TDM V9.2.1 RELEASE NOTES

- These Release Notes describe the new features in TDM release V9.2.1 and list bugs that have been fixed since the V9.2 release.
- Certification of this TDM release is based on:
 - Fabric 8.1.6
 - PostgreSQL 17

MAIN FEATURES AND IMPROVEMENTS

- Vertical execution fixing the task execution process when the Business Entity's hierarchy has multiple child LUs for a parent LU (ticket #40776).
- Table-level task's fixes
 - Fixing the Table-level execution when the task's retention period is set to 'Do not retain' (the tables are loaded directly to the target, without being saved into the TDM Data Store). The execution used to load the table wrongly into the source environment instead of into the target environment (ticket #40054).
 - Notes:
 - This fix requires upgrading of Fabric to V8.1.6.
 - This fix requires an update of custom load flows, if they exist.
 Click <u>here</u> for more information about the custom load flows for Table-level tasks.
 - Fixing the load of a table snapshot (version) in order to enable multiple loads of a given snapshot.
 - o Fixing the number of records display when loading a table snapshot (version).
 - Fixing the Retention period setting in the Test Data Store component when creating a Table-level task.
- Task execution permission check fixing the parsing of the task creator's Fabric roles to support comma values (ticket #40513).
- Scheduled task execution fixing the execution error that appears when a task is created by an environment owner or a tester user (ticket #40564).
- Environments window fixing the environments list in order to avoid an environment duplication for testers that are attached to multiple Fabric roles.
- Fixing the edit of a task in the TDM portal by an environment owner user.
- Fixing the TDM templates to handle all sequence fields as text fields. This fix is required for the purpose of preventing errors when an ID field contains mixed types text and numbers in the DB (ticket #40596).

TDM RELEASE NOTES

- Fixing the TDM templates for rule-based data generation for TDM projects without Fabric catalog by using a random date/datetime type instead of a constant date/datetime type for date/datetime fields (ticket #40786).
- Fixing the TDM DB upgrade script from 9.1 to 9.2 in order to enable rerunning the upgrade process without errors.