

Alya - Task #28322

Update batch status when slow query processor returns error

02/07/2025 09:55 AM - Sachin Divekar

|   |                |                        |            |
|---|----------------|------------------------|------------|
| <b>Status:</b>  | New            | <b>Start date:</b>     | 02/07/2025 |
| <b>Priority:</b>  | Normal         | <b>Due date:</b>       |            |
| <b>Assignee:</b>  | Sachin Divekar | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  |                | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  |                |                        |            |
| <b>Description</b>  |                |                        |            |
| Update batch status when slow query processor returns error otherwise it remains in progress. Set the status to failed. |                |                        |            |

Associated revisions

Revision e36bd3fd - 02/07/2025 09:56 AM - Sachin Divekar

Update batch status when slow query processor returns error #28322

Previously, when a slow query processor returned an error, only the row status was updated to "failed" while the batch status remained "in progress" indefinitely. Since slow queries have exactly one row per batch, this left batches stuck.

This fix adds a check in `handleProcessingError` to detect slow queries (`line=0`) and immediately update the batch status to "failed" when the processor returns an error.