

## How do I Add a Check Signature to the Cheque Report for Batch Printing?

- 2024-07-19 - Comments (0) - Lasename FO Connector FAQs

# Lasernet for Dynamics 365

This article provides a solution to add the signature on a check layout to every applicable check printed via a batch job. The signature can be added to the report as a base64 file for a bitmap image through the **FIELD\_ChequeTmp\_CheckSignature1** field. However, in the case of printing multiple checks at once or using a batch, this field is only populated for the first check of the batch. This article shows how to add the signature to all the checks printed in the batch job.

## Prerequisite

The signature can be set up under **Cash and bank management > Bank accounts > Bank accounts > Set Up > Layout > Check**. It is a bitmap image.

## Steps

1. Navigate to **Lasernet > Common > Reports** and select your Query report for checks.
2. Open the **Query wizard** for the report and add the **BankAccountTable** under the **ChequeTmp** table as shown:
3. Add the **BankChequeLayout** under the **BankAccountTable**.
4. Click **Next** on the **Query wizard** and add the **Signature1Bmp** field. This is the image for Signature 1. You can also add the same field for signature 2 if signature 2 is being used.
5. Finish the **Query wizard**, open the **Structure** for the Query, navigate to the section with the field you just added, and change the **Type** to **Base64 file**.
6. Ensure you have **Grab file** enabled in Lasename Developer and open the Form Editor for your checks.
7. In Dynamics 365, print a check, and in the Form Editor on Lasename Developer, select **Form > Select last grab file** to obtain the XML.
8. Change the mapping of the image to the signature from the **BankChequeLayout** table.

9. Drag the image to the desired location on the form, **Commit** and **Deploy** the change.

10. Print more than one check at the same time. The signature is now present on all the checks.

#### Related Content

- [Reports are Duplicated when Printing Multiple Records](#)