdminClientTest > testSuccessfulRetryAfterRequestTimeout() STARTED

ThresholdPurgatoryTest > testExternalCompletion() STARTED
KafkaAdminClientTest > testSuccessfulRetryAfterRequestTimeout() PASSED

ThresholdPurgatoryTest > testExternalCompletion() PASSED
KafkaAdminClientTest > testUpdateFeaturesHandleNotControllerException() STARTED

ThresholdPurgatoryTest > testCompleteAllExceptionally() STARTED
KafkaAdminClientTest > testUpdateFeaturesHandleNotControllerException() PASSED

ThresholdPurgatoryTest > testCompleteAllExceptionally() PASSED
KafkaAdminClientTest > 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 > testRemoveMembersFromGroup() STARTED
Execution failed for task ':core:compileTestScala'.
KafkaAdminClientTest > testRemoveMembersFromGroup() PASSED
* 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)
KafkaAdminClientTest > testRemoveMembersFromGroup() PASSED

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
KafkaAdminClientTest > testDeleteTopicsPartialResponse() PASSED

BUILD FAILED in 11m 40s
KafkaAdminClientTest > testCalcTimeoutMsRemainingAsInt() STARTED
218 actionable tasks: 181 executed, 37 up-to-date
KafkaAdminClientTest > testCalcTimeoutMsRemainingAsInt() PASSED
Build cache is enabled, marked build as failed
Recording test results
Not sending mail to unregistered users with @bwooo.birsch.de
KafkaAdminClientTest > testUnreachableBootstrapServer() STARTED

KafkaAdminClientTest > testUnreachableBootstrapServer() PASSED

KafkaAdminClientTest > testDeleteConsumerGroupOffsetsNonRetriableErrors() STARTED

KafkaAdminClientTest > testDeleteConsumerGroupOffsetsNonRetriableErrors() PASSED

RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorInResponseConstructor() STARTED

RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorInResponseConstructor() PASSED

RemoveMembersFromConsumerGroupResultTest > testTopLevelErrorConstructor() STARTED

RemoveMembersFromConsumerGroupResultTest > testTopLevelErrorConstructor() PASSED

RemoveMembersFromConsumerGroupResultTest > testMemberMissingErrorInRequestConstructor() STARTED

RemoveMembersFromConsumerGroupResultTest > testMemberMissingErrorInRequestConstructor() PASSED

RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorConstructor() STARTED

RemoveMembersFromConsumerGroupResultTest > testMemberLevelErrorConstructor() PASSED

RemoveMembersFromConsumerGroupResultTest > testNoErrorConstructor() 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
```



nodeApiVersionsTest > [3] CONTROLLER STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 2:17:58 AM EST
nodeApiVersionsTest > [3] CONTROLLER PASSED

NodeApiVersionsTest > testLatestUsableVersionOutOfRangeHigh() STARTED

NodeApiVersionsTest > testLatestUsableVersionOutOfRangeHigh() PASSED

NodeApiVersionsTest > testLatestUsableVersion() STARTED

NodeApiVersionsTest > testLatestUsableVersion() PASSED

NodeApiVersionsTest > testUsableVersionCalculationNoKnownVersions() STARTED

NodeApiVersionsTest > testUsableVersionCalculationNoKnownVersions() PASSED

NodeApiVersionsTest > testVersionsToString() STARTED

NodeApiVersionsTest > testVersionsToString() PASSED

NodeApiVersionsTest > testUnsupportedVersionsToString() STARTED

NodeApiVersionsTest > testUnsupportedVersionsToString() PASSED

NodeApiVersionsTest > testLatestUsableVersionOutOfRangeLow() STARTED

NodeApiVersionsTest > testLatestUsableVersionOutOfRangeLow() PASSED

NodeApiVersionsTest > testLatestUsableVersionOutOfRange() 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

ClusterConnectionStatesTest > testExponentialReconnectBackoff() 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 > testMultipleIPsWithUseAll() PASSED

ClusterConnectionStatesTest > testMultipleNodeConnectionStates() STARTED

ClusterConnectionStatesTest > testMultipleNodeConnectionStates() PASSED

ClusterConnectionStatesTest > testClusterConnectionStateChanges() STARTED

ClusterConnectionStatesTest > testClusterConnectionStateChanges() PASSED

