

Item 59

git_comments:

git_commits:

1. **summary:** MINOR: make methods introduced in KAFKA-4490 consistent with KIP-100
message: MINOR: make methods introduced in KAFKA-4490 consistent with KIP-100 and remove some unnecessary SuppressWarnings annotations Author: Xavier Léauté <xavier@confluent.io>
Reviewers: Ismael Juma, Guozhang Wang Closes #2363 from xvrl/kip-100-followup

github_issues:

github_issues_comments:

github_pulls:

1. **title:** MINOR: make methods introduced in KAFKA-4490 consistent with KIP-100
body: and remove some unnecessary @SuppressWarnings annotations

github_pulls_comments:

1. Refer to this link for build results (access rights to CI server needed): <https://builds.apache.org/job/kafka-pr-jdk8-scala2.12/813/> Test PASSEd (JDK 8 and Scala 2.12).
2. Refer to this link for build results (access rights to CI server needed): <https://builds.apache.org/job/kafka-pr-jdk8-scala2.11/815/> Test PASSEd (JDK 8 and Scala 2.11).
3. LGTM!
4. Merged to trunk.
5. Refer to this link for build results (access rights to CI server needed): <https://builds.apache.org/job/kafka-pr-jdk7-scala2.10/813/> Test FAILEd (JDK 7 and Scala 2.10).

github_pulls_reviews:

jira_issues:

1. **summary:** Add Global Table support to Kafka Streams
description: As per KIP-99 <https://cwiki.apache.org/confluence/display/KAFKA/KIP-99%3A+Add+Global+Tables+to+Kafka+Streams> Add support for Global Tables

jira_issues_comments:

1. GitHub user dguy opened a pull request: <https://github.com/apache/kafka/pull/2244> KAFKA-4490: Add Global Table support to Kafka Streams Add Global Tables to KafkaStreams. Global Tables are fully replicated once-per instance of KafkaStreams. A single thread is used to update them. They can be used to join with KStreams, KTables, and other GlobalKTables. When participating in a join a GlobalKTable is only ever used to perform a lookup, i.e., it will never cause data to be forwarded to downstream processor nodes. You can merge this pull request into a Git repository by running: \$ git pull <https://github.com/dguy/kafka-global-tables> Alternatively you can review and apply these changes as the patch at: <https://github.com/apache/kafka/pull/2244.patch> To close this pull request, make a commit to your master/trunk branch with (at least) the following in the commit message: This closes #2244 ---- commit 57ede179c29ebafd3e020257cbee10f6a57a25ff Author: Damian Guy <damian.guy@gmail.com> Date: 2016-10-18T14:50:35Z global tables ----
2. in my project we need of this: <K1, V1, R> KTable<K, R> join(final GlobalKTable<K1, V1> globalTable, final KeyMapper<K, V, K1> keyMapper, final ValueJoiner<V, V1, R> joiner); when please you release it ? it is strictly necessary there is another way to have the same results ?
3. See: <https://issues.apache.org/jira/browse/KAFKA-4628>