

KIP-224: Add configuration parameter `retries` to Streams API

- [Status](#)
- [Motivation](#)
- [Public Interfaces](#)
- [Proposed Changes](#)
- [Compatibility, Deprecation, and Migration Plan](#)
- [Test Plan](#)
- [Rejected Alternatives](#)

Status

Current state: "Accepted" [\[VOTE\] KIP-224: Add configuration parameters `retries` and `retry.backoff.ms` to Streams API](#)

Discussion thread: [\[DISCUSS\] KIP-224: Add configuration parameters `retries` and `retry.backoff.ms` to Streams API](#)

JIRA: [KAFKA-6122](#)

Released: 1.1.0

Please keep the discussion on the mailing list rather than commenting on the wiki (wiki discussions get unwieldy fast).

Motivation

Streams API can fail with a `TimeoutException` if a global state (or global `KTable`) is used. This is an issue if the brokers are temporarily not available, as no retry strategy is provided, and thus the `GlobalStreamThread` (and consequently the whole `KafkaStreams` instance) dies. To make Streams API robust against such issues, it would be required to implement a configurable retry strategy.

Public Interfaces

We suggest to add a new configuration parameters to `StreamsConfig` namely "retries" similar to `KafkaConsumer` and `KafkaProducer`. To keep the current "fail-fast" strategy for default config, default value for "retries" could be 0. Furthermore, we would use already existing parameter "retry.backoff.ms" for this retry strategy.

Proposed Changes

We would apply both parameters in `GlobalStateManagerImpl` to guard against `TimeoutException` for `KafkaConsumer#partitionsFor` and `KafkaConsumer#endOffsets`.

To align with current design, we would also pass the new parameter to producer and consumer if there is no "producer." or "consumer." prefix. Thus, users can still configure different values for consumer/producer if needed.

Compatibility, Deprecation, and Migration Plan

- This change is backwards compatible as we only add new parameters and also keep the current behavior with default parameter settings.

Test Plan

We add tests with mocking the global consumer client to throw `TimeoutException` to check if retry parameters are respected.

Rejected Alternatives

None.