

News > Lasernet FO Connector > Lasernet FO Connector Release Notes > Lasernet FO Connector 5.2 Release Notes

Lasernet FO Connector 5.2 Release Notes

2021-04-28 - Alex Clemons - Comments (0) - Lasernet FO Connector Release Notes

Lasernet for Dynamics 365

Lasernet Connector for Dynamics 365 Finance and Operations Release Version 5.2.0.21 **Release date:** 4th June 2021

This document describes the enhancements in Lasernet FO Connector 5.2.0.21.

Lasernet FO Connector 5.2.0.21 contains all the models including the model for the integration with **Dynamics 365 Customer Engagement** and the models for **Lasernet print buttons**.

The newly introduced package **LACMSHotfixes** contains hotfixes for the standard Dynamics 365 Finance and Operations.

It is possible to install/deploy this package separately and the package will get updated once new hotfixes are introduced for the standard Dynamics 365 Finance and Operations.

Both the package and the release notes for **LACMSHotfixes** are accessible as separate downloads.

Lasernet FO Connector 5.2.0.21 contains the following models/packages:

Component	Package
Lasernet	Core and main engine for Lasernet FO Connector
Lasernet81Spec	Additional requirements in relation to 8.1 and newer versions of standard Dynamics 365 Finance and Operations
PRNButtons	Lasernet print buttons
PRNButtonsLACAdaptor	Adaptor between the Lasernet print buttons and Lasernet
LACMSHotfixes	Hotfixes for standard Dynamics 365 Finance and Operations

New model LasernetPU35Spec

The new model **LasernetPU35Spec** is added for supporting the Wave labels in standard Dynamics 365 Finance and Operations.

The model **LasernetPU35Spec** is only added to the **PU34+** package and it's possible to download and install a separate package containing this model.

Lasernet FO Connector 5.2.0.21 is only supported from Lasernet version 9 and a setup for Lasernet version 9 is required for any new installation and when upgrading from Lasernet 8.

The version number should contain version 5.2.0.21 such as the following after either installing or deploying the AOT package:

Lasernet > Setup > Parameters

inance and Operations Edit Options $>$	Lasernet > Setup > Parameters
Lasernet param	eters
General	Lasernet plugin version
Performance	Version
License terms	0
Version	6/4/2021 Version: 5.2.0.21
	Copyright Copyright © 2012-2021 Formpipe Software

Add the AOT-package:

• Either through LCS - apply a deployable package to an environment

https://docs.microsoft.com/en-us/dynamics365/unified-operations/dev-itpro/deployment/app ly-deployable-package-system

• Or by installing a deployable package – requires RDP access to the environment

https://docs.microsoft.com/en-us/dynamics365/unified-operations/dev-itpro/deployment/inst all-deployable-package

Major enhancements

The primary focus in Lasernet FO Connector 5.2.0.21 is stability.

Lasernet FO Connector 5.2.0.21 supports Dynamics 365 Finance and Operations **PU43** (10.0.19).

Using previous versions of Lasernet FO Connector would cause issues with **PU43** (10.0.19) as the Lasernet destination was not shown for all reports – both an issue with the printer settings dialog and the Lasernet print buttons.

Stability

Support for PU43 (10.0.19) Support for Dynamics 365 Finance and Operations PU43 (10.0.19).

LAC365FO contains the new option Auto detect patterns.

The Lasernet connector is using the "call-stack" in std. Dynamics 365 Finance and Operations to identify if Lasernet should be available as the destination.

This call-stack is changed in standard Dynamics PU43/10.0.19 and therefore also requires changes in Lasernet FO Connector (and PRN as well).

The feature **Auto detect patterns** within **Lasernet** > **Setup** > **Parameters** IS added to support any versions of Dynamics - to ensure Lasernet FO Connector are both backward and forward compatible.

Please use the **Auto detect patterns** in case the Lasernet destinations are not shown as expected.

It will automatically get initialized when running a report for the first time but requires a "reinitialization" by using the **Auto detect patterns** when upgrading to Dynamics 365 for Finance & Operations PU43 or newer.

Information about the detection of Lasernet as a destination is saved within the fields **Stack** form pattern and **Stack class pattern**.

