

Knowledgebase > Lasernet FO Connector > Lasernet FO Connector FAQs > Error Message: 'Function ProdRouteCardController.setRange has been called with the wrong table.'

Error Message: 'Function ProdRouteCardController.setRange has been called with the wrong table.'

- 2023-12-01 - Comments (0) - Lasernet FO Connector FAQs

Lasernet for Dynamics 365

Users may receive the following error when printing the ProdRouteCard report from **Lasernet** > **Common** > **Reports**:

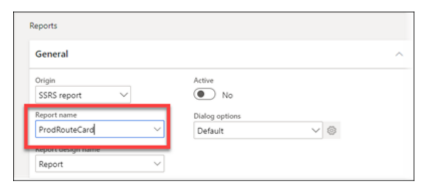
Error

Function ProdRouteCardController.setRange has been called with the wrong table.

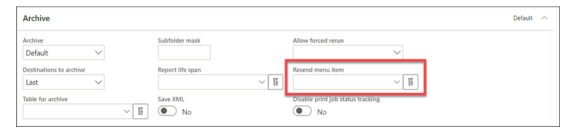
This error is a standard AX error that is caused by the ProdRouteCardController class not finding the Production order origin.

To resolve this issue, follow these steps:

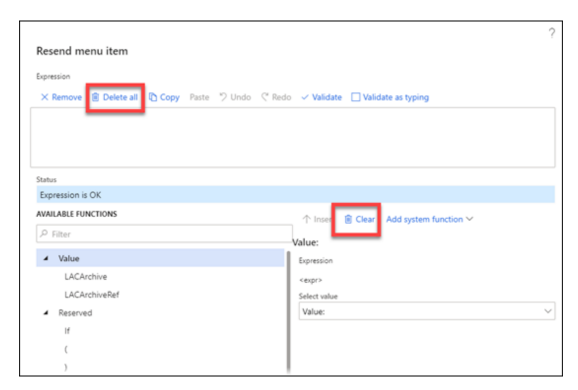
- 1. Navigate to Lasernet > Common > Reports.
- 2. Ensure that **ProdRouteCard** in the **Report name** field is displayed.



3. Expand **Archive** and locate the **Resend menu item** dropdown.



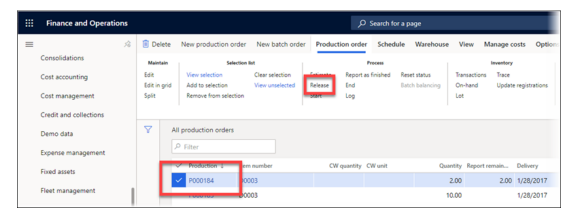
4. Click the **Editor** button next to the dropdown menu, select **Delete all** and then **Clear**.



Running the report

The report should be running normally when the record itself is run in Dynamics 365. To run this report from the record in Dynamics 365, follow these steps:

- 1. Navigate to **Production control** > **Production orders** > **All production orders**.
- 2. Select the record and then click the **Release** option on the Action pane.



3. Click **General**, toggle the **Print route card** button to **Yes** and select **Setup** to set options for your output distribution method.

