



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

This email appears to be a reply to another email, as it contains an in-reply-to reference.
If you wish to attempt finding the root thread, click here: [Find parent email](#)

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

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



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

Changes:

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

[...truncated 3.64 MB...]

UserQuotaTest > testThrottledProducerConsumer() PASSED

UserQuotaTest > testQuotaOverrideDelete() STARTED

UserQuotaTest > testQuotaOverrideDelete() PASSED

UserQuotaTest > testThrottledRequest() STARTED

UserQuotaTest > testThrottledRequest() PASSED

LinuxIoMetricsCollectorTest > testReadProcFile() STARTED

LinuxIoMetricsCollectorTest > testReadProcFile() PASSED

LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED

LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() 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

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

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

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

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

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

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

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

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED

PartitionTest > testListOffsetIsolationLevels() STARTED



PartitionTest > testListOffsetIsolationLevels() PASSED
Apache Jenkins Server - Monday, February 22, 2021 5:38:20 PM EST
PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

PartitionTest > testReadRecordEpochValidationForFollower() STARTED

```
PartitionTest > testReadRecordEpochValidationForFollower() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/554/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/554/display/redirect?page=changes)>

PartitionTest > testAlterIsrUnexpectedError() STARTED
Changes:

PartitionTest > testAlterIsrUnexpectedError() PASSED
[github] MINOR: Raft request thread should discover api versions (#10157)

PartitionTest > testZkIsrManagerAsyncCallback() STARTED

PartitionTest > testZkIsrManagerAsyncCallback() PASSED
[...truncated 7.32 MB...]

PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
UserQuotaTest > testThrottledProducerConsumer() STARTED

PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
UserQuotaTest > testThrottledProducerConsumer() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
UserQuotaTest > testQuotaOverrideDelete() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
UserQuotaTest > testQuotaOverrideDelete() PASSED

PartitionTest > testLastFetchedOffsetValidation() STARTED
UserQuotaTest > testThrottledRequest() STARTED

PartitionTest > testLastFetchedOffsetValidation() PASSED
UserQuotaTest > testThrottledRequest() PASSED

PartitionTest > testUpdateFollowerFetchState() STARTED
LinuxIoMetricsCollectorTest > testReadProcFile() STARTED

PartitionTest > testUpdateFollowerFetchState() PASSED
LinuxIoMetricsCollectorTest > testReadProcFile() PASSED

PlaintextAdminIntegrationTest > testLogStartOffsetCheckpoint() SKIPPED
LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
[redacted]
FAILURE: Build failed with an exception.

* What went wrong:
Execution failed for task ':core:test'.
> AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
This problem might be caused by incorrect test process configuration.
Please refer to https://docs.gradle.org/6.8.1/userguide/java\_testing.html#sectest\_execution for more details.

* 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.

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(), removing=List(), original=List(), isUnderReplicated=false PASSED
AssignmentStateTest > [4] 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 > [5] 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 > [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 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 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 PASSED
AssignmentStateTest > [10] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED
```



PartitionTest > testListOffsetIsolationLevels() STARTED
Apache Jenkins Server - Monday, February 22, 2021 9:13:06 PM EST
PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

```
PartitionTest > testReadRecordEpochValidationForFollower() STARTED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/555/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/555/display/redirect?page=changes)>
PartitionTest > testReadRecordEpochValidationForFollower() PASSED
Changes:

PartitionTest > testAlterIsrUnexpectedError() STARTED
[github] MINOR: Test the new KIP-500 quorum mode in ducktape (#10105)
PartitionTest > testAlterIsrUnexpectedError() PASSED

-----
PartitionTest > testZkIsrManagerAsyncCallback() STARTED
[...truncated 7.32 MB...]
PartitionTest > testZkIsrManagerAsyncCallback() PASSED
UserQuotaTest > testThrottledProducerConsumer() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
UserQuotaTest > testThrottledProducerConsumer() PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
UserQuotaTest > testQuotaOverrideDelete() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
UserQuotaTest > testQuotaOverrideDelete() PASSED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
UserQuotaTest > testThrottledRequest() STARTED
PartitionTest > testLastFetchedOffsetValidation() STARTED
UserQuotaTest > testThrottledRequest() PASSED
PartitionTest > testLastFetchedOffsetValidation() PASSED
LinuxIoMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testUpdateFollowerFetchState() STARTED
LinuxIoMetricsCollectorTest > testReadProcFile() PASSED
PartitionTest > testUpdateFollowerFetchState() PASSED
LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED

3425 tests completed, 1 failed, 7 skipped
[icon] LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED

FAILURE: Build failed with an exception
* AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
  * Why not over the
  Execution failed for task ':core:test'.
[icon] AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
  * Try:
  Run 'gradlew :core:test --info' to get the full log.
  * 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=true PASSED
  * AssignmentStateTest > [4] 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
  Deprecation warnings were issued (10 build warnings in 103 build warnings)
  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 (4s)
  AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
  257 actionable tasks: 250 executed, 7 up-to-date
  BUILD SUCCESSFUL (4s)
  AssignmentStateTest > [6] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
  Recording test results
  Not compiling test results
  AssignmentStateTest > [7] 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 > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
  AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
  AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
  AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
  AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
  AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
  AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
  AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
  PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED
  PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
  PartitionTest > testIsrExpansion() STARTED
  PartitionTest > testIsrExpansion() PASSED
  PartitionTest > testReadRecordEpochValidationForLeader() STARTED
  PartitionTest > testReadRecordEpochValidationForLeader() PASSED
  PartitionTest > testAlterIsrUnknownTopic() STARTED
  PartitionTest > testAlterIsrUnknownTopic() PASSED
  PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
  PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
  PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
  PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
  PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
  PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
  PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
  PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
  PartitionTest > testAddAndRemoveMetrics() STARTED
  PartitionTest > testAddAndRemoveMetrics() PASSED
```



ionTest > testListOffsetIsolationLevels() STARTED
Apache Jenkins Server - Monday, February 22, 2021 10:56:03 PM EST
PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED


```
PartitionTest > testReadRecordEpochValidationForFollower() STARTED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/556/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/556/display/redirect?page=changes)>
PartitionTest > testReadRecordEpochValidationForFollower() PASSED
Changes:
PartitionTest > testAlterIsrUnexpectedError() STARTED
[github] MINOR: fix some ducktape test issues (#10181)
PartitionTest > testAlterIsrUnexpectedError() PASSED
[github] KAFKA-12160: Remove max.poll.interval.ms from config docs (#10182)
PartitionTest > testZkIsrManagerAsyncCallback() STARTED
PartitionTest > testZkIsrManagerAsyncCallback() PASSED
[...truncated 3.67 MB...]
AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
AssignmentStateTest > [11] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() 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
PartitionTest > testLastFetchedOffsetValidation() 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
PartitionTest > testLastFetchedOffsetValidation() 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
PartitionTest > testUpdaterLowerFetchState() 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
PartitionTest > testUpdaterLowerFetchState() 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
3425 tests completed, 1 failed, 7 skipped
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
FAILURE: Build failed with an exception.
    AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
    * What went wrong:
    Execution failed for task ':compileTest'.
    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
    Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
    AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
    * Get more help at https://help.gradle.org (https://help.gradle.org)
    AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
    Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
    Use --warning-mode all to show the individual deprecation warnings and be more verbose.
    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
    See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
    AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
    BUILD FAILED in 1h 34m 35s
    257 Actions
    Action: Task 250 failed in 1h 34m 35s
    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
    Build step 'Execute shell' marked build as failure
    Recycled Test
    Not sending mail to unregistered user github@hugo-hirsch.de
    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
    ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() STARTED
    ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() PASSED
    ZooKeeperClientTest > testZooKeeperSessionStateMetric() STARTED
    ZooKeeperClientTest > testZooKeeperSessionStateMetric() PASSED
    ZooKeeperClientTest > testExceptionInBeforeInitializingSession() STARTED
    ZooKeeperClientTest > testExceptionInBeforeInitializingSession() PASSED
```



ZooKeeperClientTest > testGetChildrenExistingZNode() PASSED

ZooKeeperClientTest > testConnection() STARTED

ZooKeeperClientTest > testConnection() PASSED

ZooKeeperClientTest > testZNodeChangeHandlerForCreation() STARTED

ZooKeeperClientTest > testZNodeChangeHandlerForCreation() PASSED

ZooKeeperClientTest > testGetAclExistingZNode() STARTED

ZooKeeperClientTest > testGetAclExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiryDuringClose() STARTED

ZooKeeperClientTest > testSessionExpiryDuringClose() PASSED

ZooKeeperClientTest > testReinitializeAfterAuthFailure() STARTED

ZooKeeperClientTest > testReinitializeAfterAuthFailure() PASSED

ZooKeeperClientTest > testSetAclNonExistentZNode() STARTED

ZooKeeperClientTest > testSetAclNonExistentZNode() PASSED

ZooKeeperClientTest > testConnectionLossRequestTermination() STARTED

ZooKeeperClientTest > testConnectionLossRequestTermination() PASSED

ZooKeeperClientTest > testExistsNonExistentZNode() STARTED

ZooKeeperClientTest > testExistsNonExistentZNode() PASSED

ZooKeeperClientTest > testGetDataNonExistentZNode() STARTED

ZooKeeperClientTest > testGetDataNonExistentZNode() PASSED

ZooKeeperClientTest > testConnectionTimeout() STARTED

ZooKeeperClientTest > testConnectionTimeout() PASSED

ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() STARTED

ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() PASSED

ZooKeeperClientTest > testUnresolvableConnectString() STARTED

ZooKeeperClientTest > testUnresolvableConnectString() PASSED

ZooKeeperClientTest > testGetChildrenNonExistentZNode() STARTED

ZooKeeperClientTest > testGetChildrenNonExistentZNode() PASSED

ZooKeeperClientTest > testPipelinedGetData() STARTED

ZooKeeperClientTest > testPipelinedGetData() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() STARTED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() PASSED

ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() STARTED

ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() PASSED

ZooKeeperClientTest > testSetDataExistingZNode() STARTED

ZooKeeperClientTest > testSetDataExistingZNode() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered() STARTED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered() PASSED

ZooKeeperClientTest > testMixedPipeline() STARTED

ZooKeeperClientTest > testMixedPipeline() PASSED

ZooKeeperClientTest > testGetDataExistingZNode() STARTED

ZooKeeperClientTest > testGetDataExistingZNode() PASSED

ZooKeeperClientTest > testDeleteExistingZNode() STARTED

ZooKeeperClientTest > testDeleteExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiry() STARTED

ZooKeeperClientTest > testSessionExpiry() PASSED

ZooKeeperClientTest > testSetDataNonExistentZNode() STARTED

ZooKeeperClientTest > testSetDataNonExistentZNode() PASSED

ZooKeeperClientTest > testConnectionViaNettyClient() STARTED

ZooKeeperClientTest > testConnectionViaNettyClient() PASSED

ZooKeeperClientTest > testDeleteNonExistentZNode() STARTED

ZooKeeperClientTest > testDeleteNonExistentZNode() PASSED

```
zookeeperClientTest > testDeleteNonexistentZNode() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/557/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/557/display/redirect?page=changes)>
ZookeeperClientTest > testExistsExistingZNode() STARTED
Changes:
ZookeeperClientTest > testExistsExistingZNode() PASSED
[github] KAFKA-12273 InterBrokerSendThread#pollOnce throws FatalExitError even... (#10024)
ZookeeperClientTest > testZooKeeperStateChangeListenerMetrics() STARTED
[github] MINOR: Move 'RequestChannelResponse' creation logic into 'RequestChannel' (#9912)
ZookeeperClientTest > testZooKeeperStateChangeListenerMetrics() PASSED
ZookeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED
[...truncated 3.66 MB...]
ZookeeperClientTest > testZNodeChangeHandlerForDeletion() PASSED
UserQuotaTest > testThrottledProducerConsumer() STARTED
ZookeeperClientTest > testGetAclNonexistentZNode() STARTED
UserQuotaTest > testThrottledProducerConsumer() PASSED
ZookeeperClientTest > testGetAclNonexistentZNode() PASSED
UserQuotaTest > testQuotaOverrideDelete() STARTED
ZookeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED
UserQuotaTest > testQuotaOverrideDelete() PASSED
ZookeeperClientTest > testStateChangeHandlerForAuthFailure() PASSED
UserQuotaTest > testThrottledRequest() STARTED
FAILURE: Build completed with 2 failures.
1: UserQuotaTest > testThrottledRequest() PASSED
1: Task failed with an exception.
-----
LinuxMetricsCollectorTest > testReadProcFile() STARTED
* What went wrong:
Execution failed for task ':connect:mirror:test'.
LinuxMetricsCollectorTest > testReadProcFile() PASSED
* Try:
LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
== LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED ==
2: Task failed with an exception.
-----
LinuxMetricsCollectorTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
* What went wrong:
Execution failed for task ':connect:runtime:test'.
LinuxMetricsCollectorTest > [2] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true STARTED
* Try:
LinuxMetricsCollectorTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), 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
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use --warning-mode all to show the individual deprecation warnings and get more details.
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
BUILD FAILED in 1h 32m 0s
257 AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
Build step 'Execute shell' marked build as failure
Recording test results
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true STARTED
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED
PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED
PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
PartitionTest > testIsrExpansion() STARTED
PartitionTest > testIsrExpansion() PASSED
PartitionTest > testReadRecordEpochValidationForLeader() STARTED
PartitionTest > testReadRecordEpochValidationForLeader() PASSED
PartitionTest > testAlterIsrUnknownTopic() STARTED
PartitionTest > testAlterIsrUnknownTopic() PASSED
PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED
PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED
PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED
PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED
PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
PartitionTest > testAddAndRemoveMetrics() STARTED
```



PartitionTest > testAddAndRemoveMetrics() PASSED
Apache Jenkins Server - Tuesday, February 23, 2021 3:16:21 AM EST
PartitionTest > testListOffsetIsolationLevels() STARTED

PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

```
PartitionTest > testGetReplica() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/558/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/558/display/redirect?page=changes)>

PartitionTest > testReadRecordEpochValidationForFollower() STARTED
Changes:

PartitionTest > testReadRecordEpochValidationForFollower() PASSED
[github] MINOR: update the memberMetadata#toString output (#10166)

PartitionTest > testAlterIsrUnexpectedError() STARTED
[github] KAFKA-12357: Do not inline methods from the scala package by default (#10174)

PartitionTest > testAlterIsrUnexpectedError() PASSED
[github] MINOR: Update Scala to 2.13.5 (#10169)

PartitionTest > testZkIsrManagerAsyncCallback() STARTED

PartitionTest > testZkIsrManagerAsyncCallback() PASSED
[...truncated 3.66 MB...]

PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
UserQuotaTest > testThrottledProducerConsumer() STARTED

PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
UserQuotaTest > testThrottledProducerConsumer() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
UserQuotaTest > testQuotaOverrideDelete() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
UserQuotaTest > testQuotaOverrideDelete() PASSED

PartitionTest > testLastFetchedOffsetValidation() STARTED
UserQuotaTest > testThrottledRequest() STARTED

PartitionTest > testLastFetchedOffsetValidation() PASSED
UserQuotaTest > testThrottledRequest() PASSED

PartitionTest > testUpdateFollowerFetchState() STARTED
LinuxMetricsCollectorTest > testReadProcFile() STARTED

PartitionTest > testUpdateFollowerFetchState() PASSED
LinuxMetricsCollectorTest > testReadProcFile() PASSED

3426 tests completed, 1 failed, 7 skipped
LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
[REDACTED]
FAILURE: Build failed with an exception.
> Task ':core:test' FAILED
> java.lang.IllegalArgumentException: UnableToReadNonexistentProcFile() PASSED

* What went wrong?
Execution failed for task ':core:test'.
> java.lang.IllegalArgumentException: UnableToReadNonexistentProcFile() PASSED

* Try:
Run 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

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

DeprecationWarnings > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false 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)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED

BUILD SUCCESSFUL in 33s 44ms
257 actionable tasks: 220 executed, 37 up-to-date
Build 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
Recording test results
Not sending test results to the test runner
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED

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

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

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

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

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

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

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

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

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
```



PartitionTest > testAddAndRemoveMetrics() STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 6:42:30 AM EST
PartitionTest > testAddAndRemoveMetrics() PASSED

PartitionTest > testListOffsetIsolationLevels() STARTED

PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

```
PartitionTest > testGetReplica() STARTED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/559/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/559/display/redirect?page=changes)>
PartitionTest > testGetReplica() PASSED
Changes:

PartitionTest > testReadRecordEpochValidationForFollower() STARTED
[github] MINOR: add toString to Subscription classes (#10172)

PartitionTest > testReadRecordEpochValidationForFollower() PASSED
[Manikumar Reddy] MINOR: Update HttpClient to '4.5.13'

PartitionTest > testAlterIsrUnexpectedError() STARTED

-----
PartitionTest > testAlterIsrUnexpectedError() PASSED
[...truncated 3.67 MB...]

LinuxDockerMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testZkIsrManagerAsyncCallback() STARTED

LinuxDockerMetricsCollectorTest > testReadProcFile() PASSED
PartitionTest > testZkIsrManagerAsyncCallback() PASSED

LinuxDockerMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED

LinuxDockerMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED

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

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

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

AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
PartitionTest > testLastFetchedOffsetValidation() 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
PartitionTest > testUpdaterollowerFetchState() 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
PartitionTest > testUpdaterollowerFetchState() 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
3426 tests completed, 1 failed, 7 skipped
[icon]
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
FAILURE: Build failed with an exception.

* AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
* What went wrong:
Execution failed for task ':compileJava'.
[icon]
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
* Try
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use --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)
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
BUILD FAILED in 1h 43m 53s
257 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
Build step 'Execute shell' marked build as failure
Recording metrics
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
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [9] isr=List(103, 104), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true PASSED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrinkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrinkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED

PartitionTest > testListOffsetIsolationLevels() STARTED

PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED
```



PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED

PartitionTest > testReadRecordEpochValidationForFollower() STARTED

PartitionTest > testReadRecordEpochValidationForFollower() PASSED

PartitionTest > testAlterIsrUnexpectedError() STARTED

PartitionTest > testAlterIsrUnexpectedError() PASSED

PartitionTest > testZkIsrManagerAsyncCallback() STARTED

PartitionTest > testZkIsrManagerAsyncCallback() PASSED


```
PartitionTest > testZkIsrManagerAsyncCallBack() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/560/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/560/display/redirect?page=changes)>
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
Changes:
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
[github] MINOR: document restriction against running multiple Streams apps on same state.dir (#10187)
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
-----
[truncated 3.65 MB...]
PartitionTest > testLastFetchedOffsetValidation() STARTED
ControllerIntegrationTest > testTopicIdPersistsThroughControllerReelection() PASSED
PartitionTest > testLastFetchedOffsetValidation() PASSED
ControllerIntegrationTest > testControllerFeatureZNodeSetupWhenFeatureVersioningIsDisabledWithNonExistingFeatureZNode() STARTED
PartitionTest > testUpdateFollowerFetchState() STARTED
ControllerIntegrationTest > testControllerFeatureZNodeSetupWhenFeatureVersioningIsDisabledWithNonExistingFeatureZNode() PASSED
PartitionTest > testUpdateFollowerFetchState() PASSED
ControllerIntegrationTest > testEmptyCluster() STARTED
3426 tests completed, 1 failed, 7 skipped
ControllerIntegrationTest > testEmptyCluster() PASSED
FAILURE: Build completed with 2 failures.
ControllerIntegrationTest > testControllerMoveOnPreferredReplicaElection() STARTED
1: Task failed with an exception.
-----
ControllerIntegrationTest > testControllerMoveOnPreferredReplicaElection() PASSED
* What went wrong:
Execution failed for task ':connect:core:test'.
ControllerIntegrationTest > testPreferredReplicaLeaderElection() STARTED
ControllerIntegrationTest > testPreferredReplicaLeaderElection() 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.
== ControllerIntegrationTest > testMetadataPropagationOnBrokerChange() STARTED ==
=====
2: Task failed with an exception.
-----
ControllerIntegrationTest > testMetadataPropagationOnBrokerChange() PASSED
=====
* What went wrong:
Execution failed for task ':core:test'.
ControllerIntegrationTest > testControllerFeatureZNodeSetupWhenFeatureVersioningIsEnabledWithDisabledExistingFeatureZNode() PASSED
* Try:
ControllerIntegrationTest > testMetadataPropagationForOfflineReplicas() 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.
=====
ControllerIntegrationTest > testMetadataPropagationForOfflineReplicas() PASSED
=====
* Get more help at https://help.gradle.org (https://help.gradle.org)
ControllerIntegrationTest > testTopicIdCreatedOnUpgrade() STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
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)
ControllerIntegrationTest > testTopicIdMigrationAndHandling() STARTED
BUILD FAILED in 1h 30m 15s
257 actionable tasks: 220 executed, 37 up-to-date
ControllerIntegrationTest > testTopicIdMigrationAndHandling() PASSED
Build step 'Execute shell' marked build as failure
ControllerChannelManagerTest > testStopReplicaRequestWithAlreadyDefinedDeletedPartition() STARTED
Recording test results
Not sending mail to unregistered user github@hugo-hirsch.de
ControllerChannelManagerTest > testStopReplicaRequestWithAlreadyDefinedDeletedPartition() PASSED

ControllerChannelManagerTest > testUpdateMetadataInterBrokerProtocolVersion() STARTED

ControllerChannelManagerTest > testUpdateMetadataInterBrokerProtocolVersion() PASSED

ControllerChannelManagerTest > testLeaderAndIsrRequestIsNew() STARTED

ControllerChannelManagerTest > testLeaderAndIsrRequestIsNew() PASSED

ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicQueuedForDeletion() STARTED

ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicQueuedForDeletion() PASSED

ControllerChannelManagerTest > testLeaderAndIsrRequestSentToLiveOrShuttingDownBrokers() STARTED

ControllerChannelManagerTest > testLeaderAndIsrRequestSentToLiveOrShuttingDownBrokers() PASSED

ControllerChannelManagerTest > testStopReplicaInterBrokerProtocolVersion() STARTED

ControllerChannelManagerTest > testStopReplicaInterBrokerProtocolVersion() PASSED

ControllerChannelManagerTest > testStopReplicaSentOnlyToLiveAndShuttingDownBrokers() STARTED

ControllerChannelManagerTest > testStopReplicaSentOnlyToLiveAndShuttingDownBrokers() PASSED

ControllerChannelManagerTest > testStopReplicaGroupsByBroker() STARTED

ControllerChannelManagerTest > testStopReplicaGroupsByBroker() PASSED

ControllerChannelManagerTest > testUpdateMetadataDoesNotIncludePartitionsWithoutLeaderAndIsr() STARTED

ControllerChannelManagerTest > testUpdateMetadataDoesNotIncludePartitionsWithoutLeaderAndIsr() PASSED

ControllerChannelManagerTest > testMixedDeleteAndNotDeleteStopReplicaRequests() STARTED

ControllerChannelManagerTest > testMixedDeleteAndNotDeleteStopReplicaRequests() PASSED

ControllerChannelManagerTest > testLeaderAndIsrInterBrokerProtocolVersion() STARTED

ControllerChannelManagerTest > testLeaderAndIsrInterBrokerProtocolVersion() PASSED

ControllerChannelManagerTest > testUpdateMetadataRequestSent() STARTED

ControllerChannelManagerTest > testUpdateMetadataRequestSent() PASSED

ControllerChannelManagerTest > testUpdateMetadataRequestDuringTopicDeletion() STARTED

ControllerChannelManagerTest > testUpdateMetadataRequestDuringTopicDeletion() PASSED

ControllerChannelManagerTest > testUpdateMetadataIncludesLiveOrShuttingDownBrokers() STARTED
```

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

ControllerChannelManagerTest > testStopReplicaRequestSent() PASSED

ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicDeletionStarted() STARTED

ControllerChannelManagerTest > testStopReplicaRequestsWhileTopicDeletionStarted() PASSED

ControllerChannelManagerTest > testLeaderAndIsrRequestSent() STARTED

ControllerChannelManagerTest > testLeaderAndIsrRequestSent() PASSED

```
ControllerChannelManagerTest > testStopReplicaRequestWithoutDeletePartitionWhileTopicDeletionStarted() STARTED
```

ControllerChannelManagerTest > testStopReplicaRequestWithoutDeletePartitionWhileTopicDeletionStarted() PASSED

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

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

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

```
DefaultMessageFormatterTest > [2] name=print, 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@a8c0309, value = @B@33775768), properties=Map(print.key -> true, print.value -> false), expected=someKey
PASSED
```

```
DefaultMessageFormatter Test > [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 = [18, 49]), RecordHeader(key = h2, value = [18, 50])], isReadOnly = false), key = [B@4424b2bf, value = [B@2547e2f9], 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, recordHeaders=headers [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false, key = [B@44242abf, value = [B@2547ef29], properties=Map(), expected=someValue PASSED
```

```
DefaultMessageFormatterTest > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@4fb92913, value = [B@467ceb9b), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP
```

```
DefaultMessageFormatter Test > [4] name=print event timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers=RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@467c9b9b], properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP
PASS$
```

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

```
DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@272c08a1, value = [B@272c7697], properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234
PASSED
```

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

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

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

```
DefaultMessageFormatterTest > [7] name=print.partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@5d3c5fa0, value = [B@53e2d85e), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
PASSFD
```