```
ClusterConnectionStatesTest > testMaxReconnectBackoff() STARTED
See <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)>
ClusterConnectionStatesTest > testMaxReconnectBackoff() PASSED
Changes:
ClusterConnectionStatesTest > testSinglePWithDefault() STARTED
[Chia-Ping Tsai] HOTFIX: Fix build error caused by ControllerApisTest.scala (#10146)
ClusterConnectionStatesTest > testSinglePWithDefault() PASSED

FetchSessionHandlerTest > testSessionless() STARTED
[...truncated 3.61 MB...]
FetchSessionHandlerTest > testSessionless() PASSED
LogTest > 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'.
[icon] LogTest > testBogusIndexSegmentsAreRemoved() PASSED
* 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)
LogTest > testLeaderEpochCleanedAfterStmMessageFormatDowngrade() PASSED

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
LogTest > testCompactedMessages() PASSED

BUILD FAILED in 11m 41s
LogTest > testAppendMessageWithNullPayload() STARTED
218 actionable tasks: 181 executed, 37 up-to-date
Build time execution finished with failure
LogTest > testAppendMessageWithNullPayload() PASSED
Recording test results
Not sending mail to unregistered user @hugo-hirsch.de
LogTest > testCompactedMessages() PASSED

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
```



est > testDeleteOldSegments() STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 4:37:57 AM EST
LogTest > 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 > testInitializationOfProducerSnapshotsUpgradePath() 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 <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)>
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 > testWritesLiteralAclChangeEventWhenInterBrokerProtocolIsKafkaV2() STARTED

LogTest > testBuildTimeIndexWhenNotAssigningOffsets() PASSED
AclAuthorizerTest > testWritesLiteralAclChangeEventWhenInterBrokerProtocolIsKafkaV2() PASSED

LogTest > testProducerExpireCheckAfterDelete() STARTED
AclAuthorizerTest > testTopicAcl() STARTED

LogTest > testProducerExpireCheckAfterDelete() PASSED
AclAuthorizerTest > testTopicAcl() PASSED

3386 tests completed, 1 failed, 7 skipped
AclAuthorizerTest > testSuperUserHasAccess() STARTED
[Failure] Build failed with an exception
AclAuthorizerTest > testSuperUserHasAccess() PASSED

* What went wrong?
AclAuthorizerTest > testDeleteAclOnPrefixedResource() STARTED
Execution failed for task ':core:test'.
AclAuthorizerTest > testDeleteAclOnPrefixedResource() PASSED

* 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

Deprecation: AclAuthorizerTest > testDeleteAclOnPrefixedResource() STARTED
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
BUILD SUCCESSFUL in 22s
257 actionable tasks: 220 executed, 37 up-to-date
Build 'core:test' was included in build
AclAuthorizerTest > testDeleteAclOnPrefixedResource() PASSED
Recording test results
Not AclAuthorizerTest > testDeleteAclOnPrefixedResource() STARTED

AclAuthorizerTest > testNoAclFoundOverride() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AclAuthorizerTest > testEmptyAclThrowsException() STARTED

AclAuthorizerTest > testEmptyAclThrowsException() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED

AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED

AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED

AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED

AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED

AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED

AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED

AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() PASSED

AclAuthorizerTest > testChangeListenerTiming() STARTED

AclAuthorizerTest > testChangeListenerTiming() PASSED

AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED

AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED

AclAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() STARTED

AclAuthorizerTest > testAuthorzeByResourceTypeSuperUserHasAccess() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
```



AuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
Apache Jenkins Server - Tuesday, February 23, 2021 7:00:17 AM EST

AcIAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() STARTED

AcIAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AcIAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED

AcIAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AcIAuthorizerTest > testDeleteAllAclOnPrefixedResource() STARTED

AcIAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AcIAuthorizerTest > testAddAclsOnLiteralResource() STARTED

AcIAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AcIAuthorizerTest > testGetAclsPrincipal() STARTED

AcIAuthorizerTest > testGetAclsPrincipal() PASSED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED

AcIAuthorizerTest > testLoadCache() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeDisableAllowEveryoneOverride() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeDisableAllowEveryoneOverride() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryone() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeEnableAllowEveryone() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AuthorizerWrapperTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AclEntryTest > testAclJsonConversion() STARTED

AclEntryTest > testAclJsonConversion() PASSED

MiniKdcTest > shouldNotStopImmediatelyWhenStarted() STARTED

```
MiniKdcTest > shouldNotStopImmediatelyWhenStarted() PASSED
See <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)>

DelegationTokenManagerTest > testPeriodicTokenExpiry() STARTED
Changes:

DelegationTokenManagerTest > testPeriodicTokenExpiry() PASSED
[Manikumar Reddy] MINOR: Update HttpClient to '4.5.13'

DelegationTokenManagerTest > testTokenRequestsWithDelegationTokenDisabled() STARTED

DelegationTokenManagerTest > testTokenRequestsWithDelegationTokenDisabled() PASSED
[...truncated 3.61 MB...]

DelegationTokenManagerTest > testDescribeToken() STARTED
AclAuthorizerTest > 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
AclAuthorizerTest > 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
FAIL: AclAuthorizerTest.testNoAclFoundOverride() PASSED
FAIL: AclAuthorizerTest.testNoAclFoundOverride() PASSED

* With --no-warnings:
AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
Execution failed for task ':core:test'.
AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

* 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.

BUILD FAILED in 27m 14s
257 actionable tasks: 220 executed, 37 up-to-date
Build client: 'testSuperUserWithCustomPrincipalHasAccess()' PASSED
Recording test results
Not a valid test: 'testAuthorizeByResourceTypeWithAllOperationAce()' STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED

AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED

AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED

AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED

AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED

AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() PASSED

AclAuthorizerTest > testChangeListenerTiming() STARTED

AclAuthorizerTest > testChangeListenerTiming() PASSED

AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED

AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() STARTED

AclAuthorizerTest > testThrowsOnAddPrefixedAclIfInterBrokerProtocolVersionTooLow() PASSED

AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() STARTED

AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() PASSED

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() STARTED

AclAuthorizerTest > testHighConcurrencyModificationOfResourceAcls() PASSED
```



AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 2:43:06 PM EST

AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AcIAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AcIAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AcIAuthorizerTest > testDeleteAllAclOnPrefixedResource() STARTED

AcIAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AcIAuthorizerTest > testAddAclsOnLiteralResource() STARTED

AcIAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AcIAuthorizerTest > testGetAclsPrincipal() STARTED

AcIAuthorizerTest > testGetAclsPrincipal() PASSED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED

AcIAuthorizerTest > testLoadCache() PASSED

MinIsrConfigTest > testDefaultKafkaConfig() STARTED

MinIsrConfigTest > testDefaultKafkaConfig() PASSED

BrokerEndPointTest > testFromJsonV4WithNoFeatures() 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 > testFromJsonV4WithNullRack() STARTED

BrokerEndPointTest > testFromJsonV4WithNullRack() PASSED

BrokerEndPointTest > testBrokerEndpointFromUri() STARTED

BrokerEndPointTest > testBrokerEndpointFromUri() PASSED

BrokerEndPointTest > testFromJsonV1() STARTED

BrokerEndPointTest > testFromJsonV1() PASSED

BrokerEndPointTest > testFromJsonV2() STARTED

BrokerEndPointTest > testFromJsonV2() PASSED

BrokerEndPointTest > testFromJsonV3() STARTED

BrokerEndPointTest > testFromJsonV3() PASSED

BrokerEndPointTest > testFromJsonV5() 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

