LogHarbour: logging - Task #18075

Go lib: add a document ID to each entry

01/03/2024 07:07 PM - Shuvam Misra

Status: Closed Start date:

Priority: Normal Due date: 29/03/2024

Assignee: Tushar Bhingare % Done: 100%

Category:

Estimated time: 0.00 hour Target version:

Description

The LogHarbour client (the Kafka producer) which is linked to the business application and queues the entries for insertion currently sends the log entry in the form of a LogEntry data structure. A new field will need to be added to this data structure, called ID. This will be a unique string, generated using the ksuid algorithm (see https://github.com/ksuid/ksuid/) The business application will not need to change its code; this ID will be transparently added to each log entry by the client library which queues the message.

Associated revisions

Revision 1ddf9ce2 - 30/04/2024 02:49 PM - remiges-Tushar

Sprint 12 Apr

refs #18075 add new 'id' field in logs using ksvid

Revision 7ba50fab - 30/04/2024 02:51 PM - Tushar Bhingare

Merge pull request #39 from remiges-Tushar/wsc

refs #18075 add new 'id' field in logs using ksvid

History

#1 - 01/03/2024 07:08 PM - Shuvam Misra

- Description updated

#2 - 26/03/2024 07:33 PM - Shuvam Misra

- Target version changed from Sprint 29 Mar to Sprint 12 Apr

#3 - 30/04/2024 01:36 PM - Tushar Bhingare

- % Done changed from 0 to 100
- Assignee changed from Sachin Divekar to Tushar Bhingare
- Status changed from New to In Progress

Using the ksuid algorithm, a new field named ID was added to the log structure.

#4 - 30/04/2024 01:37 PM - Tushar Bhingare

- Status changed from In Progress to Closed

29/04/2025 1/1