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

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

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

```
DefaultMessageFormatter Test > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers=[RecordHeader(key = h1, value = [18, 49]), RecordHeader(key = h2, value = [18, 50])], isReadOnly = false), key = @B@55003e27, value = @B@10653cf1), properties: Map(headers.headers) = true, headers = false, expected: h1=h2, h2=h1
```

```
properties=Map(print.headers -> true, print.value -> true), expected=h1v1,h2v2
PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/561/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/561/display/redirect?page=changes)
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@6192869b, value = [B@95f921f], properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
[github] KAFKA-12341: Ensure consistent versions for javassist (#10191)
STARTED
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@6192869b, value = [B@95f921f], properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
PASSED
ControllerChannelManagerTest > testUpdateMetadataRequestSent() PASSED
DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@1a6f6335, value = [B@69e17266], properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1v1,h2v2 somekey someValue
PASSED
ControllerChannelManagerTest > testUpdateMetadataIncludesLiveOrShuttingDownBrokers() STARTED
DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@1a6f6335, value = [B@69e17266], properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1v1,h2v2 somekey someValue
PASSED
ControllerChannelManagerTest > testStopReplicaRequestSent() PASSED
DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@1c32879f, value = [B@6988216c], properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1v1#h2v2somekeysomeValue^ STARTED
ControllerChannelManagerTest > testLeaderAndIsRequestSent() STARTED
DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@1c32879f, value = [B@6988216c], properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1v1#h2v2somekeysomeValue^ PASSED
ControllerChannelManagerTest > testStopReplicaRequestWithoutDeletePartitionWhileTopicDeletionStarted() STARTED
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@404e08a3, value = [B@225e308e], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 SOMEKEY someValue
InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException() STARTED
InterBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodesReady() PASSED
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@404e08a3, value = [B@225e308e], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 SOMEKEY someValue
PASSED
InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() PASSED
DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@2ad84525, value = [B@2739253], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 someKey SOMEVALUE
InterBrokerSendThreadTest > testFailingExpiredRequests() PASSED
InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() STARTED
DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@2ad84525, value = [B@2739253], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 someKey SOMEVALUE
PASSED
InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests() STARTED
DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@324899ae, value = [B@61411529], properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 somekey someValue
KafkaNetworkChannelTest > testWakeUpClientOnSend() STARTED
KafkaNetworkChannelTest > testWakeUpClientOnSend() PASSED
DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@324899ae, value = [B@61411529], properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 somekey someValue
PASSED
KafkaNetworkChannelTest > testSendToBlackedOutDestination() PASSED
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@9db88549, value = [B@17276f2b], properties=Map(print.key -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1v1,h2v2 somekey someValue
KafkaNetworkChannelTest > testUnsupportedVersionError() PASSED
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@9db88549, value = [B@17276f2b], properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
KafkaNetworkChannelTest > testSendAndFailAuthentication() PASSED
KafkaNetworkChannelTest > testSendAndReceiveOutboundRequest() STARTED
DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@2881f13, value = [B@d377dcd], properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
KafkaNetworkChannelTest > testSendAndDisconnect() STARTED
KafkaNetworkChannelTest > testSendAndDisconnect() PASSED
DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@2881f13, value = [B@d377dcd], properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
PASSED
KafkaNetworkChannelTest > testSendToUnknownDestination() PASSED
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@1cfe62e5, value = null], properties=Map(print.key -> true), expected=someKey null
RaftManagerTest > testShutdownIoThread() STARTED
RaftManagerTest > testShutdownIoThread() PASSED
RaftManagerTest > testUncaughtExceptionInIoThread() STARTED
RaftManagerTest > testUncaughtExceptionInIoThread() PASSED
DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@25840a97, value = [B@4e9aef6], properties=Map(print.value -> false), expected= PASSED
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@32f7693c, value = null], properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
DefaultMessageFormatterTest > [1] name=print nothing, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@25840a97, value = [B@4e9aef6], properties=Map(print.value -> false), expected= PASSED
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@32f7693c, value = null], properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly = false), key = [B@3e8929ff, value = [B@77da6297], properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
PASSED
```

```
properties=Map(print.key -> true, print.value -> false), expected=someKey
Apache Jenkins Server - Tuesday, February 23, 2021 8:48:42 PM EST
STARTED
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() 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@3e8929ff, value = [B@77da6297]), properties=Map(print.key -> true, print.value -> false), expected=someKey
PASSED
3426 tests completed, 1 failed, 7 skipped
BUILD FAILED with error
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@1f759c3a, value = [B@469562a1]), properties=Map(), expected=someValue
Execution failed for task ':core:test'.
> java.lang.IllegalArgumentException: Required header key is not found.
BUILD FAILED with error
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@1f759c3a, value = [B@469562a1]), properties=Map(), expected=someValue
PASSED
* Get more help at https://help.gradle.org (https://help.gradle.org)
Deprecation: DefaultMessageFormatterTest > [3] name=print value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@31246d5d, value = [B@469562a1]), properties=Map(), expected=someValue
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings
STARTED
BUILD FAILED in 1h 40m 32s
257 DefaultMessageFormatterTest > [3] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@31246d5d, value = [B@469562a1]), properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP
Not an email to unregistered user github@hugo-hirsch.de
DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26e9a5fb, value = [B@4b044bed]), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234
STARTED
DefaultMessageFormatterTest > [5] name=print log append time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, LogAppendTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26e9a5fb, value = [B@4b044bed]), properties=Map(print.timestamp -> true, print.value -> false), expected=LogAppendTime:1234
PASSED
DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@59d88955, value = [B@3f89ea95]), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
STARTED
DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@59d88955, value = [B@3f89ea95]), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
PASSED
DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@542456e2, value = [B@3d1624a8]), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
STARTED
DefaultMessageFormatterTest > [7] name=print partition, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@542456e2, value = [B@3d1624a8]), properties=Map(print.partition -> true, print.value -> false), expected=Partition:9
PASSED
DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@2099907e, value = [B@50340bba]), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
STARTED
DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@2099907e, value = [B@50340bba]), properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
PASSED
DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26d1d418, value = [B@2a6e870e]), properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2
STARTED
DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@26d1d418, value = [B@2a6e870e]), properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2
PASSED
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@360152ef, value = [B@1ed82123]), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
STARTED
DefaultMessageFormatterTest > [10] name=print empty headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [], isReadOnly = false), key = [B@360152ef, value = [B@1ed82123]), properties=Map(print.headers -> true, print.value -> false), expected=NO_HEADERS
PASSED
DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@40508301, value = [B@410b4156]), properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue
STARTED
DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@40508301, value = [B@410b4156]), properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue
PASSED
DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7d21f5b2, value = [B@222f020c]), properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue
STARTED
```

```
print.timestamp -> true, print.value -> true), expected=CreateTime:1234|Partition:9|Offset:9876|h1:v1#h2v2|someKey|someValue^ STARTED
```

```
See <https://ci-buils.apache.org/job/Kafka/job/kafka-trunk-jdk15/562/display/redirect?page=changes (https://ci-buils.apache.org/job/Kafka/job/kafka-trunk-jdk15/562/djssplay/redirect?page=changes)>
DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key =
[B@7d21f5b2, value = [B@222f020c], properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #, print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true,
print.timestamp -> true, print.value -> true), expected=CreateTime:1234|Partition:9|Offset:9876|h1:v1#h2v2|someKey|someValue^ PASSED
[github] MINOR: Reduce log level of spammy message in LeaderEpochFileCache (#10198)
```

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

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

```
DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
SocketServerTest > testControlPlaneTakePrecedenceOverInterBrokerListenerAsPrivilegedListener() 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@55229356,
value = [B@7d3939a0], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey SOMEVALUE
SocketServerTest > testNoOpAction() STARTED
```

```
SocketServerTest > testNoOpAction() PASSED
DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@55229356,
SocketServerTest > simpleRequest() STARTED
value = [B@7d3939a0], 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
SocketServerTest > simpleRequest() PASSED
```

```
DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
SocketServerTest > testSendActionResponseWithThrottledChannelWhereThrottlingInProgress() 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@191781df, value = [B@281f6472], properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2
someKey someValue
SocketServerTest > testSendActionResponseWithThrottledChannelWhereThrottlingInProgress() PASSED
STARTED
SocketServerTest > testIdleConnection() STARTED
```

```
DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
SocketServerTest > testIdleConnection() PASSED
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@191781df, value = [B@281f6472], properties=Map(print.key -> true, print.headers -> true, print.value -> true, headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2
someKey someValue
SocketServerTest > remoteCloseWithoutBufferedReceives() STARTED
PASSED
SocketServerTest > remoteCloseWithoutBufferedReceives() PASSED
```

```
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0,
SocketServerTest > remoteCloseWithCompleteAndIncompleteBufferedReceives() STARTED
serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6966ea04, value =
[B@7ee946df, properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
SocketServerTest > remoteCloseWithCompleteAndIncompleteBufferedReceives() PASSED
STARTED
```

```
SocketServerTest > testZeroMaxConnectionsPerIp() STARTED
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0,
serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@6966ea04, value =
[B@7ee946df, properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
PASSED
SocketServerTest > testClientInformationWithLatestApiVersionsRequest() STARTED
```

```
DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime =
SocketServerTest > testClientInformationWithLatestApiVersionsRequest() 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@10d361f2, value = [B@4f653028], properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
SocketServerTest > testMetricCollectionAfterShutdown() STARTED
```

```
SocketServerTest > testMetricCollectionAfterShutdown() PASSED
DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime =
1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key =
[B@10d361f2, value = [B@4f653028], properties=Map(print.key -> true, print.value -> true, print.partition -> true), expected=Partition:9 someKey someValue
PASSED
SocketServerTest > testSessionPrincipal() PASSED
```

```
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
SocketServerTest > configureNewConnectionException() STARTED
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@9ccc968,
value = null], properties=Map(print.key -> true), expected=someKey null
SocketServerTest > configureNewConnectionException() PASSED
STARTED
```

```
SocketServerTest > testSaslReauthenticationFailureWithKip152SaslAuthenticate() STARTED
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized
key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@9ccc968,
SocketServerTest > testSaslReauthenticationFailureWithKip152SaslAuthenticate() PASSED
value = null], properties=Map(print.key -> true), expected=someKey null
PASSED
SocketServerTest > testMaxConnectionsPerIpOverrides() STARTED
```

```
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key
SocketServerTest > testMaxConnectionsPerIpOverrides() PASSED
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@28bc24c6, value
= null], properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
SocketServerTest > processNewResponseException() STARTED
```

```
SocketServerTest > processNewResponseException() PASSED
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key
size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@28bc24c6, value
= null], properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
PASSED
SocketServerTest > remoteCloseWithIncompleteBufferedReceive() PASSED
```

```
ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED
SocketServerTest > testStagedListenerShutdownWhenConnectionQueuesFull() STARTED
```

```
ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED
SocketServerTest > testStagedListenerShutdownWhenConnectionQueuesFull() PASSED
```

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

```
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
SocketServerTest > testStagedListenerStartup() PASSED
```

```
ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED
SocketServerTest > testConnectionRateLimit() STARTED
```

```
ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
SocketServerTest > testConnectionRateLimit() PASSED
```

```
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED
SocketServerTest > testConnectionRatePerIp() STARTED
```

