



TDM V9.1.1 RELEASE NOTES

- These Release Notes describe the new features in TDM release V9.1.1 and list bugs that have been fixed since the V9.1 release.
- Certification of this TDM release is based on:
 - Fabric 8.1
 - PostgreSQL 15

MAIN FEATURES AND IMPROVEMENTS

- Fixing the task creation and execution to handle a TDM DB that refers to a schema name other than 'public' (tickets #39419 and #39393).
- Table-level tasks
 - Fixing the filtering on Cassandra tables - TDM now enables a filtering on partition keys (ticket #39371). Note that if you need to run a filtering on other Cassandra fields, you need to define a custom logic flow and add the 'ALLOW FILTERING' syntax to the SQL query.
 - Fixing the handling of Blob type fields in a table.
 - Fixing the tables' execution of *Entities & referential data* task when the data is fetched from the Test Data Store.
- Parameters coupling mode
 - Fixing the export of the task's entities into the TDM PostgreSQL DB when the task includes both activities: extract and load.
 - Task creation – improving the performance when extracting the available business parameters.
- Resolve 3rd party security vulnerabilities within the TDM portal.