

FABRIC V6.5.9 HOT FIX 26 RELEASE NOTES

These Release Notes describe the new features in Fabric release V6.5.9 HF26 and list bugs that have been fixed since the V6.5.9 HF25 release.

Certification of this Fabric release is based on:

- 1. Cassandra version 3.11.12 and 4.0.3.
- 2. SQLite version 3.34.0.
- 3. Open JDK version jdk-8u322.
- 4. Confluent Kafka version 5.5.1.
- 5. OrientDB 3.1.3-tp3 & 3.2.4-tp3.
- 6. Elasticsearch 7.14.1 & 7.8.1.
- 7. AWS OpenSearch 1.3.4.

MAIN FEATURES, FIXES AND IMPROVEMENTS

- Tickets #40800 and #40704 added a new set command cdc_more_data; It is used to send a new value string for every MicroDB change, then it can be used by the CDC loader. It is used by search loader in order to decide whether to run async/sync delete/update requests for a performance optimization. The new set cdc_more_data command context is:
 - set cdc_more_data="ASYNC " update & delete will be async without a prior refresh to wait for background activity)"
 - set cdc_more_data="ASYNC_DELETE " delete will be async without a prior refresh to wait for background activity"
 - set cdc_more_data="ASYNC_UPDATE " update will be async without a prior refresh to wait for background activity"