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

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

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

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

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

```
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED
```



```
SocketServerTest > closingChannelWithBufferedReceives() STARTED
Apache Jenkins Server - Tuesday, February 23, 2021 11:26:25 PM EST
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED
SocketServerTest > closingChannelWithBufferedReceives() PASSED

ControllerContextTest > testReassignTolDempotence() STARTED
SocketServerTest > sendCancelledKeyException() STARTED

ControllerContextTest > testReassignTolDempotence() PASSED
SocketServerTest > sendCancelledKeyException() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED
SocketServerTest > processCompletedReceiveException() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED
SocketServerTest > processCompletedReceiveException() PASSED

FAILURE: Build failed with an exception.
SocketServerTest > testControlPlaneAsPrivilegedListener() STARTED

* What went wrong:
SocketServerTest > testControlPlaneAsPrivilegedListener() PASSED
Execution failed for task ':connectruntime:test'.

[Error] SocketServerTest > closingChannelSendFailure() 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 details at https://docs.gradle.org/7.0/userguide/command\_line\_interface.html#sec:command\_line\_warnings

Some of the deprecated features were used in the build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/7.0/userguide/command\_line\_interface.html#sec:command\_line\_warnings for more details.

BUILD SUCCESSFUL in 22ms 38s
257 actionable tasks: 220 executed, 37 up-to-date
Build has errors: testNoOpActionResponseWithThrottledChannelWhereThrottlingAlreadyDone() STARTED
Recording test results
SocketServerTest > testNoOpActionResponseWithThrottledChannelWhereThrottlingAlreadyDone() PASSED

SocketServerTest > pollException() STARTED

SocketServerTest > pollException() PASSED

SocketServerTest > closingChannelWithBufferedReceivesFailedSend() STARTED

SocketServerTest > closingChannelWithBufferedReceivesFailedSend() PASSED

SocketServerTest > remoteCloseWithBufferedReceives() STARTED

SocketServerTest > remoteCloseWithBufferedReceives() PASSED

SocketServerTest > testThrottledSocketsClosedOnShutdown() STARTED

SocketServerTest > testThrottledSocketsClosedOnShutdown() PASSED

SocketServerTest > closingChannelWithCompleteAndIncompleteBufferedReceives() STARTED

SocketServerTest > closingChannelWithCompleteAndIncompleteBufferedReceives() PASSED

SocketServerTest > testInterBrokerListenerAsPrivilegedListener() STARTED

SocketServerTest > testInterBrokerListenerAsPrivilegedListener() PASSED

SocketServerTest > testSslSocketServer() STARTED

SocketServerTest > testSslSocketServer() PASSED

SocketServerTest > testDisabledRequestsIsRejected() STARTED

SocketServerTest > testDisabledRequestsIsRejected() PASSED

SocketServerTest > tooBigRequestsIsRejected() STARTED

SocketServerTest > tooBigRequestsIsRejected() PASSED

SocketServerTest > testNoOpActionResponseWithThrottledChannelWhereThrottlingInProgress() STARTED

SocketServerTest > testNoOpActionResponseWithThrottledChannelWhereThrottlingInProgress() PASSED

InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException() STARTED

InterBrokerSendThreadTest > shutdownThreadShouldNotCauseException() PASSED

InterBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodesReady() STARTED

InterBrokerSendThreadTest > shouldCreateClientRequestAndSendWhenNodesReady() PASSED

InterBrokerSendThreadTest > testFailingExpiredRequests() STARTED

InterBrokerSendThreadTest > testFailingExpiredRequests() PASSED

InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() STARTED

InterBrokerSendThreadTest > shouldCallCompletionHandlerWithDisconnectedResponseWhenNodeNotReady() PASSED

InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests() STARTED

InterBrokerSendThreadTest > shouldNotSendAnythingWhenNoRequests() PASSED

ControllerApisTest > testUnauthorizedBrokerRegistration() STARTED

ControllerApisTest > testUnauthorizedBrokerRegistration() PASSED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
```

```
ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/563/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/563/display/redirect?page=change
s)>
ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED

Changes:
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED
[github] KAFKA-12361: Use default request.timeout.ms value for Connect producers (#10178)
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED

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

UserQuotaTest > testThrottledProducerConsumer() STARTED
ControllerContextTest > testPartitionReplicaAssignment() STARTED

UserQuotaTest > testThrottledProducerConsumer() PASSED
ControllerContextTest > testPartitionReplicaAssignment() PASSED

UserQuotaTest > testQuotaOverrideDelete() STARTED
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED

UserQuotaTest > testQuotaOverrideDelete() PASSED
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED

UserQuotaTest > testThrottledRequest() STARTED
ControllerContextTest > testReassignToIdempotence() STARTED

UserQuotaTest > testThrottledRequest() PASSED
ControllerContextTest > testReassignToIdempotence() PASSED

LinuxMetricsCollectorTest > testReadProcFile() STARTED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

LinuxMetricsCollectorTest > testReadProcFile() PASSED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
3426 tests completed, 1 failed, 7 skipped
LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED
FAILURE: Build failed with an exception.

AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
* What went wrong:
Execution failed for task ':test'.
> 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
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
AssignmentStateTest > [2] isr=List(101, 102), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
AssignmentStateTest > [3] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false STARTED
BUILD FAILED in 1h 23m 24s
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false PASSED
Build step 'Execute shell' marked build as failure
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
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false PASSED

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

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

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

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

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

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

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

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

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED
```



```
PartitionTest > testListOffsetIsolationLevels() STARTED
PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

PartitionTest > testGetReplica() STARTED

PartitionTest > testGetReplica() PASSED
```


PartitionTest > testUpdateEpochValidationForFollower() PASSED

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes> (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes)>
PartitionTest > testReadRecordEpochValidationForFollower() STARTED

PartitionTest > testReadRecordEpochValidationForFollower() PASSED
Changes:

PartitionTest > testAlterIsrUnexpectedError() STARTED
(github) KAFKA-12323: Set timestamp in record context when punctuate (#10170)

PartitionTest > testAlterIsrUnexpectedError() PASSED

PartitionTest > testZkIsrManagerAsyncCallback() STARTED
[...truncated 7.33 MB...]

PartitionTest > testZkIsrManagerAsyncCallback() PASSED
TransactionsTest > testReadCommittedConsumerShouldNotSeeUndecidedData() STARTED

PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
TransactionsTest > testReadCommittedConsumerShouldNotSeeUndecidedData() PASSED

PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
TransactionsTest > testSendOffsetsToTransactionTimeout() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
TransactionsTest > testSendOffsetsToTransactionTimeout() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
TransactionsTest > testFailureToForceEpoch() STARTED

PartitionTest > testLastFetchedOffsetValidation() STARTED
TransactionsTest > testFailureToForceEpoch() PASSED

PartitionTest > testLastFetchedOffsetValidation() PASSED
TransactionsTest > testFencingOnSend() STARTED

PartitionTest > testUpdateFollowerFetchState() STARTED
TransactionsTest > testFencingOnSend() PASSED

PartitionTest > testUpdateFollowerFetchState() PASSED
TransactionsTest > testFencingOnCommit() STARTED

3426 tests completed, 1 failed, 7 skipped
TransactionsTest > testFencingOnCommit() PASSED

FAILURE: Build failed with an exception.
TransactionsTest > testSendOffsetsToTransactionTimeout() STARTED

What went wrong?
Execution failed for task ':core:test'.
TransactionsTest > testMultipleMarkersOneLeader() STARTED

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

TransactionTest at https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/564/display/redirect?page=changes

Deprecated Test: testCreateTransactionTimeout() PASSED
Use '--warning-mode all' to show the individual deprecation warnings.

SaslClientsWithInvalidCredentialsTest > testTransactionalProducerWithAuthenticationFailure() STARTED
SaslClientsWithInvalidCredentialsTest > testTransactionalProducerWithAuthenticationFailure() PASSED (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warning)

SaslClientsWithInvalidCredentialsTest > testTransactionalProducerWithAuthenticationFailure() PASSED
BUILD FAILED in 1h 32m 32s

Build step 'Execute shell' marked build as failure
SaslClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAuthenticationFailure() PASSED

Not sending mail to unregistered user github@hugo-hirsch.de
SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationSuccess() STARTED

SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationSuccess() PASSED

SaslClientsWithInvalidCredentialsTest > testProducerWithAuthenticationFailure() STARTED

SaslClientsWithInvalidCredentialsTest > testProducerWithAuthenticationFailure() PASSED

SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationFailure() STARTED

SaslClientsWithInvalidCredentialsTest > testConsumerGroupServiceWithAuthenticationFailure() PASSED

SaslClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() STARTED

SaslClientsWithInvalidCredentialsTest > testManualAssignmentConsumerWithAutoCommitDisabledWithAuthenticationFailure() PASSED

SaslClientsWithInvalidCredentialsTest > testKafkaAdminClientWithAuthenticationFailure() STARTED

SaslClientsWithInvalidCredentialsTest > testKafkaAdminClientWithAuthenticationFailure() PASSED

SaslClientsWithInvalidCredentialsTest > testConsumerWithAuthenticationFailure() STARTED

SaslClientsWithInvalidCredentialsTest > testConsumerWithAuthenticationFailure() PASSED

UserClientIdQuotaTest > testProducerConsumerOverrideLowerQuota() STARTED

UserClientIdQuotaTest > testProducerConsumerOverrideLowerQuota() PASSED

UserClientIdQuotaTest > testProducerConsumerOverrideUnthrottled() STARTED

UserClientIdQuotaTest > testProducerConsumerOverrideUnthrottled() PASSED

UserClientIdQuotaTest > testThrottledProducerConsumer() STARTED

UserClientIdQuotaTest > testThrottledProducerConsumer() PASSED

UserClientIdQuotaTest > testQuotaOverrideDelete() STARTED

UserClientIdQuotaTest > testQuotaOverrideDelete() PASSED

UserClientIdQuotaTest > testThrottledRequest() STARTED

UserClientIdQuotaTest > testThrottledRequest() PASSED

ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() STARTED

ZooKeeperClientTest > testZNodeChangeHandlerForDataChange() PASSED

ZooKeeperClientTest > testZooKeeperSessionStateMetric() STARTED

ZooKeeperClientTest > testZooKeeperSessionStateMetric() PASSED



```
zooKeeperClientTest > testExceptionInBeforeInitializingSession() STARTED
ZooKeeperClientTest > testExceptionInBeforeInitializingSession() PASSED

ZooKeeperClientTest > testGetChildrenExistingZNode() STARTED
ZooKeeperClientTest > testGetChildrenExistingZNode() PASSED

ZooKeeperClientTest > testConnection() STARTED
ZooKeeperClientTest > testConnection() PASSED

ZooKeeperClientTest > testZNodeChangeHandlerForCreation() STARTED
ZooKeeperClientTest > testZNodeChangeHandlerForCreation() PASSED

ZooKeeperClientTest > testGetAclExistingZNode() STARTED
ZooKeeperClientTest > testGetAclExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiryDuringClose() STARTED
ZooKeeperClientTest > testSessionExpiryDuringClose() PASSED

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

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

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

ZooKeeperClientTest > testExistsNonExistentZNode() STARTED
ZooKeeperClientTest > testExistsNonExistentZNode() PASSED

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

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

ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() STARTED
ZooKeeperClientTest > testBlockOnRequestCompletionFromStateChangeHandler() PASSED

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

ZooKeeperClientTest > testGetChildrenNonExistentZNode() STARTED
ZooKeeperClientTest > testGetChildrenNonExistentZNode() PASSED

ZooKeeperClientTest > testPipelinedGetData() STARTED
ZooKeeperClientTest > testPipelinedGetData() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() STARTED
ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChange() PASSED

ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() STARTED
ZooKeeperClientTest > testGetChildrenExistingZNodeWithChildren() PASSED

ZooKeeperClientTest > testSetDataExistingZNode() STARTED
ZooKeeperClientTest > testSetDataExistingZNode() PASSED

ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered() STARTED
ZooKeeperClientTest > testZNodeChildChangeHandlerForChildChangeNotTriggered() PASSED

ZooKeeperClientTest > testMixedPipeline() STARTED
ZooKeeperClientTest > testMixedPipeline() PASSED

ZooKeeperClientTest > testGetDataExistingZNode() STARTED
ZooKeeperClientTest > testGetDataExistingZNode() PASSED

ZooKeeperClientTest > testDeleteExistingZNode() STARTED
ZooKeeperClientTest > testDeleteExistingZNode() PASSED

ZooKeeperClientTest > testSessionExpiry() STARTED
ZooKeeperClientTest > testSessionExpiry() PASSED

ZooKeeperClientTest > testSetDataNonExistentZNode() STARTED
ZooKeeperClientTest > testSetDataNonExistentZNode() PASSED

ZooKeeperClientTest > testConnectionViaNettyClient() STARTED
ZooKeeperClientTest > testConnectionViaNettyClient() PASSED
```

```
ZooKeeperClientTest > testConnectionViaNettyClient() PASSED
```

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/565/display/redirect?page=changes> (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/565/display/redirect?page=changes)>

```
ZooKeeperClientTest > testDeleteNonExistentZNode() PASSED
Changes:
```

```
ZooKeeperClientTest > testExistsExistingZNode() STARTED
[github] KAFKA-12350: Correct the default value in doc (#10165)
```

```
ZooKeeperClientTest > testExistsExistingZNode() PASSED
```

```
ZooKeeperClientTest > testZooKeeperStateChangeRateMetrics() STARTED
[...truncated 7.33 MB...]
```

```
AcIAuthorizerTest > testZooKeeperStateChangeRateMetrics() PASSED
AcIAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
```

```
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() STARTED
AcIAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED
```

```
ZooKeeperClientTest > testZNodeChangeHandlerForDeletion() PASSED
AcIAuthorizerTest > testEmptyAclThrowsException() STARTED
```

```
ZooKeeperClientTest > testGetAclNonExistentZNode() STARTED
AcIAuthorizerTest > testEmptyAclThrowsException() PASSED
```

```
ZooKeeperClientTest > testGetAclNonExistentZNode() PASSED
AcIAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED
```

```
ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() STARTED
AcIAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED
```

```
ZooKeeperClientTest > testStateChangeHandlerForAuthFailure() PASSED
AcIAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED
```

```
KafkaTimerTest > testKafkaTimer() STARTED
AcIAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED
```

```
KafkaTimerTest > testKafkaTimer() PASSED
AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
```

```
3426 tests completed, 1 failed, 7 skipped
AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
```

```
AcIAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED
BUILD FAILED with 10 exceptions
```

```
1. What went wrong? testAllowAccessWithCustomPrincipal() PASSED
Execution failed for task ':core:test'.
```

```
AcIAuthorizerTest > testDeleteAclOnWildcardResource() STARTED
* Try:
```

```
AcIAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
or --debug option to get more log output. Run with --scan to get full insights.
```

```
AcIAuthorizerTest > testDeleteAclOnWildcardResource() STARTED
```

```
AcIAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
```

