FABRIC V7.2.2 HOT FIX 14 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.2 HF14 and list bugs that have been fixed since the V7.2.2 HF13 release.

Certification of this Fabric release is based on:

- Cassandra version 4.1.3
- SQLite version 3.44.1.0
- Open JDK Runtime Environment (build 17.0.10+7)
- Confluent Kafka version 7.2.1
- Neo4j 5.12.0 enterprise
- Elasticsearch 8.5.3
- AWS OpenSearch 1.3.4
- PostgreSQL 15.4 (Debian 15.4-1.pgdg120+1)

MAIN FEATURES AND IMPROVEMENTS

- Batch command was enhanced to get a list of instances from PubSub, or any other streaming interface, such as Kafka. The batch process should get as an input the topic that it should consume the messages from. In order to stop such batch process from running, a cancel batch command should be executed.
 - Example: BATCH Customer from KafkaInterface1 using ('topic1')
 FABRIC_COMMAND="sync_instance CUSTOMER.?" with async='true';
- Batch command add a new optional parameter called ESTIMATED_ENTITIES_COUNT
 to present the estimated number of entities to be processed by the batch command. This
 parameter should be mainly used in cases of feeding a batch with instance streaming. When
 monitoring the progress of the batch process, a comparison can be done with the predicted
 total number of instances to be processed.

RESOLVED ISSUES

- Ticket #38884 resolved the Kafka producer pooling issue.
- Ticket #39041 added the Cassandra boot retry mechanism.
- Ticket #39169 resolved common tables error when trying to safely close a Kafka consumer.
- Ticket #39136 resolved edge cases of batch process is not maked as completed although all instances were processed.