## **TDM V9.1.7 RELEASE NOTES**

- These Release Notes describe the new features in TDM release V9.1.7 and list bugs that have been fixed since the V9.1.6 release.
- Certification of this TDM release is based on:
  - Fabric 8.1.9 HF1
  - PostgreSQL 17

## **MAIN FIXES AND IMPROVEMENTS**

## 1. Allow Restriction of Testers from Removing Systems and LUs from a Task (ticket #42145)

- Adding a new configuration parameter to TDM
  (ENABLE\_TASK\_LU\_EDITING\_FOR\_TESTERS parameter in the
  TDM\_GENERAL\_PARAMETERS TDM DB table) to allow restriction of testers from
  removing systems and LUs from a task. The task LUs will be set based on the task's
  Business Entity (BE) and environments.
- The tester's restriction applies to all testers and all tasks.
- The ENABLE\_TASK\_LU\_EDITING\_FOR\_TESTERS parameter must be set to false to prevent removal of LUs and systems from tasks by testers.
  - Click <u>here</u> for more instructions.

## 2. Parameters Coupling Mode Enhancement

- Enabling exportation of the LU schema into the TDM DB without creating the FKs in the linked children tables.
- This configurable mode (the CREATE\_PHYSICAL\_FK\_IN\_MDB\_EXPORT\_SCHEMA shared Global is set to false) is required when the parent table has a composite PK (i.e., contains a combination of multiple fields) and when only parts of the PK fields are linked to the child LU table. In such cases, the PG DB does not enable the creation of the FK on the child LU table.
- Click here for more information about parameters coupling implementation.