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

See the [command line interface](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) for more details.

```
AcIAuthorizerTest > testChangeListenerTiming() PASSED
```

```
BUILD FAILED in 2h 26m 18s
AcIAuthorizerTest > testChangeListenerTiming() PASSED
```

```
AcIAuthorizerTest > testChangeListenerTiming() PASSED
```

```
AcIAuthorizerTest > testChangeListenerTiming() PASSED
```

```
AcIAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED
```

```
AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
```

```
AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
```

```
AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
```

```
AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
```

```
AcIAuthorizerTest > testThrowsOnAddPrefixedAclInterBrokerProtocolVersionTooLow() STARTED
```

```
AcIAuthorizerTest > testThrowsOnAddPrefixedAclInterBrokerProtocolVersionTooLow() 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
```



Apache Jenkins Server - Wednesday, February 24, 2021 5:11:18 PM EST

```
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED
AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED
AcIAuthorizerTest > testLoadCache() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcEntryTest > testAclJsonConversion() STARTED
AcEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED
ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
```

```
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/566/display/redirect?page=changes)
ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED
ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
Changes:
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED
(github) MINOR: Add release documentation for KIP-614 (#10051)
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED
(github) MINOR: Fix the generation extraction util (#10204)
ControllerContextTest > testReassignTo() STARTED
ControllerContextTest > testReassignTo() PASSED
[truncated 1.67 MB]
ControllerContextTest > testPartitionReplicaAssignment() STARTED
AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
ControllerContextTest > testPartitionReplicaAssignment() PASSED
AclAuthorizerTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED
AclAuthorizerTest > testEmptyAclThrowsException() STARTED
ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED
AclAuthorizerTest > testEmptyAclThrowsException() PASSED
ControllerContextTest > testReassignTolDempotence() STARTED
AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED
ControllerContextTest > testReassignTolDempotence() PASSED
AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED
AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED
AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAcl() STARTED
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAcl() PASSED
FAILURE: Build failed with an exception.
AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED
* What went wrong:
AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED
Execution failed for task ':connect:myroot:'.
AclAuthorizerTest > testDeleteAclOnWildcardResource() 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.
AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
Get more help at https://help.gradle.org.
AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
Recommend Gradle features were used on 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)
AclAuthorizerTest > testChangeListenerTiming() STARTED
AclAuthorizerTest > testChangeListenerTiming() PASSED
BUILD FAILED in 1h 24m 10s
27 actionable tasks: 250 executed, 140 not started
Build step 'Execute shell' marked build as failure
Recommend test results
AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2ZeroAclChangesForOlderProtocolVersions() PASSED
Not sending mail to unregistered user github@hugo-hirsch.de
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
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAcl() STARTED
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAcl() PASSED
AclAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED
AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED
AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED
AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED
AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() STARTED
AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED
AclAuthorizerTest > testAddAclsOnLiteralResource() STARTED
AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED
AclAuthorizerTest > testGetAclsPrincipal() STARTED
```



AcIAuthorizerTest > testGetAclPrincipal() PASSED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED

AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED

AcIAuthorizerTest > testLoadCache() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcEntryTest > testAclJsonConversion() STARTED

AcEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=changes>> (<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/567/display/redirect?page=changes>)
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED
Changes:

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
(github) KAFKA-12267: Implement 'DescribeTransactions' API (#10183)

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED
[...truncated 3.66 MB...]

ControllerContextTest > testReassignTo() STARTED
ConsoleConsumerTest > shouldResetUnConsumedOffsetsBeforeExit() STARTED

ControllerContextTest > testReassignTo() PASSED
ConsoleConsumerTest > shouldResetUnConsumedOffsetsBeforeExit() PASSED

ControllerContextTest > testPartitionReplicaAssignment() STARTED
ConsoleConsumerTest > shouldParseConfigsFromFile() STARTED

ControllerContextTest > testPartitionReplicaAssignment() PASSED
ConsoleConsumerTest > shouldParseConfigsFromFile() PASSED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() STARTED
ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetLatest() STARTED

ControllerContextTest > testUpdatePartitionFullReplicaAssignmentUpdatesReplicaAssignment() PASSED
ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetLatest() PASSED

ControllerContextTest > testReassignToIdempotence() STARTED
ConsoleConsumerTest > groupIdProvidedInDifferentPlacesMustMatch() STARTED

ControllerContextTest > testReassignToIdempotence() PASSED
ConsoleConsumerTest > groupIdProvidedInDifferentPlacesMustMatch() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED
ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetAndMatchingFromBeginning() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED
ConsoleConsumerTest > shouldParseValidConsumerConfigWithAutoOffsetResetAndMatchingFromBeginning() PASSED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED
ConsoleConsumerTest > shouldExitOnGroupIdAndPartitionGivenTogether() STARTED

TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED
ConsoleConsumerTest > shouldExitOnGroupIdAndPartitionGivenTogether() PASSED

FAILURE: Build failed with an exception.
ConsoleConsumerTest > shouldExitOnUnrecognizedNewConsumerOption() STARTED

* What went wrong:
ConsoleConsumerTest > shouldExitOnUnrecognizedNewConsumerOption() PASSED
Execution failed for task ':connect:mirror:test'.

ConsoleConsumerTest > shouldParseValidSimpleConsumerValidConfigWithNumericOffset() STARTED
* Try:

Run with `--stacktrace` to print the stack trace. Run with `--verbose` for more verbose output. Run with `--scan` to get full insights.

Get more help at <https://help.gradle.org> or <https://docs.gradle.org>

Generated Gradle features were used in this build, taking it incompatible with Gradle 7.0
Use '--warning-mode all' to show the individual deprecation warnings.

See the documentation for more details on the command line interface. 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)

ConsoleConsumerTest > testNoOpMessageFormatter() PASSED
BUILD FAILED in 1h 28m 18s

257 actionable tasks, 220 executed, 37 up-to-date
ConsoleConsumerTest > shouldParseValidSimpleConsumerValidConfigWithStringOffset() STARTED
Build step 'Execute shell' marked build as failure

ConsoleConsumerTest > shouldParseValidSimpleConsumerValidConfigWithStringOffset() PASSED
Not sending mail to unregistered user github@hugo-hirsch.de

ConsoleConsumerTest > testDefaultMessageFormatter() STARTED

ConsoleConsumerTest > testDefaultMessageFormatter() PASSED

ConsoleConsumerTest > testCustomPropertyShouldBePassedToConfigureMethod() STARTED

ConsoleConsumerTest > testCustomPropertyShouldBePassedToConfigureMethod() PASSED

ConsoleConsumerTest > shouldParseValidConsumerValidConfig() STARTED

ConsoleConsumerTest > shouldParseValidConsumerValidConfig() PASSED

ConsoleConsumerTest > shouldParseValidConsumerConfigWithNoOffsetReset() STARTED

ConsoleConsumerTest > shouldParseValidConsumerConfigWithNoOffsetReset() PASSED

GetOffsetShellParsingTest > testPartitionFilterForLowerBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForLowerBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForRange() STARTED

GetOffsetShellParsingTest > testPartitionFilterForRange() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() PASSED



Apache Jenkins Server - Wednesday, February 24, 2021 11:45:09 PM EST
GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() PASSED

MirrorMakerIntegrationTest > testCommaSeparatedRegex() STARTED

MirrorMakerIntegrationTest > testCommaSeparatedRegex() PASSED

MirrorMakerIntegrationTest > testCommitOffsetsRemoveNonExistentTopics() STARTED

MirrorMakerIntegrationTest > testCommitOffsetsRemoveNonExistentTopics() PASSED

MirrorMakerIntegrationTest > testCommitOffsetsThrowTimeoutException() STARTED

MirrorMakerIntegrationTest > testCommitOffsetsThrowTimeoutException() PASSED

DumpLogSegmentsTest > testDumpEmptyIndex() STARTED

DumpLogSegmentsTest > testDumpEmptyIndex() PASSED

DumpLogSegmentsTest > testPrintDataLog() STARTED

DumpLogSegmentsTest > testPrintDataLog() PASSED

DumpLogSegmentsTest > testDumpIndexMismatches() STARTED

DumpLogSegmentsTest > testDumpIndexMismatches() PASSED

DumpLogSegmentsTest > testDumpTimeIndexErrors() STARTED

DumpLogSegmentsTest > testDumpTimeIndexErrors() PASSED

StorageToolTest > testConfigToLogDirectories() STARTED

StorageToolTest > testConfigToLogDirectories() PASSED

StorageToolTest > testConfigToLogDirectories() PASSED

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/568/display/redirect?page=changes>> (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/568/display/redirect?page=changes)
StorageToolTest > testFormatWithInvalidClusterId() STARTED

StorageToolTest > testFormatWithInvalidClusterId() PASSED
Changes:

StorageToolTest > testInfoCommandOnDirectoryAsFile() STARTED
(github) MINOR: bump release version to 3.0.0-SNAPSHOT (#10186)

StorageToolTest > testInfoCommandOnDirectoryAsFile() PASSED

StorageToolTest > testInfoWithMismatchedKip500KafkaConfig() STARTED
[...truncated 7.35 MB...]

AcIAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
StorageToolTest > testInfoWithMismatchedKip500KafkaConfig() PASSED

AcIAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() STARTED
StorageToolTest > testInfoCommandOnMissingDirectory() STARTED

AcIAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() PASSED
StorageToolTest > testInfoCommandOnMissingDirectory() PASSED

AcIAuthorizerTest > testChangeListenerTiming() STARTED
StorageToolTest > testConfigToLogDirectoriesWithMetaLogDir() STARTED

AcIAuthorizerTest > testChangeListenerTiming() PASSED
StorageToolTest > testConfigToLogDirectoriesWithMetaLogDir() PASSED

AcIAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED
StorageToolTest > testInfoWithMismatchedLegacyKafkaConfig() STARTED

AcIAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED
StorageToolTest > testInfoWithMismatchedLegacyKafkaConfig() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
StorageToolTest > testFormatEmptyDirectory() STARTED

AcIAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED
StorageToolTest > testFormatEmptyDirectory() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
StorageToolTest > testInfoCommandOnEmptyDirectory() STARTED

AcIAuthorizerTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED
StorageToolTest > testInfoCommandOnEmptyDirectory() PASSED

AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
FAILURE: Build failed with an exception.

AcIAuthorizerTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED
* What went wrong:

Execution failed for task ':connectruntimeTest'.
AcIAuthorizerTest > testThrowsOnAddPrefixedAclInterBrokerProtocolVersionTooLow() STARTED



AcIAuthorizerTest > testThrowsOnAddPrefixedAclInterBrokerProtocolVersionTooLow() 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.

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() STARTED
* Get more help at <https://help.gradle.org> (<https://help.gradle.org>)

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnPrefixedResource() PASSED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.

Use the warning on the left to upgrade to a newer version of Gradle.
AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED

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

AcIAuthorizerTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED
BUILD FAILED in 23m 26s

257 actionable tasks: 220 executed, 37 up-to-date
BUILD step failed: shell: marked build as failure

Recording test results
BUILD step failed: shell: marked build as failure

AcIAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
BUILD step failed: shell: marked build as failure

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

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED



AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED
Apache Jenkins Server - Thursday, February 25, 2021 5:13:38 PM EST

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcEntryTest > testAcJsonConversion() STARTED

AcEntryTest > testAcJsonConversion() 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

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 > testReassignTolDempotence() STARTED

ControllerContextTest > testReassignTolDempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

```
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/569/display/redirect?page
#changes)>
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() STARTED
Changes:
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED

[github] MINOR: fix syntax error in upgrade_test.py (#10210)
3432 tests completed, 3 failed, 7 skipped
[ ]
FAILURE: Build completed with 3 failures.
[...truncated 3.66 MB...]
1: Task failed with an exception.
AclAuthorizerTest > testEmptyAclThrowsException() STARTED
* What went wrong:
Execution failed for task ':testEmptyAclThrowsException()'.
AclAuthorizerTest > testEmptyAclThrowsException() PASSED
[ ]
AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() STARTED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
AclAuthorizerTest > testAuthorizeByResourceTypeNoAclFoundOverride() PASSED=====

AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() STARTED
-----
AclAuthorizerTest > testSuperUserWithCustomPrincipalHasAccess() PASSED
Execution failed for task ':connectMirrorTest'.
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
[ ]
* Try:
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAce() 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.
=====
AclAuthorizerTest > testAllowAccessWithCustomPrincipal() STARTED
3: Task failed with an exception.
AclAuthorizerTest > testAllowAccessWithCustomPrincipal() PASSED
* What went wrong:
AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED
Execution failed for task ':coreTest'.
AclAuthorizerTest > testDeleteAclOnWildcardResource() PASSED
* Try:
AclAuthorizerTest > testDeleteAclOnWildcardResource() 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.
=====
AclAuthorizerTest > testAuthorizerZkConfigFromKafkaConfig() PASSED
* Get more help at https://help.gradle.org (https://help.gradle.org)
AclAuthorizerTest > testChangeListenerTiming() STARTED
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
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
AclAuthorizerTest > testWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED
BUILD FAILED in 1h 26m
257 actionable tasks: 250 executed, 7 up-to-date
Build has 'Expects hell' build failure
AclAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
Recording test results
Not sending mail to unregistered user github@hugobirsch.de
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

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() STARTED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AclAuthorizerTest > testAddAclsOnLiteralResource() STARTED

AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AclAuthorizerTest > testGetAclsPrincipal() STARTED

AclAuthorizerTest > testGetAclsPrincipal() PASSED

AclAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED

AclAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED
```



