Item 46

git_comments:

git_commits:

1. **summary:** [MINOR] Improve docs for Global Store operations (#6803) A lot of confusion seems to have arisen from the StreamBuilder#addGlobalStore(...ProcessorSupplier) method. Users have assumed they can safely use this to transform records before populating their global state store; unfortunately this results in corrupted data as on restore the records are read directly from the source topic changelog, bypassing their custom processor. We should probably provide a means to do this at some point but for the time being we should clarify the proper use of #addGlobalStore as it currently functions Reviewers: Matthias J. Sax <mjsax@apache.org>, Bruno Cadonna

Struno@confluent.io>

github_issues:

github_issues_comments:

github_pulls:

1. **title:** [MINOR] Improve docs for Global Store operations **body:** A lot of confusion seems to have arisen from the

StreamBuilder#addGlobalStore(...ProcessorSupplier) method. Users have assumed they can safely use this to transform records before populating their global state store; unfortunately this results in corrupted data as on restore the records are read directly from the source topic changelog, bypassing their custom processor. We should probably provide a means to do this at some point but for the time being we should clarify the proper use of #addGlobalStore as it currently functions

github_pulls_comments:

- 1. Quick review @mjsax @guozhangwang @bbejeck @vvcephei @cadonna @abbccdda
- 2. Retest this, please
- 3. retest this please
- 4. Do we really need a green build for this? It's just docs...
- 5. Merged #6803 to trunk
- 6. cherry-picked to 2.3

github_pulls_reviews:

- 1. nit: remove `use this to` Or `use the {@code Processor} to`
- 2. Ack

jira_issues:

jira_issues_comments: