



FABRIC V8.1.2 RELEASE NOTES

These Release Notes describe the new features in Fabric release V8.1.2 and list bugs that have been fixed since the V8.1.1 release.

Certification of this Fabric release is based on:

- Cassandra version 4.1.3
- SQLite version 3.44.1
- OpenJDK Runtime Environment 21.0.3
- Confluent Kafka version 7.6
- Neo4j 5.23.0 – enterprise
- Elasticsearch – 8.5.3
- AWS OpenSearch – 1.3.4
- PostgreSQL 15.4

MAIN FEATURES AND IMPROVEMENTS

- Fabric supports integration with various external Secrets Management providers, in which case Fabric doesn't store the secrets but rather their reference IDs. In this release, One Identity Safeguard was added to the list of Fabric-supported Secrets Management providers.
- Ticket #39993 – the CsvParser actor result contains part of the delimiter in the parsed value. Now resolved.
- Ticket #39728 – XMLParser actor does not return error when getting no input.
- Ticket #39959 – Catalog masking actor can't handle JSON field value that comes enclosed in '[']. Now Resolved.
- Ticket #39848 – Fabric adding escape characters in SQL parameter in SourceDbQuery populations. Adding/avoiding specific escape characters. It relates to cases where a table name happens to be a reserved SQL keyword and when the flow is saved in the default YAML format.
- Ticket #39918 – MaskingInnerFlow actor - avoiding occurrences where inner flows override each other's parameters.