



Lasetnet FO Connector 10.0.34 (PU 58) Compatibility with Lasetnet

2023-05-11 - Alex Clemons - Comments (0) - Lasetnet FO Connector News

Lasetnet for Dynamics 365

The PEAP version of Lasetnet FO Connector 10.0.34 (PU58) which is planned to get general availability (self-update) on June 16, 2023 is not compliant with any existing versions of Lasetnet FO Connector if Azure is used for the communication between Lasetnet FO Connector and Lasetnet.

The issue is caused by some files (.NET files used for Azure) that have been updated within the standard Dynamics 365 Finance & Operations.

Microsoft experienced a similar issue(s) in relation to their DRA (Document Routing Agent).

We have prepared 6.18.4 for 10.0.34 (PU58). The reason for this new "sub-version" is the failure of loading printers from the Cloud print connector as the RetryPolicy has been deprecated in the newer/updated version of the updated .NET file used for Azure (Microsoft.WindowsAzure.Storage).

The following error message would be displayed when loading printers from the Cloud Print Connector (CPC):

The screenshot shows the Dynamics 365 interface for managing printers. At the top, there is a navigation breadcrumb: "Lasetnet > Setup > Lists > Printers". Below this, an error message is displayed: "Method not found: 'Void Microsoft.Dynamics.Platform.Integration.Azure.Queue.Contracts.QueueProviderSettings.set_RetryPolicy(Microsoft.WindowsAzure.Storage.RetryPolicies.IRetryPolicy)'". The error message is highlighted with a red box. Below the error message, there is a toolbar with buttons: "Edit", "New", "Delete", "Update Printers", "Download Lasetnet Cloud Printers", "Download Lasetnet Cloud print job status", and "Printer Profiles". The "Update Printers" button is highlighted with a red circle. Below the toolbar, there is a section titled "Printers" with a "Standard view" dropdown. A search filter and a "Manage all" checkbox are present. Below this, there is a table with the following columns: "Default", "Printer name", "Description", "State", "Type", and "Identifier". The table contains several rows of printer information, including a "Default" printer and several "Lasetnet Cloud Print Connector" printers.

Default	Printer name	Description	State	Type	Identifier
<input type="radio"/>	Default	Use this printer to find user defa...	Unchanged	Manual	
<input type="radio"/>	Fax		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51
<input type="radio"/>	HPCA37B4 (HP Off...		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51
<input type="radio"/>	Lasetnet Print Cap...		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51
<input type="radio"/>	Lasetnet Print Cap...		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51
<input type="radio"/>	Lasetnet Referenc...		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51
<input type="radio"/>	Microsoft MS-YPS		Initial	Lasetnet Cloud Print Connector	af3980a0-eb52-4405-be51

There are no issues on the Lasetnet Core, Lasetnet Cloud Print Connector, or the Lasetnet

CE Connector.

Solution:

Upgrade your Lasernet Connector to [version 6.18.4](#) - when upgrading your Dynamics 365 Finance & Operations to version 10.0.34.

[Contact us](#) if you have a Lascript Connector still running version 5.