# KIP-899: Allow producer and consumer clients to rebootstrap

During the rebootstrap process

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#### **Status**

Current state: Under Discussion

Discussion thread: here

JIRA: KAFKA-8206

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

#### Motivation

A Kafka client performs bootstrapping when it's initialized, i.e. it connects to a server from bootstrap.servers and fetches the cluster metadata, including the addresses of online brokers. This list of brokers from the fetched metadata is used for the real work. The client periodically updates the metadata during the network client's polls so even if the set of brokers change over time, this generally works well. However, brokers already known to the client are used for fetching the subsequent metadata updated instead of the bootstrap servers.

The problem happens when two conditions are met:

- 1. The client's polls are infrequent.
- 2. The current set of online brokers after some update is completely non-overlapping with the previous set of online brokers.

In this case after the cluster update the client will not be able to connect to any broker known to it before the update and will fail.

Both conditions are not impossible and can be found in real life setups. Clients may stay idle for a long time if they serve some very specific purpose. An example of such a client is restoreConsumer in Kafka Streams which is idle for most of the time.

The set of online brokers could realistically drift from the set known to a long-idle client. For example, a cluster can have an initial set of brokers broker1. kafka.company.net,broker2.kafka.company.net,broker3.kafka.company.net. They are grouped together under bootstrap.kafka.company.net for bootstrapping. A client bootstraps and remembers broker1-broker3. However, after a cluster update, the old machines are shut down and a new set of brokers is started: broker4.kafka.company.net,broker5.kafka.company.net,broker6.kafka.company.net (bootstrap.kafka.company.net now resolves to these machines).

There is a number of tickets related to the issue in the Kafka JIRA, which indicates the issue does happen to Kafka users:



## **Proposed Changes**

This KIP proposes to allow Kafka clients to repeat the bootstrap process when updating metadata if none of the known brokers are available.

For the time being, we can declare a broker unavailable when the client doesn't have an established connection with it and cannot establish a connection (e.g. due to the reconnect backoff). However, this should not be considered a strict definition, but more an implementation guideline. It may be changed in the future if new use cases for rebootstrapping appear.

During the rebootstrap process, the client attempts to re-contact the bootstrap servers (i.e. provided by bootstrap.servers provided by the client configuration) that it contacted during initialization.

reconnect.backoff.max.ms can be configured so low that brokers that are truly unavailable will never be considered as such, i.e. always will be eligible for reconnect. This is a known limitation. Unfortunately, it's hard to find a good criteria when to ignore this and trigger rebootstrapping nevertheless. It was decided to keep this out of the scope of this KIP.

Consumer participating in a group, producers, and admin clients do periodically update the cluster metadata. This means that group-less consumers will benefit the most from the proposed changes. However, other clients may benefit as well in certain circumstances, for example, if the cluster changes happen faster than the refresh period.

Since this changes the user-facing behavior, it's proposed to make this configurable (see Public Interfaces), defaulting to the current behavior.

#### **Public Interfaces**

#### Configuration Keys

Key	Description	Valid	Default
Name		Values	Value
metadat a. recovery .strategy	Controls how the consumer or producer client recovers when none of the brokers known to it is available. If set to none, the client fails. If set to rebootstrap, the client repeats the bootstrap process using bootstrap, servers, reconnect.backoff.max.ms may be so low that it prevents identifying brokers as unavailable, in this case rebootstrapping won't happen.	none, re bootstr ap	none

## Compatibility, Deprecation, and Migration Plan

Migrating to the new version will have no impact on clients as the default configuration value keeps the old behavior.

The behavior will remain configurable for the foreseeable future.

No special migration process or tool is needed to migrate to the new version.

#### Test Plan

The proposed change could be tested on the integration level. The KIP proposed two test cases, one for the producer and one for the consumer. In the tests, clients will bootstrap using bootstrap.servers=broker1,broker2, where only broker1 is in the cluster. After that, broker1 will be shut down and broker2 will be brought up and the client will be made to communicate with the cluster. As broker1, previously known to it, is unavailable, it'll be forced to rebootstrap and connect to broker2.

## Rejected Alternatives

One alternative is to introduce a thread that periodically refreshes metadata in the background, independently of the network client explicit polls. This was considered more complex (especially considering the single-threader nature of clients), introducing new failure modes, while bringing little more value compared to the proposed approach.