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

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 > [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-buils.apache.org/job/Kafka/job/kafka-2.8-jdk8/34/display/redirect?page=changes (https://ci-buils.apache.org/job/Kafka/job/kafka-2.8-jdk8/34/display/redirect?page=changes)>
Changes:
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED

AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
[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...]
LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 STARTED
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED

LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 PASSED
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED

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=SNAPPY 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, 1 failed, 7 skipped
LogCleanerParameterizedIntegrationTest > [5] codec=ZSTD STARTED
FAILURE: Build failed with an exception.
* What went wrong:
Execution failed for task ':core:test'.
LogCleanerParameterizedIntegrationTest > [5] codec=ZSTD PASSED
* What went wrong:
Execution failed for task ':core:test'.
LogCleanerParameterizedIntegrationTest > [1] codec=NONE STARTED
LogCleanerParameterizedIntegrationTest > [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.
LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY STARTED
LogCleanerParameterizedIntegrationTest > [3] codec=SNAPPY PASSED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
BUILD FAILED in 1h 30m 33s
LogCleanerParameterizedIntegrationTest > [4] codec=LZ4 STARTED
Build step 'Execute shell' marked build as failure
LogCleanerParameterizedIntegrationTest > [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

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() 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@3dec592b]), 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@3dec592b]), 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@45ffca28, value = [B@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 = [B@45ffca28, value = [B@1a85f6bd]), properties=Map(print.key -> true, print.value -> false), expected=someKey PASSED

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@1a4cf279, value = [B@270a551d]), 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@1a4cf279, value = [B@270a551d]), properties=Map(), expected=someValue PASSED

DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key
```



```
value = [B@1b4b1b29], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey
SOMEVALUE
See <https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/35/display/redirect?page=changes> (https://ci-builds.apache.org/job/Kafka/job/kafka-2.8-jdk8/35/display/redirect?page=changes)>
STARTED

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,
[Ismael Juma, KAFKA-1234: Ensure consistent versions for javassist #10191)
value = [B@1b4b1b29], 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
-----
[...truncated 7.22 MB...]
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 =
[Transactions]Test > testReadCommittedConsumersShouldNotSeeUndecidedData() STARTED
[B@598c9e71, value = [B@7aa0b965], print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2
someKey someValue
[Transactions]Test > testReadCommittedConsumerShouldNotSeeUndecidedData() PASSED
STARTED

TransactionsTest > testSendOffsetsToTransactionTimeout() STARTED
DefaultMessageFormatterTest > [15] name=print fields in 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 =
[Transactions]Test > testSendOffsetsToTransactionTimeout() PASSED
[B@598c9e71, value = [B@7aa0b965], properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:V1,h2:V2
someKey someValue
[Transactions]Test > testFailureToFenceEpoch() STARTED
PASSED

TransactionsTest > testFailureToFenceEpoch() PASSED
DefaultMessageFormatterTest > [15] 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@a41076e, value =
[Transactions]Test > testFencingOnSend() STARTED
[B@2c78ca5d, properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
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,
Transactions]Test > testFencingOnCommit() STARTED
serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@a41076e, value =
[B@2c78ca5d, properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
[Transactions]Test > testFencingOnCommit() PASSED
PASSED

TransactionsTest > testAbortTransactionTimeout() STARTED
DefaultMessageFormatterTest > [16] 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 =
[Transactions]Test > testAbortTransactionTimeout() PASSED
[B@6c565eab, value = [B@6164357], properties=Map(print.key -> true, print.value -> 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 =
[Transactions]Test > testMultipleMarkersOneLeader() PASSED
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@6c565eab, value = [B@6164357], properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
[Transactions]Test > testCommitTransactionTimeout() STARTED
PASSED

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 = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key =
SaslClientsWithInvalidCredentials]Test > testTransactionalProducerWithAuthenticationFailure() STARTED
[B@42dd4a37, value = null), properties=Map(print.key -> true), expected=someKey null
STARTED
SaslClientsWithInvalidCredentials]Test > testTransactionalProducerWithAuthenticationFailure() PASSED

DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
SaslClientsWithInvalidCredentials]Test > testManualAssignmentConsumerWithAuthenticationFailure() STARTED
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@42dd4a37, value = null), properties=Map(print.key -> true), expected=someKey null
SaslClientsWithInvalidCredentials]Test > testManualAssignmentConsumerWithAuthenticationFailure() PASSED
PASSED

SaslClientsWithInvalidCredentials]Test > 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 = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@5e1ce9ed,
value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
SaslClientsWithInvalidCredentials]Test > testConsumerGroupServiceWithAuthenticationSuccess() PASSED
STARTED
SaslClientsWithInvalidCredentials]Test > testProducerWithAuthenticationFailure() STARTED

DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
SaslClientsWithInvalidCredentials]Test > testProducerWithAuthenticationFailure() PASSED
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@5e1ce9ed,
value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
SaslClientsWithInvalidCredentials]Test > testConsumerGroupServiceWithAuthenticationFailure() STARTED
PASSED

SaslClientsWithInvalidCredentials]Test > testConsumerGroupServiceWithAuthenticationFailure() PASSED
ControllerContext]Test > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

SaslClientsWithInvalidCredentials]Test > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() STARTED
ControllerContext]Test > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

SaslClientsWithInvalidCredentials]Test > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() PASSED
ControllerContext]Test > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

SaslClientsWithInvalidCredentials]Test > testKafkaAdminClientWithAuthenticationFailure() STARTED
ControllerContext]Test > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

SaslClientsWithInvalidCredentials]Test > testKafkaAdminClientWithAuthenticationFailure() PASSED
ControllerContext]Test > testPreferredReplicaBalanceMetric() STARTED

SaslClientsWithInvalidCredentials]Test > testConsumerWithAuthenticationFailure() STARTED
ControllerContext]Test > testPreferredReplicaBalanceMetric() PASSED

SaslClientsWithInvalidCredentials]Test > testConsumerWithAuthenticationFailure() PASSED
ControllerContext]Test > testPartitionReplicaAssignmentReturnsExpectedReplicaAssignments() STARTED

UserControllerIdQuota]Test > testProducerConsumerOverrideLowerQuota() STARTED
ControllerContext]Test > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

UserControllerIdQuota]Test > testProducerConsumerOverrideLowerQuota() PASSED
ControllerContext]Test > testReassignTo() STARTED

UserControllerIdQuota]Test > testProducerConsumerOverrideUnthrottled() STARTED
ControllerContext]Test > testReassignTo() PASSED

UserControllerIdQuota]Test > testProducerConsumerOverrideUnthrottled() PASSED
ControllerContext]Test > testPartitionReplicaAssignment() STARTED

UserControllerIdQuota]Test > testThrottledProducerConsumer() STARTED
ControllerContext]Test > testPartitionReplicaAssignment() PASSED

UserControllerIdQuota]Test > testThrottledProducerConsumer() PASSED
ControllerContext]Test > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

UserControllerIdQuota]Test > testQuotaOverrideDelete() STARTED
ControllerContext]Test > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED

UserControllerIdQuota]Test > testQuotaOverrideDelete() PASSED
ControllerContext]Test > testReassignToIdempotence() STARTED

UserControllerIdQuota]Test > testThrottledRequest() STARTED
ControllerContext]Test > testReassignToIdempotence() PASSED

UserControllerIdQuota]Test > testThrottledRequest() PASSED
ControllerContext]Test > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

ZooKeeperClient]Test > testZNodeChangeHandlerForDataChange() STARTED
ControllerContext]Test > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

ZooKeeperClient]Test > testZNodeChangeHandlerForDataChange() PASSED
3386 tests completed, 1 failed, 7 skipped

ZooKeeperClient]Test > testZooKeeperSessionStateMetric() STARTED
FAILURE: Build completed with 2 failures.