Apache Jenkins Server - Thursday, February 25, 2021 7:33:23 PM EST
AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED

AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AclAuthorizerTest > testLoadCache() STARTED

AclAuthorizerTest > testLoadCache() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AclEntryTest > testAclJsonConversion() STARTED

AclEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED

ControllerContextTest > testRetrievedReplicaImbalanceMetric() PASSED

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/570/display/redirect?page=changes>>
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED
Changes:

ControllerContextTest > testReassignTo() STARTED
(github) KAFKA-12367: Ensure partition epoch is propagated to 'Partition' state (#10200)

ControllerContextTest > testReassignTo() PASSED

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

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

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

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

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

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

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

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

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

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

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

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

ConsoleProducerTest > testInvalidConfigs() PASSED
* What went wrong:

Execution failed for task ':consoleProducerTest':
ConsoleProducerTest > testClientIdOverride() STARTED

ConsoleProducerTest > testClientIdOverride() PASSED

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

ConsoleProducerTest > testBootstrapServerOverride() STARTED

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

ConsoleProducerTest > testBootstrapServerOverride() PASSED

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

Use the --warning-mode flag 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)

GetOffsetShellParsingTest > testPartitionFilterForLowerBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForRange() STARTED

GetOffsetShellParsingTest > testPartitionFilterForRange() PASSED

GetOffsetShellParsingTest > testPartitionFilterForRange() PASSED

Recording test results

GetOffsetShellParsingTest > testPartitionFilterForRange() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForUpperBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidLowerBound() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED



GetOffsetShellParsingTest > [1] excludeInternal=true STARTED
Apache Jenkins Server - Thursday, February 25, 2021 10:22:44 PM EST

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidUpperBound() PASSED

GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() STARTED

GetOffsetShellParsingTest > testPartitionFilterForSingleIndex() PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > [1] excludeInternal=true STARTED

GetOffsetShellParsingTest > [1] excludeInternal=true PASSED

GetOffsetShellParsingTest > [2] excludeInternal=false STARTED

GetOffsetShellParsingTest > [2] excludeInternal=false PASSED

GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() STARTED

GetOffsetShellParsingTest > testPartitionFilterForInvalidRange() PASSED

DumpLogSegmentsTest > testDumpEmptyIndex() STARTED

DumpLogSegmentsTest > testDumpEmptyIndex() PASSED

DumpLogSegmentsTest > testPrintDataLog() STARTED

DumpLogSegmentsTest > testPrintDataLog() PASSED

DumpLogSegmentsTest > testDumpIndexMismatches() STARTED

DumpLogSegmentsTest > testDumpIndexMismatches() PASSED

DumpLogSegmentsTest > testDumpTimeIndexErrors() STARTED

DumpLogSegmentsTest > testDumpTimeIndexErrors() PASSED

ClusterToolTest > testClusterTooOldToHaveId() STARTED

ClusterToolTest > testClusterTooOldToHaveId() PASSED

ClusterToolTest > testPrintClusterId() STARTED

ClusterToolTest > testPrintClusterId() PASSED

ClusterToolTest > testLegacyModeClusterCannotUnregisterBroker() STARTED

ClusterToolTest > testLegacyModeClusterCannotUnregisterBroker() PASSED

ClusterToolTest > testUnregisterBroker() STARTED

ClusterToolTest > testUnregisterBroker() PASSED

CustomDeserializerTest > checkDeserializerTopicsNotNull() STARTED

CustomDeserializerTest > checkDeserializerTopicsNotNull() PASSED

CustomDeserializerTest > checkFormatterCallDeserializerWithHeaders() STARTED

CustomDeserializerTest > checkFormatterCallDeserializerWithHeaders() PASSED

ControllerApisTest > testUnauthorizedBrokerRegistration() STARTED

ControllerApisTest > testUnauthorizedBrokerRegistration() PASSED

3435 tests completed, 2 failed, 7 skipped



FAILURE: Build completed with 2 failures.

1: Task failed with an exception.

* What went wrong:

Execution failed for task ':streams:test'.



* Try:

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

=====

2: Task failed with an exception.

```
* What went wrong:
See https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/571/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/571/display/redirect?page=changes)
[changes]>

* 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.
=====
[github] KAFKA-8562: SaslChannelBuilder - Avoid (reverse) DNS lookup while building SslTransportLayer (#10059)
=====

* Get more help at https://help.gradle.org (https://help.gradle.org)
[github] MINOR: tune KIP-631 configurations (#10179)

Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use '--warning-mode all' to show the individual deprecation warnings.
See https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings (https://docs.gradle.org/6.8.1/userguide/command_line_interface.html#sec:command_line_warnings)
[truncated 3.65 MB...]

ProducerFailureHandlingTest > testCannotSendToInternalTopic() PASSED
BUILD FAILED in 39m 25s
257 actionable tasks: 220 executed, 37 up-to-date
ProducerFailureHandlingTest > testTooLargeRecordWithAckOne() STARTED
Build step 'Execute shell' marked build as failure
FATAL: Remote call on H44 failed
ProducerFailureHandlingTest > testTooLargeRecordWithAckOne() PASSED
Also: hudson.remoting.Channel$CallSiteStackTrace: Remote call to H44
at hudson.remoting.Channel.attachCallSiteStackTrace(Channel.java:1788)
ProducerFailureHandlingTest > testWrongBrokerList() STARTED
at hudson.remoting.UserRequest.executeExceptionResponse(RemoteUserRequest.java:356)
at hudson.remoting.Channel.call(Channel.java:998)
ProducerFailureHandlingTest > testWrongBrokerList() PASSED
at hudson.Launcher$RemoteLauncher.kill(Launcher.java:1083)
at hudson.model.AbstractBuild$AbstractBuildExecution.run(AbstractBuild.java:510)
ProducerFailureHandlingTest > testTooManyReplicas() STARTED
at hudson.model.Run.execute(Run.java:1880)
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
ProducerFailureHandlingTest > testNotEnoughReplicas() PASSED
at hudson.model.ResourceController.execute(ResourceController.java:97)
at hudson.model.Executor.run(Executor.java:428)
ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() STARTED
java.lang.NoClassDefFoundError: Could not initialize class jenkins.model.Jenkins
at jenkins.agents.AgentComputerUtil.getChannelToMaster(AgentComputerUtil.java:48)
ProducerFailureHandlingTest > testResponseTooLargeForReplicationWithAckAll() PASSED
at hudson.util.ProcessTree.get(ProcessTree.java:432)
at hudson.Launcher$RemoteLauncher$KillTask.call(Launcher.java:1100)
ProducerFailureHandlingTest > testNonExistentTopic() STARTED
at hudson.Launcher$RemoteLauncher$KillTask.call(Launcher.java:1091)
at hudson.remoting.UserRequest.perform(UserRequest.java:211)
ProducerFailureHandlingTest > testNonExistentTopic() PASSED
at hudson.remoting.UserRequest.perform(UserRequest.java:54)
at hudson.remoting.Request$2.run(Request.java:369)
ProducerFailureHandlingTest > testInvalidPartition() STARTED
at hudson.remoting.InterceptingExecutorService.lambda$call$1(InterceptingExecutorService.java:72)
at java.util.concurrent.FutureTask.run(FutureTask.java:266)
ProducerFailureHandlingTest > testInvalidPartition() PASSED
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
ProducerFailureHandlingTest > testSendAfterClosed() STARTED
at java.lang.Thread.run(Thread.java:748)
Caused: java.io.IOException: Remote call on H44 failed
ProducerFailureHandlingTest > testSendAfterClosed() PASSED
at hudson.remoting.Channel.call(Channel.java:1044)
at hudson.Launcher$RemoteLauncher.kill(Launcher.java:1083)
ProducerFailureHandlingTest > testTooLargeRecordWithAckZero() STARTED
at hudson.model.AbstractBuild$AbstractBuildExecution.run(AbstractBuild.java:510)
at hudson.model.Run.execute(Run.java:1880)
ProducerFailureHandlingTest > testTooLargeRecordWithAckZero() PASSED
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:97)
ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() STARTED
at hudson.model.Executor.run(Executor.java:428)
Recording test results
ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() PASSED
Not sending mail to unregistered user github@hugo-hirsch.de

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() STARTED

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() PASSED

ApiVersionTest > testApiVersionUniquelds() STARTED

ApiVersionTest > testApiVersionUniquelds() PASSED

ApiVersionTest > testMinSupportedVersionFor() STARTED

ApiVersionTest > testMinSupportedVersionFor() PASSED

ApiVersionTest > testShortVersion() STARTED

ApiVersionTest > testShortVersion() PASSED

ApiVersionTest > shouldReturnAllKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnAllKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > testApply() STARTED

ApiVersionTest > testApply() PASSED

ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED

ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED

ApiVersionTest > testApiVersionValidator() STARTED

ApiVersionTest > testApiVersionValidator() PASSED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
```



Apache Jenkins Server - Friday, February 26, 2021 12:23:45 AM EST

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 > testReassignTolDempotence() STARTED

ControllerContextTest > testReassignTolDempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

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

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

DefaultMessageFormatterTest > [2] name=print key, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@7de186f4, value = [B@6f359ed0], properties=Map(print.key -> true, print.value -> false), expected=someKey
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@7de186f4, value = [B@6f359ed0], 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@51024ad5, value = [B@374deb2c], 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@51024ad5, value = [B@374deb2c], properties=Map(), expected=someValue
PASSED

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

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

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

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

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@8a54d92, value = [B@5bdc9ea], properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
STARTED

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@8a54d92, value = [B@5bdc9ea], properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
PASSED

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

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

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@457cb34c, value = [B@7a685ec7], properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
STARTED

DefaultMessageFormatterTest > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@457cb34c, value = [B@7a685ec7], properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
PASSED

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



ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED

See <<https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/573/display/redirect?page=changes>> (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/573/display/redirect?page=changes)>
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() PASSED
Changes:

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

ControllerContextTest > testReassignTo() PASSED

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

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

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

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

ProducerFailureHandlingTest > testNonExistentTopic() STARTED
ControllerContextTest > testReassignToIdempotence() STARTED

ProducerFailureHandlingTest > testNonExistentTopic() PASSED
ControllerContextTest > testReassignToIdempotence() PASSED

ProducerFailureHandlingTest > testInvalidPartition() STARTED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

ProducerFailureHandlingTest > testInvalidPartition() PASSED
ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

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

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

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

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

ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() STARTED
* What went wrong:

Execution failed for task ':consumerFailureHandlingTest'.
ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() PASSED

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() STARTED

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.
ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() PASSED

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

ApiVersionTest > testApiVersionUniquelds() STARTED

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

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)

ApiVersionTest > testApiVersionUniquelds() PASSED
ApiVersionTest > testMinSupportedVersionFor() STARTED

ApiVersionTest > testMinSupportedVersionFor() PASSED

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

ApiVersionTest > testMinSupportedVersionFor() PASSED

Recording test results
ApiVersionTest > testMinSupportedVersionFor() PASSED

ApiVersionTest > shouldReturnAllKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnAllKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > testApply() STARTED

ApiVersionTest > testApply() PASSED

ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED

ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED

ApiVersionTest > testApiVersionValidator() STARTED

ApiVersionTest > testApiVersionValidator() 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 > testReassignToldempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() PASSED

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

```
DefaultMessageFormatter Test > [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@39cc0ee4, value = [B@3d16d8c1], properties=Map(), expected=someValue
STARTED
```

```
DefaultMessageFormatter Test > [4] name=print empty timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, NoTimestampType = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])], isReadOnly = false), key = [B@7cd8fc46, value = [B@1fa80054], properties=Map(print.timestamp -> true, print.value -> false), expected=NO_TIMESTAMP STARTED
```

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

```
DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50]), isReadOnly =
false), key = [B@769071ab, value = [B@296443d), properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234
STARTED
```

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

```
DefaultMessageFormatter Test > [8] name=print offset, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [18, 49]), RecordHeader(key = h2, value = [18, 50])), isReadOnly = false), key = [B@fc218b7, value = [B@109d06e], properties=Map(print.offset -> true, print.value -> false), expected=Offset:9876
STARTED
```

```
DefaultMessageFormatter Test > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [18, 49]), RecordHeader(key = h2, value = [18, 50])], isReadOnly = false), key = [B@48f6112c, value = [B@63ec9ae1], properties=Map(print.headers -> true, print.value -> false), expected=h1.v1,h2.v2
STARTED
```

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

```
DefaultMessageFormatterTest > [10] name: print msg; headers: record ConsumerRecord{topic: someTopic, partition: 0, leaderEpoch: null, offset: 007C, CreateTime: 1734
```




Reverting to the previous build (6.47) as value of 7001 does not exist in the print key -> true, null literal -> NULL), expected someKey NULL
jUnit4RunnerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

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

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

AclAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED
FAILURE: Build completed with 2 failures.

