



FABRIC V7.2.2 HOT FIX 2 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.2 HF2 and list bugs that have been fixed since the V7.2.2 HF1 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 17.0.8+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

- Ticket #37134 - Catalog Mapper in TDM changing null to empty even if masking is unchecked on an environment level.
- Ticket #37091 - Broadway issue with abort, SUBSCRIBER actor ignores POLL_TIMEOUT -1 if MAX_POLL_RECORDS is less than 5.
- Ticket #36981 - Get interface metadata from _dev to cover cases where the interface is inactive for a given environment.
- Ticket #37107 – Uniqueness on 1 field penetrated other fields.
- Discovery/Catalog
 - Monitoring dashboard improvements.
 - Support DB2 schema name that starts with #.
- Search command improvements when dealing with null values.
- IID Finder
 - Ticket #36886 - GET fails when root table has IID Finder enabled.
 - Ticket #37051 – IID Finder set-up when the SELECT is coming from Table A but GG is coming from Table B.
 - Merge all latest IID Finder defect fixes from Fabric 7.1.1 HF10.
 - Ticket #37136 – IID Finder doesn't generate a parentKey for the table with 2 populations that connect to 2 different tables.
 - Ticket #37126 - Broadway flow with ASYNC_TRX=TRUE writes messages to the Delta table only to the first IID.



FABRIC RELEASE NOTES

- Ticket #37127 - Broadway-based population has the additionalParent=true by default.
- Ticket #37002 - allow in SourceDbQuery actor to define a source table.
- additionalParent is generated with true, although it is set as false in population.

-