



FABRIC V7.2.0 HOT FIX 1 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.0 HF1 and list bugs that have been fixed since the V7.2.0 release.

Certification of this Fabric release is based on:

- Cassandra version 4.1.3
- SQLite version 3.42
- Open JDK Runtime Environment (build 17.0.8+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

- Improvement of the Discovery process when source interface is Oracle.
- Broadway - clean the Actor's input before running.
- Ticket#36144 – the addition of the keyword 'OTHERS' to the list of reserved sql keywords in DbLoad Actor.
- Ticket#36159 - CSV parser is adding 2 single quotes to the date element.
- Improvement of the masking cache creation flow to remove redundant extra characters from the keyspace creation, when using PostgreSQL as masking cache storage.
- MDB_EXPORT Command with FK='true' creating a schema with missing foreign keys.
- Broadway - introducing 2 new Actors: StreamErrorHandler, ForEach.
- Masking Actor - improvement of consistency and uniqueness when using in-memory or Cassandra/Pg as a storage layer.