TDM V9.3.1 HF1 RELEASE NOTES

- These Release Notes describe the enhancements and bug fixes that have been implemented since the V9.3.1 release.
- Certification of this TDM release is based on:
 - Fabric 8.2.5
 - PostgreSQL 17

MAIN FEATURES AND IMPROVEMENTS

1. TDM DB Handling

The previous TDM version - 9.3.1 – has changed the way the TDM DB is handled by setting the TDM DB schema name in a new ConstTable type (TDMDBSchema Actor) instead of in the TDMDB_SCHEMA Global. Now, TDM 9.3.1 HF1 reverts this change by using the TDMDB_SCHEMA Global instead of the TDMDBSchema Actor. TDM re-uses the TDMDB_SCHEMA Global in order to simplify the TDM upgrade process.

RESOLVED ISSUES

- Ticket #43442 fixed the error that was thrown when the StatsLoader actor was used after a DBLoad actor that is configured in either Upsert or Update mode.
- Ticket #43738 fixed the backend and frontend synchronization in the TDM selfservice web application (TDM portal).