TDM RELEASE NOTES

TDM V9.0.2 RELEASE NOTES

- These Release Notes describe the new features in TDM release V9.0.2 and list bugs that have been fixed since the V9.0.1 release.
- Certification of this TDM release is based on:
 - Fabric 8.0 HF1
 - PostgreSQL 15

MAIN FEATURES AND IMPROVEMENTS

- TDM portal task window enables setting a dynamic length of the business parameter names' fields based on the length of the names in order to display the whole selected parameter's name in the task window (ticket #38639).
 - Note that TDM 9.0.2 requires running the following update on the TDM DB (this insert statement has been added to update_tdmdb_from_v8.1_to_v9.0.sql script):

INSERT INTO \${@schema}.tdm_general_parameters(param_name, param_value) VALUES ('ENABLE_PARAMETERS_AUTO_WIDTH', 'false') ON CONFLICT DO NOTHING;

• Set 'ENABLE_PARAMETERS_AUTO_WIDTH' parameter to 'true' in order to implement the new feature of an automatic width:

INSERT INTO \${@schema}.tdm_general_parameters(param_name, param_value) VALUES ('ENABLE_PARAMETERS_AUTO_WIDTH', 'true') ON CONFLICT DO NOTHING;

- TDM portal task window disable the *Save* and *Save* & *execute* icons for a tester if the tester is not the task creator (ticket #38736).
- TDM implementation improvements:
 - Adding a new main flow for the TDM LU Initiation: *TDMLUInitBasedOnFabric*. The new flow uses the Fabric LU structure for getting a structure and PKs of Tables, instead of Source and Target DBs. The new flow can be used instead of the *TDMLuInit* flow for a better performance when the target DB's structure is similar to the source DB's structure.
 - Fixing the XML files of the TDM tables in order to align the field's ID with the field name.
 - Adding support to table names with special characters in the population of an LU's main table, thus adapting to the rest of the LU population templates.