AclAuthorizerTest > testLoadCache() STARTED
1: Task failed with an exception.

AclAuthorizerTest > testLoadCache() PASSED
What went wrong:

Execution failed for task ':goal:test'.

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED =

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
Execution failed for task ':connectruntime:test'.

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

* Try:

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
More log output. Run with --scan to get full insights.

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

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

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED

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

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() 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)

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

257 actionable tasks: 250 executed, 7 up-to-date

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED

Recording test results

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AclEntryTest > testAclJsonConversion() STARTED

AclEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

```
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

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

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED
(ghub) MINOR: Clean up group instance id handling in GroupCoordinator (#9958)

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

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

ControllerContextTest > testReassignTo() PASSED

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

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

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

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

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

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

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

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySetIfTopicOrPartitionDoesNotExist() PASSED
AclAuthorizerTest > testAuthorizeByResourceTypeWithAllOperationAcl() STARTED

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

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

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

* What went wrong:
AclAuthorizerTest > testDeleteAclOnWildcardResource() STARTED
Execution failed for task ':connectMirrorTest'.
AclAuthorizerTest > testDeleteAclOnWildcardResource() 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.
AclAuthorizerTest > testAuthorizeByResourceTypePrefixDenyDominated() STARTED

Get more help at https://help.gradle.org.
AclAuthorizerTest > testAuthorizeByResourceTypePrefixDenyDominated() PASSED

Recommended Gradle features were used in this build, which 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)
AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() STARTED
BUILD FAILED in 1h 19m 4s
25 actionable tasks: 250 executed, 144 up-to-date
AclAuthorizerTest > testWritesLiteralWritesLiteralAclChangeEventWhenInterBrokerProtocolLessThanKafkaV2eralAclChangesForOlderProtocolVersions() PASSED
Build step 'Execute shell' marked build as failure
Recommend test results
AclAuthorizerTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
Not sending mail to unregistered user github@hugo-hirsch.de
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

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAcl() STARTED

AclAuthorizerTest > testAuthorizeByResourceTypeWithAllPrincipalAcl() PASSED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() STARTED

AclAuthorizerTest > testAuthorizeWithEmptyResourceName() PASSED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() STARTED

AclAuthorizerTest > testAuthorizeThrowsOnNonLiteralResource() PASSED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() STARTED

AclAuthorizerTest > testDeleteAllAclOnPrefixedResource() PASSED

AclAuthorizerTest > testAddAclsOnLiteralResource() STARTED

AclAuthorizerTest > testAddAclsOnLiteralResource() PASSED

AclAuthorizerTest > testGetAclsPrincipal() STARTED

AclAuthorizerTest > testGetAclsPrincipal() PASSED
```



Apache Jenkins Server - Friday, February 26, 2021 5:37:45 PM EST

```
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED
AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED
AcIAuthorizerTest > testLoadCache() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcEntryTest > testAclJsonConversion() STARTED
AcEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED
ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
```




Apache Jenkins Server - Friday, February 26, 2021 7:26:50 PM EST

```
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() STARTED
AcIAuthorizerTest > testWritesExtendedAclChangeEventIfInterBrokerProtocolNotSet() PASSED

AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() STARTED
AcIAuthorizerTest > testAccessAllowedIfAllowAclExistsOnWildcardResource() PASSED

AcIAuthorizerTest > testLoadCache() STARTED
AcIAuthorizerTest > testLoadCache() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllHostAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeIsolationUnrelatedDenyWontDominateAllow() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWildcardResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllOperationAce() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeSuperUserHasAccess() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypePrefixedResourceDenyDominate() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeMultipleAddAndRemove() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeDenyTakesPrecedence() PASSED

AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() STARTED
AuthorizerInterfaceDefaultTest > testAuthorizeByResourceTypeWithAllPrincipalAce() PASSED

AcEntryTest > testAclJsonConversion() STARTED
AcEntryTest > testAclJsonConversion() 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

ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() STARTED
ControllerContextTest > testPartitionFullReplicaAssignmentReturnsEmptyAssignmentIfTopicOrPartitionDoesNotExist() PASSED

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() STARTED
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED
```

```
ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsEmptyMapIfTopicDoesNotExist() PASSED

See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/577/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/577/display/redirect?page=changes)>
ControllerContextTest > testPreferredReplicaImbalanceMetric() STARTED
redirect:page=changes>

ControllerContextTest > testPreferredReplicaImbalanceMetric() PASSED
Changes:

ControllerContextTest > testPartitionReplicaAssignmentForTopicReturnsExpectedReplicaAssignments() STARTED
(github) MINOR: disable test_produce_bench_transactions for Raft metadata quorum (#10222)

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

ControllerContextTest > testReassignTo() STARTED

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

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

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

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

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

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

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

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

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

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

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

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

* What went wrong:
ProducerFailureHandlingTest > testInvalidPartition() STARTED
Execution failed for task ':stream-test'.
ProducerFailureHandlingTest > testInvalidPartition() 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.
ProducerFailureHandlingTest > testSendAfterClosed() STARTED

Get more help at https://help.gradle.org (https://help.gradle.org)
ProducerFailureHandlingTest > testSendAfterClosed() PASSED

Deprecated Gradle features were used in this build, which 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)
ProducerFailureHandlingTest > testTooLargeRecordWithAckZero() PASSED
ommand_line_warnings)

ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() STARTED
BUILD FAILED in 1h 20m 24s
ProducerFailureHandlingTest > testPartitionTooLargeForReplicationWithAckAll() PASSED
Build step 'Execute shell' marked build as failure

ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() STARTED
Not sending mail to unregistered user github@hugo-hirsch.de
ProducerFailureHandlingTest > testNotEnoughReplicasAfterBrokerShutdown() PASSED

ApiVersionTest > testApiVersionUniquelds() STARTED

ApiVersionTest > testApiVersionUniquelds() PASSED

ApiVersionTest > testMinSupportedVersionFor() STARTED

ApiVersionTest > testMinSupportedVersionFor() PASSED

ApiVersionTest > testShortVersion() STARTED

ApiVersionTest > testShortVersion() PASSED

ApiVersionTest > shouldReturnAllKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnAllKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > testApply() STARTED

ApiVersionTest > testApply() PASSED

ApiVersionTest > testMetadataQuorumApisAreDisabled() STARTED

ApiVersionTest > testMetadataQuorumApisAreDisabled() PASSED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() STARTED

ApiVersionTest > shouldReturnFeatureKeysWhenMagicIsCurrentValueAndThrottleMsIsDefaultThrottle() PASSED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() STARTED

ApiVersionTest > shouldCreateApiResponseOnlyWithKeysSupportedByMagicValue() PASSED

ApiVersionTest > testApiVersionValidator() STARTED

ApiVersionTest > testApiVersionValidator() 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 > testReassignTolDempotence() STARTED

ControllerContextTest > testReassignTolDempotence() PASSED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() STARTED

ControllerContextTest > testPartitionReplicaAssignmentReturnsEmptySeqIfTopicOrPartitionDoesNotExist() 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@1683e98b, value = [B@34966034], 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@1683e98b, value = [B@34966034], 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@1cee4021, value = [B@1bfe0448], 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@1cee4021, value = [B@1bfe0448], 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@3937ea2e, value = [B@6d2eecea], 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@3937ea2e, value = [B@6d2eecea], properties=Map(), expected=someValue PASSED

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

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

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

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

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@d4ca1b4, value = [B@23887ce4], properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234 STARTED

DefaultMessageFormatterTest > [6] name=print create time timestamp, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]), isReadOnly = false), key = [B@d4ca1b4, value = [B@23887ce4], properties=Map(print.timestamp -> true, print.value -> false), expected=CreateTime:1234 PASSED

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

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

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

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

DefaultMessageFormatterTest > [9] name=print header record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,

```
DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]),
See <https://c-buils.apache.org/job/Kafka/job/kafka-trunk-jdk15/578/display/redirect?page=changes (https://c-buils.apache.org/job/Kafka/job/kafka-trunk-jdk15/578/display/redirect?page=changes)>
isReadOnly = false, key = [B@26108165, value = [B@568b6001], properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2
STARTED

Changes
DefaultMessageFormatterTest > [9] name=print headers, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]),
[github] KAFKA-12374: Add missing config.sasl.mechanism.controller.protocol (#10199)
isReadOnly = false, key = [B@26108165, value = [B@568b6001], properties=Map(print.headers -> true, print.value -> false), expected=h1:v1,h2:v2
PASSED
[github] MINOR: fix kafka-metadata-shell.sh (#10226)

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

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

DefaultMessageFormatterTest > [11] name=print all possible fields with default delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset =
9876, CreateTime = 1234, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key =
h2, value = [118, 50])]), isReadOnly = false, key = [B@60f1a911, value = [B@2701533a], properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset
-> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue
STARTED
UserQuotaTest > testThrottledRequest() PASSED

DefaultMessageFormatterTest > [11] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset =
9876, CreateTime = 1234, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key =
h2, value = [118, 50])]), isReadOnly = false, key = [B@60f1a911, value = [B@2701533a], properties=Map(print.key -> true, print.headers -> true, print.partition -> true, print.offset
-> true, print.timestamp -> true, print.value -> true), expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue
LinuxMetricsCollectorTest > testReadProcFile() PASSED
PASSED
LinuxMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset =
9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key =
h2, value = [118, 50])]), isReadOnly = false, key = [B@f1f09acd, value = [B@480ea78e], properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #,
AssignmentStateTest > [2] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true),
expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue^ STARTED
AssignmentStateTest > [1] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false PASSED

DefaultMessageFormatterTest > [12] name=print all possible fields with custom delimiters, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset =
9876, CreateTime = 1234, serialized key size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key =
h2, value = [118, 50])]), isReadOnly = false, key = [B@f1f09acd, value = [B@480ea78e], properties=Map(line.separator -> ^, print.key -> true, headers.separator -> #,
AssignmentStateTest > [2] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=false STARTED
print.headers -> true, key.separator -> |, print.partition -> true, print.offset -> true, print.timestamp -> true, print.value -> true),
expected=CreateTime:1234 Partition:9 Offset:9876 h1:v1,h2:v2 someKey someValue^ PASSED
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
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
value = [118, 50])]), isReadOnly = false, key = [B@255a26bf, value = [B@66f39ad], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer ->
-> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue
PASSED
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
STARTED
DefaultMessageFormatterTest > [13] name=print key with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
value = [118, 50])]), isReadOnly = false, key = [B@255a26bf, value = [B@66f39ad], properties=Map(print.key -> true, print.headers -> true, print.value -> true, key.deserializer ->
-> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 SOMEKEY someValue
PASSED
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false STARTED

DefaultMessageFormatterTest > [14] name=print value with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
value = [118, 50])]), isReadOnly = false, key = [B@2e3debb0, value = [B@5aa65f16], properties=Map(print.key -> true, print.headers -> true, print.value -> true, value.deserializer ->
-> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey someValue
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 > [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

DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
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
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
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
value = [118, 50])]), isReadOnly = false, key = [B@2bf5b7be, value = [B@28a000bb], properties=Map(print.key -> true, print.headers -> true, print.value -> true,
headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey someValue
AssignmentStateTest > [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false
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

DefaultMessageFormatterTest > [15] name=print headers with custom deserializer, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
AssignmentStateTest > [9] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
AssignmentStateTest > [9] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true
value = [118, 50])]), isReadOnly = false, key = [B@2bf5b7be, value = [B@28a000bb], properties=Map(print.key -> true, print.headers -> true, print.value -> true,
headers.deserializer -> unit.kafka.tools.UpperCaseDeserializer), expected=h1:v1,h2:v2 someKey someValue
AssignmentStateTest > [9] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true
PASSED
AssignmentStateTest > [9] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=true
PASSED

DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() 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@b9010e74, value = [B@1b7a2ad], properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
AssignmentStateTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsExpansion() STARTED
DefaultMessageFormatterTest > [16] name=print key and value, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876, CreateTime = 1234,
serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2, value = [118, 50])]),
PartitionTest > testIsExpansion() PASSED
isReadOnly = false, key = [B@b9010e74, value = [B@1b7a2ad], properties=Map(print.key -> true, print.value -> true), expected=someKey someValue
PASSED
PartitionTest > testReadRecordEpochValidationForLeader() STARTED

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null,
PartitionTest > testReadRecordEpochValidationForLeader() PASSED
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@3821d9f1, value = [B@31db8dab], properties=Map(print.key -> true, print.value -> true, print.partition ->
true), expected=Partition:9 someKey someValue
PartitionTest > testAlterIsUnknownTopic() STARTED
PartitionTest > testAlterIsUnknownTopic() PASSED

DefaultMessageFormatterTest > [17] name=print fields in the beginning, middle and the end, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null,
PartitionTest > testIsNotShrunkOnUpdateFail() STARTED
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@3821d9f1, value = [B@31db8dab], properties=Map(print.key -> true, print.value -> true, print.partition ->
true), expected=Partition:9 someKey someValue
PartitionTest > testIsNotShrunkOnUpdateFail() PASSED
PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED

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



```
value=1234,serializedKeySize=0,serializedValueSize=0,headers=RecordHeaders(headers=[RecordHeader(key=h1,value=[118,49]),RecordHeader(key=h2,value=[118,50])],isReadOnly=false,key=[B@7e87a9f2,value=null),properties=Map(print.key->true,expected=someKey null)
PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
```

```
PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED
DefaultMessageFormatterTest > [18] name=null value without custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
value = [118, 50]), isReadOnly = false, key = [B@7e87a9f2, value = null), properties=Map(print.key -> true, expected=someKey null
PartitionTest > testAddAndRemoveMetrics() PASSED
PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED
```

```
DefaultMessageFormatterTest > [19] name=null value with custom null literal, record=ConsumerRecord(topic = someTopic, partition = 9, leaderEpoch = null, offset = 9876,
CreateTime = 1234, serialized key size = 0, serialized value size = 0, headers = RecordHeaders(headers = [RecordHeader(key = h1, value = [118, 49]), RecordHeader(key = h2,
value = [118, 50]), isReadOnly = false, key = [B@7e87a9f2, value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
PartitionTest > testAddAndRemoveMetrics() PASSED
```

```
PartitionTest > testListOffsetIsolationLevels() 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@7e87a9f2, value = null), properties=Map(print.key -> true, null.literal -> NULL), expected=someKey NULL
PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED
```

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

```
TransactionsWithMaxInFlightOneTest > testTransactionalProducerSingleBrokerMaxInFlightOne() PASSED
PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED
```

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

```
* What went wrong:
PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED
Execution failed for task ':connectRuntimeTest'.
```

```
PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED
* Try:
```

Run with `--stacktrace` to get the stack trace. Run with `--info` or `--stacktrace` 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>)

```
PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() 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.
```

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)

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

```
PartitionTest > testLogConfigNotDirty() PASSED
Build step 'Execute shell' marked build as failure
```

```
Recording test results
Not sending mail to unregistered user github@hugo-hirsch.de
```

```
PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED
```

```
PartitionTest > testUpdateAssignmentAndIsr() STARTED
```

```
PartitionTest > testUpdateAssignmentAndIsr() PASSED
```

```
PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED
```

```
PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED
```

```
PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED
```

```
PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED
```

```
PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED
```

```
PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED
```

```
PartitionTest > testSingleInFlightAlterIsr() STARTED
```

```
PartitionTest > testSingleInFlightAlterIsr() PASSED
```

```
PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED
```

```
PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED
```

```
PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED
```

```
PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED
```

```
PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED
```

```
PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED
```

```
PartitionTest > testAtMinIsr() STARTED
```

```
PartitionTest > testAtMinIsr() PASSED
```

```
PartitionTest > testAlterIsrInvalidVersion() STARTED
```

```
PartitionTest > testAlterIsrInvalidVersion() PASSED
```

```
PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED
```

```
PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED
```

```
PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED
```

```
PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED
```

```
PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED
```

```
PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED
```

```
PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED
```

```
PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED
```

```
PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED
```

```
PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED
```

```
PartitionTest > testetchOffsetForTimestampEpochValidationForLeader() PASSED

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

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED
Changes:

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

PartitionTest > testShouldNotShrinkIfPreviousFetchIsCaughtUp() PASSED

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

3436 tests completed, 1 failed, 7 skipped
AssignmentStateTest > [2] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(), original=List(), isUnderReplicated=true PASSED
BUILD FAILED with exception:
FullJRE build failed with exception:
* What went wrong:
Execution failed for task ':core:test'.
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
* Try:
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false
STARTED
* Get more help at https://help.gradle.org (https://help.gradle.org)
AssignmentStateTest > [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
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/5.6.1/userguide/command_line_interface.html#sec:deprecation for more details.
BUILD FAILED in 1h 28m 32s
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false STARTED
Build step 'Execute shell' marked build as failure
AssignmentStateTest > [6] isr=List(102, 103), replicas=List(102, 103), adding=List(101), removing=List(), original=List(102, 103), isUnderReplicated=false PASSED
Not sending mail to unregistered user github@hugo-hirsch.de
AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103), isUnderReplicated=false
STARTED

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

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

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

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

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

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED

PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

PartitionTest > testAlterIsrUnknownTopic() STARTED

PartitionTest > testAlterIsrUnknownTopic() PASSED

PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
```



PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED

PartitionTest > testAddAndRemoveMetrics() STARTED

PartitionTest > testAddAndRemoveMetrics() PASSED

PartitionTest > testListOffsetIsolationLevels() STARTED

PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED


```
PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() > AKLEU
```

```
See <https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/580/display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/580/dis
PartitionTest> testFetchOffsetOfTimestampValidationForLeader() PASSED
play/redirect?page=changes)>
```

```
PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED
Changes:
```

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

```
PartitionTest > testShouldNotShrinkIfPreviousFetchIsCaughtUp() STARTED
```

```
PartitionTest > testShouldNotShrinkIfPreviousFetchIsCaughtUp() PASSED
[...truncated 7.34 MB...]
```

```
UserQuotaTest > testThrottledRequest() STARTED
PartitionTest > testGetReplica() STARTED
```

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

```
LinuxIoMetricsCollectorTest > testReadProcFile() STARTED
PartitionTest > testReadRecordEpochValidationForFollower() STARTED
```

```
LinuxIoMetricsCollectorTest > testReadProcFile() PASSED
PartitionTest > testReadRecordEpochValidationForFollower() PASSED
```

```
LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() STARTED
PartitionTest > testAlterIsrUnexpectedError() STARTED
```

```
LinuxIoMetricsCollectorTest > testUnableToReadNonexistentProcFile() PASSED
PartitionTest > testAlterIsrUnexpectedError() PASSED
```

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

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

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

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

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

```
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() 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 PASSED
PartitionTest > testLastEtchedOffsetValidation() 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
PartitionTest > testLastFetchedOffsetValidation() PASSED
STARTED
```

```
PartitionTest > testUpdateFollowerFetchState() STARTED
AssignmentStateTest > [4] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(104, 105), removing=List(), original=List(101, 102, 103), isUnderReplicated=false
PASSED
PartitionTest > testUpdateFollowerFetchState() 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
FAILURE: Build failed with an exception.
STARTED
```

```
* What went wrong:
AssignmentStateTest > [5] isr=List(101, 102, 103), replicas=List(101, 102, 103), adding=List(), removing=List(102), original=List(101, 102, 103), isUnderReplicated=false
Exception failed for task : connect.mirror.test
PASS: 10
```

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

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

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

AssignmentStateTest > [7] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103),
Deprecated Gradle features were used in this build, making it incompatible with Gradle 7.0.
Use --warning-mode all for the most detailed output of deprecated features.

```
899;https://docs.oracle.com/javase/6/docs/api/java/lang/Integer.html#compareTo(java.lang.Integer)and_line_interface.html#compareTo(java.lang.Integer)
```

```

BUILD FAILED in 40m 21s
Assignments: 5 to 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915,
```

```
Recording test results> [8] isr=List(103, 104, 105), replicas=List(101, 102, 103), adding=List(104, 105, 106), removing=List(), original=List(101, 102, 103),
Not sending mail to unregistered user github@hugo-hirsch.de
[30] herring: could not parse presets
```

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

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

```
PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() STARTED
```

```
PartitionTest > testMakeLeaderDoesNotUpdateEpochCacheForOldFormats() PASSED
```

PartitionTest > testIsrExpansion() STARTED

PartitionTest > testIsrExpansion() PASSED

PartitionTest > testReadRecordEpochValidationForLeader() STARTED

PartitionTest > testReadRecordEpochValidationForLeader() PASSED

```
PartitionTest > testAlterIsrUnknownTopic() STARTED
```

```
PartitionTest > testAlterIsrUnknownTopic() PASSED
```

```
PartitionTest > testIsrNotShrunkIfUpdateFails() STARTED
```

PartitionTest > testIsrNotShrunkIfUpdateFails() PASSED

```
PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() STARTED
```

PartitionTest > testFetchOffsetForTimestampEpochValidationForFollower() PASSED

PartitionTest > testIsrNotExpandedIfUpdateFails() STARTED

PartitionTest > testIsrNotExpandedIfUpdateFails() PASSED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() STARTED

PartitionTest > testLogConfigDirtyAsBrokerUpdated() PASSED



PartitionTest > testAddAndRemoveMetrics() STARTED
Apache Jenkins Server - Monday, March 1, 2021 3:48:52 PM EST

PartitionTest > testAddAndRemoveMetrics() PASSED
SetPartitionTest > testAddAndRemoveMetrics() PASSED
SetPartitionTest > testAddAndRemoveMetrics() PASSED
display/redirect?page=changes (https://ci-builds.apache.org/job/Kafka/job/kafka-trunk-jdk15/581/display/redirect?page=changes)
PartitionTest > testListOffsetIsolationLevels() STARTED

PartitionTest > testListOffsetIsolationLevels() PASSED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() STARTED

PartitionTest > testAppendRecordsAsFollowerBelowLogStartOffset() PASSED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() STARTED

PartitionTest > testFetchLatestOffsetIncludesLeaderEpoch() PASSED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() STARTED

PartitionTest > testUnderReplicatedPartitionsCorrectSemantics() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForFollower() PASSED

PartitionTest > testMaybeShrinkIsr() STARTED

PartitionTest > testMaybeShrinkIsr() PASSED

PartitionTest > testLogConfigNotDirty() STARTED

PartitionTest > testLogConfigNotDirty() PASSED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() STARTED

PartitionTest > testMonotonicOffsetsAfterLeaderChange() PASSED

PartitionTest > testUpdateAssignmentAndIsr() STARTED

PartitionTest > testUpdateAssignmentAndIsr() PASSED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() STARTED

PartitionTest > testMakeFollowerWithNoLeaderIdChange() PASSED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() STARTED

PartitionTest > testAppendRecordsToFollowerWithNoReplicaThrowsException() PASSED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() STARTED

PartitionTest > testFollowerDoesNotJoinISRUntilCaughtUpToOffsetWithinCurrentLeaderEpoch() PASSED

PartitionTest > testSingleInFlightAlterIsr() STARTED

PartitionTest > testSingleInFlightAlterIsr() PASSED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() STARTED

PartitionTest > testShouldNotShrinkIsrIfFollowerCaughtUpToLogEnd() PASSED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetSnapshotEpochValidationForLeader() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForLeader() PASSED

PartitionTest > testAtMinIsr() STARTED

PartitionTest > testAtMinIsr() PASSED

PartitionTest > testAlterIsrInvalidVersion() STARTED

PartitionTest > testAlterIsrInvalidVersion() PASSED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() STARTED

PartitionTest > testOffsetForLeaderEpochValidationForFollower() PASSED

PartitionTest > testMakeLeaderUpdatesEpochCache() STARTED

PartitionTest > testMakeLeaderUpdatesEpochCache() PASSED

PartitionTest > testUseCheckpointToInitializeHighWatermark() STARTED

PartitionTest > testUseCheckpointToInitializeHighWatermark() PASSED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() STARTED

PartitionTest > testMaybeReplaceCurrentWithFutureReplicaDifferentBaseOffsets() PASSED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() STARTED

PartitionTest > testFetchOffsetForTimestampEpochValidationForLeader() PASSED

PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() STARTED


PartitionTest > testMakeFollowerWithWithFollowerAppendRecords() PASSED


PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() STARTED

PartitionTest > testShouldNotShrinkIsrIfPreviousFetchIsCaughtUp() PASSED

```
PartitionTest > testGetReplica() STARTED
PartitionTest > testGetReplica() PASSED
PartitionTest > testReadRecordEpochValidationForFollower() STARTED
PartitionTest > testReadRecordEpochValidationForFollower() PASSED
PartitionTest > testAlterIsrUnexpectedError() STARTED
PartitionTest > testAlterIsrUnexpectedError() PASSED
PartitionTest > testZkIsrManagerAsyncCallback() STARTED
PartitionTest > testZkIsrManagerAsyncCallback() PASSED
PartitionTest > testLogConfigDirtyAsTopicUpdated() STARTED
PartitionTest > testLogConfigDirtyAsTopicUpdated() PASSED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() STARTED
PartitionTest > testMaybeReplaceCurrentWithFutureReplica() PASSED
PartitionTest > testLastFetchedOffsetValidation() STARTED
PartitionTest > testLastFetchedOffsetValidation() PASSED
PartitionTest > testUpdateFollowerFetchState() STARTED
PartitionTest > testUpdateFollowerFetchState() PASSED

FAILURE: Build completed with 2 failures.

1: Task failed with an exception.
-----
* What went wrong:
Execution failed for task ':connect:mirror:test'.

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

2: Task failed with an exception.
-----
* What went wrong:
Execution failed for task ':clients: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 1h 28m 42s
257 actionable tasks: 250 executed, 7 up-to-date
Build step 'Execute shell' marked build as failure
Recording test results
Not sending mail to unregistered user github@hugo-hirsch.de
```