ZooKeeperClient]Test > testZooKeeperSessionStateMetric() PASSED
1: Task failed with an exception.
```

```

ZooKeeperClientTest > testExceptionInBeforeInitializingSession() STARTED
Apache Jenkins Server - Wednesday, February 24, 2021 4:14:00 AM EST
Execution failed for task ':testExceptionInBeforeInitializingSession()' PASSED
[Error]
This problem might be caused by Gradle's broken test execution.
Please refer to the test execution section in the User Manual at https://docs.gradle.org/6.8.1/userguide/java_testing.html#sect:test_execution (https://docs.gradle.org/6.8.1/userguide/java_testing.html#sect:test_execution)
ZooKeeperClientTest > testGetChildrenExistingZNode() PASSED

ZooKeeperClientTest > 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

ZooKeeperClientTest > testZNodeChangeHandlerForCreation() STARTED
Execution failed for task ':testZNodeChangeHandlerForCreation()' PASSED
Execution failed for task ':core:test'.
ZooKeeperClientTest > 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.
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)
ZooKeeperClientTest > testReinitializeAfterAuthFailure() PASSED

BUILD FAILED in 1h 23m 51s
ZooKeeperClientTest > testSetAclNonExistentZNode() STARTED
27 actionable tasks: 220 executed, 37 up-to-date
Build step 'Execute shell' marked build as failure
ZooKeeperClientTest > testSetAclNonExistentZNode() PASSED
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 > testUnresolvableConnectionString() STARTED

ZooKeeperClientTest > testUnresolvableConnectionString() 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 <<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>)>
ZooKeeperClientTest > 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...]
RequestConvertToJsonTest > testRequestDescMetrics() PASSED
ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() PASSED

RequestConvertToJsonTest > testClientInfoNode() STARTED
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED

RequestConvertToJsonTest > testClientInfoNode() PASSED
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() PASSED

RequestConvertToJsonTest > testRequestDesc() STARTED
ZooKeeperClientTest > testGetACLNonExistentZNode() STARTED

RequestConvertToJsonTest > testRequestDesc() PASSED
ZooKeeperClientTest > testGetACLNonExistentZNode() PASSED

RequestConvertToJsonTest > testRequestHeaderNode() STARTED
ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED

RequestConvertToJsonTest > testRequestHeaderNode() PASSED
ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() PASSED

MetricsTest > testUpdateJMXFilter() STARTED
KafkaJmxTest > testKafkaJmx() STARTED

MetricsTest > testUpdateJMXFilter() PASSED
KafkaJmxTest > testKafkaJmx() PASSED

MetricsTest > testGeneralBrokerTopicMetricsAreGreedyRegistered() STARTED
3386 tests completed, 1 failed, 7 skipped

 MetricsTest > testGeneralBrokerTopicMetricsAreGreedyRegistered() PASSED
FAILURE: Build failed with an exception.

MetricsTest > testLinuxMetrics() STARTED
* What went wrong:
Execution failed for task ':compileTest'.
 MetricsTest > testLinuxMetrics() PASSED

MetricsTest > 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.
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.
MetricsTest > testSessionExpireListenerMetrics() PASSED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
MetricsTest > testBrokerTopicMetricsUnregisteredAfterDeletingTopic() STARTED

~~Build FAILED.~~ MetricsTest > testBrokerTopicMetricsUnregisteredAfterDeletingTopic() PASSED
257 actionable tasks: 250 executed, 7 up-to-date
~~Build steps: Create and upload build artifacts~~ STARTED
Recording test results
MetricsTest > mailKafkaMetricsToUser@risc.de PASSED

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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

ControllerContextTest > testReassignTo() STARTED

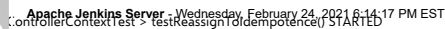
ControllerContextTest > testReassignTo() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED



```
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED
```

```
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeader(headers = [], isReadOnly = false), key = (B@721d723, value = (B@7270c32f), properties = Map(printHeaders = true, printValue = false))
```




FAILURE: Build completed with 2 failures.

1: Task failed with an exception.

* What went wrong:

Execution failed for task ':stream:test'.



* Try:

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

=====

2: Task failed with an exception.

* What went wrong:

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)

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