

Lasetnet FO Connector 6.20.1 Fixes

2024-04-08 - Alice Petruzzella - Comment (1) - Lasetnet FO Connector New Features

Lasetnet for Dynamics 365

Release version: 6.20.1

Release date: 5th April 2024

Introduction

This page describes the bug fixes in [Lasetnet FO Connector 6.20.1](#).

Click to view the [Lasetnet FO Connector 6.20.1 Release Notes](#).

Click to view the [Models and Prerequisites](#) page.

Bug Fixes - Lasetnet FO Connector 6.20.1

Lasetnet FO Connector 6.20.1 is a quality update released for Dynamics 365 for Finance and Operations 10.0.36 (PU60), 10.0.37 (PU61), 10.0.38 (PU62), 10.0.39 (PU63).

The same code is used across all versions.

415060@LAC365FO - Wrong range created if parameter values only contain numbers
When dialog fields such as the following were interpreted and used as the start and end of a **Range**, an inaccurate range would be added to the Query.

Previous version Lasetnet FO Connector 6.20.1



In Lasetnet FO Connector, the report contains two dialog fields:



The parameters indicate the **Ranges** for the **From** and **To** values:



415009LAC365FO - Error Function PrintMgmtHierarchy.GetParent has been incorrectly called

When the **Use print management** button was toggled to **Yes** in **Lasetnet > Setup > Parameters**, the following error occurred when printing the report **Picking list**:



Error

Function PrintMgmtHierarchy.getParent has been incorrectly called.

This used to happen because the report **Picking list** is in a different location than the other reports in **Accounts receivable**.

This has been fixed in Lasernet FO Connector 6.20.1.



414493@LAC365FO - Transformation stylesheets have issue with ' (') in languages that contains it in number formatting

Currently, an error occurs if numbers use the following formatting: ###(')##0[.]00;-###(')##0[.]00



A report then fails to run.

Error

Function

Error at Dynamics.AX.Application.LACUtils.Global_StackInfo(XppPrePostArgs _args) in xppSource://Source/Lasernet\AxClass_LACUtils.xpp:line 1401 at

Dynamics.AX.Application.LACUtils.Global_StackInfo(XppPrePostArgs _args) at Microsoft.Dynamics.Ax.Xpp.XppPrePostDelegate.Invoke(XppPrePostArgs args) at Dynamics.AX.Application.Global.error(String txt, String helpUrl, SysInfoAction _sysInfoAction, Boolean

@helpUrl_IsDefaultSet, Boolean @_sysInfoAction_IsDefaultSet) at Dynamics.AX.Application.Global.error(String txt, String helpUrl, SysInfoAction _sysInfoAction, Boolean @helpUrl_IsDefaultSet, Boolean @_sysInfoAction_IsDefaultSet) at

PrintMgmtHierarchy.getParent has been incorrectly called.

Dynamics.AX.Application.Global.error(String txt) at Dynamics.AX.Application.LACReportEngine.transform(String

xmlDocument, String styleSheet, String className, MemoryStream runTimeData, Boolean checkCached, Int32

If you encounter a similar error after upgrading to 6.20.1, update the stylesheet for the report

Another way that might fix issues with the formatting is to clear the entire cache.



413917@LAC365FO - Duplicate Cloud print printer names with different connector-ids mismatching

In the previous version, if printers had identical names but different identifiers, the correct

printer was not always chosen, unless the **Printer links between environments** were specified.

In the following example, every printer has two occurrences:



If you chose the second Zebra printer (identifier: 66138f63-51f0-4028-a9c9-b0cdbbcbb99d), the system would still use the first Zebra printer (1d72cb3b-fd39-4755-9af5-7279ffd4eeee) for storage and Queue unless you set up **Printer links between environments (Lasernet > Setup > Cloud print connector setup > User setup)**.

In the following example, the **BlobContainerName** and **QueueName** are wrong, as the printers have the same name.

The correct printer's identifier is 66138f63-51f0-4028-a9c9-b0cdbbcbb99d.



This issue is now fixed.