Please remember to use the **Auto detect patterns** for each of the Companies/Legal entities within Dynamics 365 Finance and Operations in case Lasernet is missing as a destination or in case of an upgrade to Dynamics 365 Finance and Operations PU43 or newer.

asernet parameters	5		
General	Performance Optimization		
Performance	Settings		
Email	Thecking		
License terms	Overflow		
	Report identification		
Version	Report identification = Reports	Auto detect patterns Test p	atterns
	Activate report identification mode (t	STACK PARSER PATTERNS	TEST PATTERNS
	Yes 💿	Stack form pattern	Stack line to check
		Forms\\(? <form>\w+)\+FormC</form>	
		Stack class pattern	
		Classes\\(? <class>\w+)\\(?<me< td=""><td></td></me<></class>	

The **Stack form pattern** and **Stack class pattern** are made visible to provide an option for a work-around in case Microsoft makes additional changes to the "call-stack" in future versions of Dynamics 365 for Finance & Operations.

Bug fixes and enhancements

221459@LAC365FO - EcoResProductCategory somehow is referenced in Retail and in PU43 requires Lasernet reference to Retail

A reference to the model **Retail** is required for the model Lasernet when using Dynamics Finance and Operations PU43 / 10.0.19.

This is added in Lasernet FO Connector 5.2.0.21.

221384@LAC365FO - Validation on orphaned LACReportParameters

Activating the following preview feature could cause issues when saving the record on a Form.

This could also cause issues when trying to add a condition to the Form.

A workaround was disabling the following preview feature in std. Dynamics 365 Finance and Operations:

Finance and Operations System administration >	Workspaces 💙 Featu	re management		
Feature management Do not enable new features automatically				
New Not enabled Scheduled All				
P Filter				
	Enoble date	Feature added ↓	Preview feat	Module
(Preview) Ensure required unbound controls are filled in	⊘ 6/2/2021	2/20/2021	\checkmark	System administration

Warnings such as the following could be displayed in Form **Lasernet servers** when trying to create/save the record:

we 🕂 New 🛅 Delete 🗸 Validate	OUpdate data Inquiry ~	1°Up ↓Down ↓]Copy \	Options >	
eld 'Instance' must be filled in. eld 'Connection string' must be filled in.				
₽ Filter	Lasernet servers			
	Active	Server	Description	Default for
New entry	Yes	New entry	New entry	Print;Ema
Print:Email:Fax:Custom:Screen Yes	Connection type Connection type Lasernet web server Connect to Lasernet usi Accessing Azure storage Lasernet Azure command			
	Condition Condition Yes	Condition		

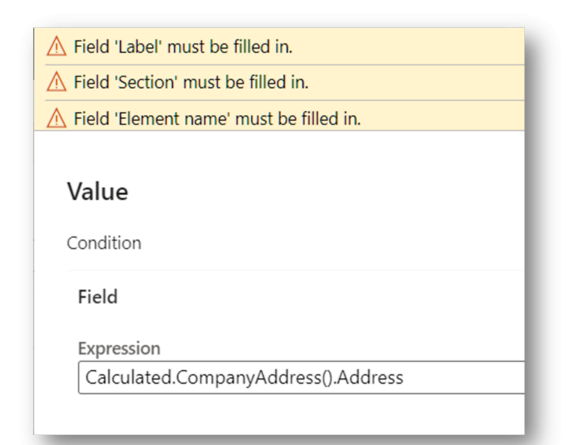
Warning

'Field 'Instance' must be filled in.'

'Field 'Connection string' must be filled in.'

And the following warnings could be displayed when adding a condition:

	etup 📏 Lasemet servers	Field 'Label' must be filled in. Field 'Section' must be filled in.
re 🕂 New 🗐 Delete 🗸 Validate 🕻	Update data Inquiry ∽ ↑ Up ↓ Down ⓑ Copy ∽ Options	Field 'Element name' must be filled in.
	Lasernet servers	
File	Active Server Desc Yes File File	condition Value
Print;Email;Fax;Custom;Screen Yes	Connection type	Field
	Connection type Azure service bus queue	Expression
	Connect to Lasernet using Azure service bus	
	Connection string Instance test ~	
	Accessing Azure storage from Lasernet	
	Lasernet Azure command name t	
	Condition	
	Condition Condition	



Warning(s)

'Field 'Label' must be filled in.'

'Field 'Section' must be filled in.'

'Field 'Report' must be filled in.'

Bug fixes and enhancements

Case no.	Description	Ticket no.	Date added
221459@LAC365FO	EcoResProductCategory is referenced in Retail and in PU43 requires Lasernet reference to Retail.		20-05-2021
22029@LAC365FO	Report name finder does not work on the new PU43 due to call stack structure changes.	#17630	27-05-2021
222842@LAC365FO	LCS DB Sync step fails when PRNParameters tries to load stack- pattern LAC 5.2.0.21.	#17630	
223004@LAC365FO	Validation on orphaned LACReportParameters - 5.2.0.21		04-06-2021



Related Content

-

_

- Lasernet FO Connector 6.15 is now available.
- D365 FO New Features Version 6.15