



FABRIC V7.2.2 HOT FIX 20 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.2 HF20 and list bugs that have been fixed since the V7.2.2 HF19 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

- Ticket #40287 – interfaces of type Cassandra jdbc in batch mode and Cassandra loader now support Broadway transaction commit semantics. After a transactional stage, all writes are done, Rollback is **not** supported.
In general, Cassandra Loader interface is faster than Cassandra interface in batch mode.
- Tickets #40244 + #39884 – when an interface is set to inactive, all related environments are updated accordingly after environment deployment activity, there is no need now to restart Fabric.