



TDM V9.5.1 RELEASE NOTES

These Release Notes describe the enhancements and list of bugs that have been fixed since the V9.5.0 release.

- Certification of this TDM release is based on:
 - Fabric 8.4.0
 - PostgreSQL 17

MAIN FEATURES AND IMPROVEMENTS

1. Table-Level Improvements

Simplified partition configuration

- The **TableLevelPartitionFlow** MTable has been merged into the **TableLevelDefinitions** MTable. Partition flow input parameters are now stored in JSON format within a single column in **TableLevelDefinitions** MTable. This change centralizes table-level partition configuration and eliminates the need to duplicate partition flows across two MTables.

Task Execution - Detailed Statistics window

- Tables with partial processing failures are now marked **Failed**, with a per-table breakdown of successful and failed records displayed in the failed tables list.
- An **Information icon** has been added to the table list (for both successful and failed tables). Clicking this icon opens the **Batch Monitor** window, enabling users to view the related batches even after the task execution has been completed.

RESOLVED ISSUES

Table-level Task Fixes

- Fixed an incorrect message displayed when updating the **Maximum number of workers** value for selected interfaces.
- Fixed the **Include Row Count** indicator to disable record counting for a selected table when the task processes multiple tables.
- Fixed an issue that allowed re-selection of task tables when editing an existing task.
- Fixed an issue where resetting **Affinity** and/or **Maximum number of workers** to the **environment default values** was not saved when updating a task, causing the previous task values to remain in effect.
- Enabled editing of the **Maximum number of workers** field using the **Backspace** key.



TDM RELEASE NOTES

- Enabled setting **0** as the **Maximum number of workers** value for both **table-based** and **entity-based** tasks; the value is now saved correctly.
- Fixed incorrect tooltip text displayed when editing **Maximum number of workers**.
- Removed the validation error displayed when the **Maximum number of workers** exceeded the limit defined in **TDM_GENERAL_PARAMETERS**.
- Fixed links from processed tables in the **Batch Monitor** window during task execution so they now point to the correct batch process for each table.

In-place Masking Task Fixes

- Fixed an issue where the task **Affinity** and/or **Maximum number of workers** values were ignored during execution. Task execution now applies the task-defined values when set instead of the environment defaults.
- Fixed the displayed number of processed records for executed tasks.
- Fixed the execution status for completed tasks. The task status is now updated to **Completed** when all related batch processes finish.

Miscellaneous

- Enabled updating the **Maximum number of workers** value on the **Business Entity** advanced settings for tasks that include both **entities and tables**.
- Fixed the handling of **Extract & Load** tasks that include **entities and tables**. Tables were previously deleted from the source by mistake.
- Fixed the link to **TDM Reports** in the **TDM App**.
- Fixed a typo in **TDM Reports**.
- Fixed **TDM statistics** to populate the **Entity ID** for tables with zero records.
- Fixed an issue when editing an **entity-level task**: when adding a target to an **Extract** task to convert it into a **Load** task, the default target environment values for **Affinity** and **Maximum number of workers** were not displayed.
- Fixed an issue where **Logical Units** of a task were not removed when changing the task type from **entity-based (BE)** to a **table-level** task.