

Lasetnet FO Connector 6.21.1 New Features and Fixes

2024-07-12 - Alice Petruzzella - Comments (0) - Lasetnet FO Connector New Features

 **Release version: 6.21.1**

Release date: 12th July 2024

Introduction

This page describes the fixes in [Lasetnet FO Connector 6.21.1](#).

Click to view the [Lasetnet FO Connector 6.2.11 Release Notes](#).

Bug Fixes - Lasetnet FO Connector 6.21.1

Lasetnet FO Connector 6.21.1 is a quality update released for Dynamics 365 for Finance and Operations 10.0.38 (PU62), 10.0.39 (PU63), and 10.0.40 (PU64).

The same code is used across all versions.

431539@LAC365FO - The Lasetnet module is now back in the Modules menu
In Lasetnet FO Connector 6.21, the **Lasetnet** module was not included in the **Modules** menu if a license code was not provided or if the licensing was insufficient.

This is now fixed.

431034@LAC365FO - An error occurs when the memory is insufficient to run a script
In previous versions, the following error would sometimes occur when having a large XML file:



Error

Error executing code: Insufficient memory to run script.

This issue has been fixed by avoiding the use of a standard class, as this has some limitations.

430808@LAC365FO - When a user runs replacement reports for the first time after usage data is cleared, SSRS reports are printed instead

In previous versions, when running replacement reports, the system would, in some situations, print the standard SSRS reports when they were executed for the first time, or

the usage data/last value was deleted for the report.

430430@LAC365FO – An error occurred when exporting report: LACValueSegment object does not have method 'packClassName'

In previous versions, attempting to export a report that included an **Expression** used in the email subject or body would result in the following error:



Error

Export of reportsReport: SalesConfirmReplacement Serializing

LACReport.SRSDialogDestinationSettings (ReportName="SalesConfirmReplacement") Error executing code: LACValueSegment object does not have method 'packClassName'.

This happened when using **Printer settings initialization** and when an **Expression** was added for the email subject/body.



This has been fixed.

Related Content

- [Lasernet FO Connector 6.21.1 Released!](#)
- [Lasernet FO Connector 6.21.1 Release Notes](#)
- [Lasernet FO Connector 6.21.1](#)