



## FABRIC V8.0.0 HOT FIX 1 RELEASE NOTES

These Release Notes describe the new features in Fabric release V8.0.0 HF1 and list bugs that have been fixed since the V8.0.0 release.

Certification of this Fabric release is based on:

- Cassandra version 4.1.3
- SQLite version 3.44.1
- OpenJDK Runtime Environment 21.0.1
- Confluent Kafka version 7.2.1
- Neo4j 5.12.0 – enterprise
- Elasticsearch – 8.5.3
- AWS OpenSearch – 1.3.4
- PostgreSQL 15.4

### RESOLVED ISSUES

- Downgrading of SQLite from version 3.45.2 to version 3.44.1 as it caused a performance issue in the sync process.
- MDB\_EXPORT command failed in case where a foreign key was pointing to a field with a unique index; it worked only when the field was part of the primary key.
- Common tables – the removal of redundant warning messages in case of a redeployment.
- iidFinder – LU deployment failed with NPE when having additionalParent=true in the root table.
- Broadway:
  - Fixed the plugin widget in the parameters' updates.
  - It is now possible first to add a Stage Condition and then to mark the stage as 'else' (before the fix – one had to mark a stage as 'else' and only then to add a condition).
- Discovery – default settings in the product level plugins.discovery file are updated as described below:
  - The max size of the sample is set to 500.
  - "Metadata Logical Reference" plugin for creating new relations is set to inactive, and most of this plugin's scores are set to be lower than the threshold.
  - A new "global\_schema\_exclude" section is added with the initial list of schemas to be excluded. The syntax supports regular expressions.
- Catalog Application – several UI fixes and usability improvements.