FABRIC V7.2.2 HOT FIX 15 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.2 HF15 and list bugs that have been fixed since the V7.2.2 HF14 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)

RESOLVED ISSUES

- lidFinder is now integrated with the configurator in order to encrypt sensitive data in the configuration file when starting the iidFinder process.
- Creation of a Kafka topic doesn't consider the topic properties defined in config.ini file.
- Ticket #39160 resolved Kafka interface connection caching issues when moving between environments.
- Ticket #39376 when a Fabric node starts for the first time, the UUID is empty. Fabric takes the <u>node.id</u> from the template and overrides any changes in the node.id, reverting it back to default. Now resolved.
- Ticket #39384 improved Broadway search capabilities.