TDM V9.1.3 RELEASE NOTES

- These Release Notes describe the new features in TDM release V9.1.3 and list bugs that have been fixed since the V9.1.2 release.
- Certification of this TDM release is based on:
 - Fabric 8.1.2
 - PostgreSQL 15

MAIN FEATURES AND IMPROVEMENTS

- Fixing the SQL statement generation for entity lists when executing tasks with predefined entity lists on databases with special formatting, such as Microsoft SQL Server (tickets #39757 and #39970).
- Fixing the parameter's handling (regular mode) when the parameter's name contains lowercase letters (ticket #39963).
- Fixing the filtering of reserved entities when executing a task with a parameters-based selection method.
- Fixing the filtering of reserved entities when executing a task that loads a selected data version.
- Task parameter selection
 - Enabling the user to select an empty value for a selected combo parameter (may be selected from a drop-down list).
 - Fixing the error that appears when using both operators IS NULL and IS NOT NULL – at the same task.
- Task execution fixing the JMX statistics' population (ticket #39866).
- Parameters coupling mode fixing the call to the MDB export, where it now uses binding variables (ticket #39769).
- Table-level task fixes
 - Ticket #39872 fixing a direct load of tables without storing them in the TDM Data Store (Fabric).
 - Ticket #39871 resolved the execution error that occurred when the Fabric Catalog tables were missing. Now, if the Fabric Catalog's Discovery process hasn't run on any project interfaces, the system retrieves tables' metadata directly from the source interface (JDBC connection).
 - TDM portal Tasks window fixing the Data Type value for the table level tasks.
- Fixing the TDM LU's Deploy flow deploy the environments only if the TDM LU is deployed on the development server (ticket #40088).



The TDM task execution now allows enabling/disabling test connection validation on task interfaces, based on configuration. A new Global variable *TDM_SUPPRESS_TEST_CONNECTION* - has been added. When set to *true*, it disables testing the interfaces' connections. The default value is *false*, which means that connections are validated by default.