Item 199 **git_comments:**

git_commits:

1. **summary:** [hotfix][table-runtime] Temporarily disable unstable tests in TemporalJoinITCase **message:** [hotfix][table-runtime] Temporarily disable unstable tests in TemporalJoinITCase This closes #13875

github_issues:

github_issues_comments:

github_pulls:

1. **title:** [hot-fix][table-runtime] disable unstable tests which use updatebefore time as changelog time in TemporalJoinITCas

body: ## What is the purpose of the change * The tests using update before time as changelog time which is unstable. The Event time semantic of update_before message and Delete message is the time in record, when we use previous record time(e.g. insert record's time), this event are dirty data which may lead the tests unstable. ## Brief change log - update file TemporalJoinITCase ## Verifying this change This change is a trivial rework / code cleanup without any test coverage. ## Does this pull request potentially affect one of the following parts: - Dependencies (does it add or upgrade a dependency): (no) - The public API, i.e., is any changed class annotated with `@Public(Evolving)`: (no) - The serializers: (no) - The runtime per-record code paths (performance sensitive): (no) - Anything that affects deployment or recovery: JobManager (and its components), Checkpointing, Yarn/Mesos, ZooKeeper: (no) - The S3 file system connector: (no) ## Documentation - Does this pull request introduce a new feature? (no) - If yes, how is the feature documented? (not applicable / docs / JavaDocs / not documented)

github_pulls_comments:

- 1. Thanks a lot for your contribution to the Apache Flink project. I'm the @flinkbot. I help the community to review your pull request. We will use this comment to track the progress of the review. ## Automated Checks Last check on commit d8214afa092603069891d0d038350ffa4ec9c39e (Mon Nov 02 07:54:52 UTC 2020) **Warnings:** * No documentation files were touched! Remember to keep the Flink docs up to date! * **Invalid pull request title: No valid Jira ID provided** _{Mention the bot in a comment to re-run the automated checks.} ## Review Progress * ? 1. The [description] looks good. * ? 2. There is [consensus] that the contribution should go into to Flink. * ? 3. Needs [attention] from. * ? 4. The change fits into the overall [architecture]. * ? 5. Overall code [quality] is good. Please see the [Pull Request Review Guide](https://flink.apache.org/contributing/reviewing-prs.html) for a full explanation of the review process. < details > The Bot is tracking the review progress through labels. Labels are applied according to the order of the review items. For consensus, approval by a Flink committer of PMC member is required <summary>Bot commands</summary> The @flinkbot bot supports the following commands: - `@flinkbot approve description` to approve one or more aspects (aspects: `description`, `consensus`, `architecture` and `quality`) - `@flinkbot approve all` to approve all aspects - `@flinkbot approve-until architecture` to approve everything until `architecture` - `@flinkbot attention @username1 [@username2 ..]` to require somebody's attention - `@flinkbot disapprove architecture` to remove an approval you gave earlier </details>
- 2. <!-- Meta data { "version" : 1, "metaDataEntries" : [{ "hash" : "d8214afa092603069891d0d038350ffa4ec9c39e", "status" : "PENDING", "url" : "https://dev.azure.com/apache-flink/98463496-1af2-4620-8eab-a2ecc1a2e6fe/_build/results? buildId=8766", "triggerID" : "d8214afa092603069891d0d038350ffa4ec9c39e", "triggerType" : "PUSH" }] }--> ## CI report: * d8214afa092603069891d0d038350ffa4ec9c39e Azure: [PENDING] (https://dev.azure.com/apache-flink/98463496-1af2-4620-8eab-a2ecc1a2e6fe/_build/results? buildId=8766) <details> <summary>Bot commands</summary> The @flinkbot bot supports the following commands: `@flinkbot run travis` re-run the last Travis build `@flinkbot run azure` re-run the last Azure build </details>
- 3. I will merge it now as the tests are rather unstable and may blocks other PRs.

github_pulls_reviews:
jira_issues:
jira_issues_comments: