

FABRIC V6.2.3: MAIN FEATURES AND IMPROVEMENTS

These Release Notes describe the new features in Fabric version 6.2.3 and also list the bugs that have been fixed since version 6.2.2.

Certification of this Fabric release is based on:

- Cassandra version 3.11.6.
- SQLite version 3.27.2.
- Open JDK version jdk-8u252.
- Confluent Kafka version 5.5.1.

Fabric Studio

- Fabric Logs, the width of the Log Info column is now fixed.
- Remote Debug, the Remote Debug indicator is clearly displayed in the top toolbar.

Fabric Command

- A new command, called set sync_protection, was introduced in order to disable the sync on protection functionality on the session level.

iidFinder

- If a Kafka message processed time is longer than a pre-defined time interval in MS (default 300MS – can be configured by a new parameter called KAFKA_MESSAGE_PROCESS_NOTICE_MS), print the message to the log with the related topic, partition and process time.

FABRIC V6.2.3: RESOLVED ISSUES

- Studio:
 - ◆ When closing a project, the Project Reset Drop icon was displayed.
 - ◆ The Auto Discovery for Generic MySQL DB option now functions as expected.
 - ◆ The icon that monitors the status of a Debug's deployment status is continually displayed, even after using import all functionality.
- Common, a node no longer requests a copy of the snapshot following a drop k2_Ref or redeployment.
- CDC:
 - ◆ To improve performance, update messages are not introduced to CDC if it doesn't reflect an actual data change on LUI.
 - ◆ CDC publisher jobs no longer crash.
- Fixing Globals and environment variable response values when using set command.

- When implementing a Broadway flow as a population, all naming conventions are functional.