



FABRIC V8.0.0 HOT FIX 3 RELEASE NOTES

These Release Notes describe the new features in Fabric release V8.0.0 HF3 and list bugs that have been fixed since the V8.0.0 HF2 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

• Fabric Catalog/Discovery

- Change in neo4j-start-job process. The job is now constantly up and running once the Discovery job starts.
- Change in the Catalog Monitor. It now presents all interface types except the following exclusion list: *PubSub, Kafka, JMS, HTTP, SFTP, Ssh, Search, Sntp, Ldap and all kinds of FileSystem*.
- Ticket #38785 – Discovery's *include list, which is defined on table(s)*, didn't work as expected. The problem has been resolved.

• Miscellaneous

- Issue - not all interfaces were displayed in the Web Studio Interface Explorer after a Fabric restart or after a space pause & resume. The problem has been resolved.
- Resolved 3rd party security vulnerabilities.
- Code merges from Fabric 7.2.2 HF13.
- When using AWS Keyspaces as a system DB, try to create tables only if they don't not exist.