Item 73

git_comments:

git_commits:

1. **summary:** Merge pull request #1322 from himanshug/fix_audit_tbl_idx **message:** Merge pull request #1322 from himanshug/fix_audit_tbl_idx fixing the typo for audit table (type, created_date) index creation

github_issues:

github_issues_comments:

github_pulls:

1. title: fixing the typo for audit table (type, created_date) index creation body: This PR fixes keys of an index in the audit table. Anyone migrating from previous versions of druid-0.7.x would need to execute following sql on their database. <table_name> = "druid_audit" (by default) or value of property "druid.metadata.storage.tables.audit" from your druid configuration mysql: ``` ALTER TABLE <table_name> DROP INDEX idx_<table_name>_type_time; CREATE INDEX idx_<table_name>_type_time; ON <table_name>(type, created_date); ``` postgres: ``` DROP INDEX idx_<table_name>_type_time; CREATE INDEX idx_<table_name>_type_time ON <table_name>_type_time

github_pulls_comments:

- 1. can we write some instructions somewhere on how to fix this, that we'll include in the release notes, so people can fix their tables when upgrading?
- 2. @xvrl I've update PR description with migration steps required. I have tested those for mysql. dint have a postgres installation so couldn't test. Can someone please validate the steps for postgres? thanks.
- 3. @himanshug can you test postgresql locally?
- 4. @fjy ok, I checked the steps on a locally installed postgres server and steps shown in the PR description worked just fine.
- 5. @himanshug Thanks!

github_pulls_reviews:

jira_issues:

jira_issues_comments: