

News > Lasernet FO Connector > Lasernet FO Connector Release Notes > Lasernet FO Connector 6.21.2 Release Notes

Lasernet FO Connector 6.21.2 Release Notes

2024-09-19 - Alice Petruzzella - Comments (0) - Lasernet FO Connector Release Notes

Lasernet for Dynamics 365 Lasernet for Dynamics 365 Finance and Operations

Release version: 6.21.2

Release date: 19th September 2024

Notes

The following documentation and files are available:

- Fixes and enhancements for Lasernet FO Connector 6.21.2
- Software installation files

Maintenance Report

This section briefly describes the fixes and enhancements in Lasernet FO Connector 6.21.2.

Version Numbers

- Dynamics Finance and Operations 10.0.39 PU63 Version: 6.21.2.2409173
- Dynamics Finance and Operations 10.0.40 PU64 Version: 6.21.2.2409174
- Dynamics Finance and Operations 10.0.41 PU65 Version: 6.21.2.2409171

Fixes and Enhancements

Case No. Area Description Ticket No. Status

| 439140@LAC365FO | Standard Kernel | An Object reference error occurred when using the Expression and Range functions. Report dialog > Default ranges | #40558 #40601 #40621 #40666 | Bug fix |
|-----------------|--------------------|---|--------------------------------------|-------------|
| 433689@LAC365FO | Query | The option to disable the validation of the date fields From and To in standard Dynamics 365 FO is now available. | #39852 | Enhancement |
| 433688@LAC365FO | General | The assembly load has been reduced in Lasernet FO Connector 6.21.2 when using replacement (Query) reports. | #39910 | Bug fix |

Models

Lasernet FO Connector 6.21.2 contains the following models, including the model for integration with D365CE (Dataverse) and the models for the Lasernet Print Buttons.

| Model | Description | Location/remark |
|----------------|---|---|
| Lasernet | Core and main engine for Lasernet FO Connector | Lasernet |
| | | Requires activation Key Lasernet > Setup > Parameters > License terms |
| Lasernet81Spec | Additional requirements in relation to 8.1 and newer versions of standard Lasernet FO Connector | |
| PRNButtons | Lasernet print buttons | Print buttons |

| PRNButtonsLACAdaptor | Adaptor between the Lasernet print buttons and Lasernet | |
|----------------------|--|---|
| LACCE | Provide the integration to CE from Lasernet FO Connector | Lasernet > Dataverse/Dynamics 365 |
| LACMSHotfixes | Hotfixes for standard Lasernet FO Connector | System Administration > Setup > Hotfixes from Lasernet |
| Lasernet Test Suite | Test & Performance Suite | Lasernet > Test and performance suite |
| | | Requires activation Key Lasernet > Test & performance suite > Parameters |
| LasernetPU35Spec | | Support of Wave labels in Lasernet FO Connector |
| Lasernet Autoform DM | Integration to the Autoform (Archive) | |

Note

The class **LACSrsPrintDestinationSettings_Extension** is now named **SrsPrintDestinationSettings_LAC_Extension**.

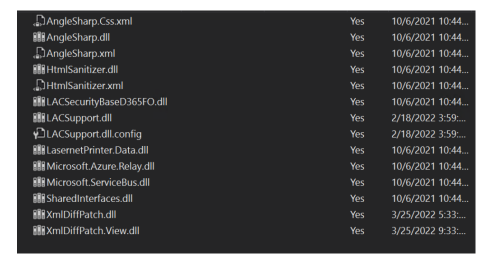
If errors related to **LACSrsPrintDestinationSettings_Extension** occur, some objects or models may not be checked in. Another possible problem is that not all models have been built.

Ensure the following new objects/dll files are added to TFS in case you are not just installing/deploying the AOT package:

- LACSupport.dll.config
- XmlDiffPatch.dll
- XmlDiffPath.View.dll

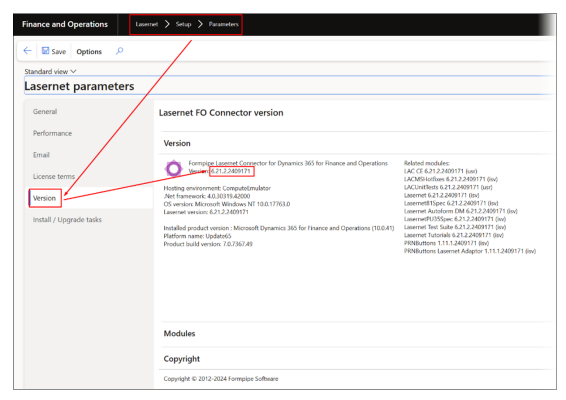


The following is the complete list of objects that are not automatically added.



The version number should contain the intended version (6.21.2) after either installing or deploying the AOT package.

Lasernet > Setup > Parameters



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/apply-deployable-package-system

Or by installing a deployable package - Requires RDP access to environment

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

Related Content

- <u>Lasernet FO Connector 6.21.2</u>
- Lasernet FO Connector 6.21.2 Released!
- Lasernet FO Connector 6.21.2 New Features and Fixes