

Knowledgebase > Lasernet FO Connector > Lasernet FO Connector FAQs > How do I Set Up Multiple Lasernet FO Connector Environments to one Lasernet Server?

## How do I Set Up Multiple Lasernet FO Connector Environments to one Lasernet Server?

- 2023-11-30 - Comments (0) - Lasernet FO Connector FAQs

## This article explains how to set up multiple Lasernet FO Connector environments to a single Lasernet server.

×

Note

One environment should already be successfully configured to the Lasernet server.

1. Add a **PostJobInfo** to your Azure Service Bus module.

	Azure Service Bus Properties	×
General Setup Pause Destinations Pos	Image: Source tons         Ext Modifiers         Xeb Events         Xeb Tracking         Security	
Name DatabaseConnection  Add  Move Up Move Up	Value       Replace       LogLevel       Criteria         Edit Jobanto       X         Value       Oriteria       X         Name:       DatabaseConnection#       Image: Context and the second and the	
Processing Input Grab Job Even	nts Post Just Infor Exit Modifiers Output Grab Pause Destinations	Cancel

2. Change your **OutAzure** Module's Azure Storage Connection to

**#DatabaseConnection#**.



3. Create another Azure Storage connection for your second environment using the Lasernet Connector Connection String Account Name and Key.

## Note

The connection test must pass here.

Name	<ul> <li>Description</li> </ul>	Type	Connection	Created Date	Modified Date	Cre
Connections						
Azure Storage						
Azure Storage	tstslk1006pu302621e7c5fe	Azure Storage		2/20/2020 7:35	2/20/2020 7:35	ad
Azure Storage Demo Mode	#DemoAzureStorageAccountName#	Azure Storage		2/20/2020 7:35	2/20/2020 7:35	ad
O D365CE - Azure Storage Connection	Type in the Azure Storage connection for D365CE	Azure Storage		2/20/2020 7:35	2/20/2020 7:35	ad
Lasernet Cloud Print Storage	Type in the Azure Storage connection for Lasernet Cloud Print Storage	Azure Storage		2/20/2020 7:35	2/20/2020 7:35	ad
O LocalDevStorage	Type in the Azure Storage connection for the Local Dev Storage	Azure Storage		2/20/2020 7:35	2/20/2020 7:35	ad
Second Azure Storage						
SharePoint 365						
Connection	https://xxx.sharepoint.com/	SharePoint 365		2/20/2020 7:35	2/20/2020 7:35	ad
🔆 Commands						
<ul> <li>Azure Storage Blob</li> </ul>						
Azure Storage Blob Command Delete XML	Delete the XML file from the archive	DELETE BLOB	#DatabaseConnection#	2/20/2020 7:35	2/20/2020 7:43	ad
Azure Storage Blob Command Get	Download input XML file from Azure Storage	DOWNLOAD BLOB	#DatabaseConnection#	2/20/2020 7:35	2/20/2020 7:43	ad
CRM - Azure Storage Blob Command Get	Download input XML file from Azure Storage	DOWNLOAD BLOB	O D365CE - Azure Storage Connection	2/20/2020 7:35	2/20/2020 7:35	ad
Download Attachments	Download attachments comming from XML file	DOWNLOAD BLOB	#DatabaseConnection#	2/20/2020 7:35	2/20/2020 7:43	ad
Upload metadata result to Azure	Upload metadata result to Azure	UPLOAD BLOB	#DatabaseConnection#	2/20/2020 7:35	2/20/2020 7:43	ad
<ul> <li>SharePoint</li> </ul>						
Delete Sharepoint file	!!! Do not use #DatabaseConnection# as it fails	DELETE	Connection	2/20/2020 7:35	2/20/2020 7:35	ad
Download SharePoint Attachments	III Do not use #DatabaseConnection# as it fails	SELECT	Connection	2/20/2020 7:35	2/20/2020 7:35	ad

4. Change the connection on each Azure Storage Blob to use **#DatabaseConnection#**.

× 6	¢ Commands									
~ 0	Azure Storage Blob									
	Azure Storage Blob Command Delete XML	Delete the XML file from the archive	DELETE BLOB	#DatabaseConnection#						
	Azure Storage Blob Command Get	Download input XML file from Azure Storage	DOWNLOAD BLOB	#DatabaseConnection#						
	CRM - Azure Storage Blob Command Get	Download input XML file from Azure Storage	DOWNLOAD BLOB	D365CE - Azure Storage Connection						
	Download Attachments	Download attachments comming from XML file	DOWNLOAD BLOB	#DatabaseConnection#						
	Upload metadata result to Azure	Upload metadata result to Azure	UPLOAD BLOB	#DatabaseConnection#						

- 5. **Commit** and **deploy** the changes to your Lasernet server.
- 6. Set up your first environment as usual.
- 7. Enable **Demo mode** for your second environment.

	Finance and Operations Preview		,O Search for a page				USMF	Q	۲	?	NI
=	Save Options 🔎							•	a c	0	×
ଜ ☆	Lasernet parameters										
٩	General	Performance Optimization									
	Performance	Settings									
	Version	Preview in new browser tab Document	type for preview	Demo only! Use open azure storage Yes	Lasernet web service and Azure timeo 10000	Run heavy tasks asynchronously No					
		Ę	2								

8. Create the environment in **Lasernet** > **Setup** > **Administration** > **Environments**.

9. Create the Azure Service bus queue connection in Lasernet > Setup > Administration
 > Connections.

Note

Use the primary connection string from the SAS on the Azure service bus and use your environment's queue.

10. Click Validate.

Connections		
Identification		^
Connection id ServiceBusQueueTest	Connection type Environment id           Azure service bus queue         V	
Settings		^
Connection string		
Queue name tstmiwi1005pu29	~	

11. Navigate to **Lasernet** > **Setup** > **Administration** > **Lasernet Servers** and create a Lasernet server.

12. Enable the record, and choose your Azure service bus queue as the **Outgoing connection**.

13. Select the **Azure Storage** created in the developer from the Lasernet Azure connection name dropdown.

14. Select **Validate** and then **Update Data**.

III Finance and Operations Preview			, ○ Search for a page						
=	🗏 🔝 Save 🕂 New 🗊 Delete 🗸 Validate 🗸 Validate all 🕚 Update data Inquiry Y 🔨 Up 👃 Down 🚯 Copy 🗸 Options 🕫								
ଇ	Y	P Filter	Lasernet servers	Lasernet servers					
*	=	File	Active Server Yes LasServ	·	Description	Default for Print:Email:Fax:Custom:Screen V	Report attachments URL V		
		File ServiceBusQueue Storage Azure No	Dynamics will not request to Learnet servely using Anze service bus quote at bit/Maemet-auscervicebuswindows.net/ Processed reports files Lasernet server will save in Dynamics 305 Ause storage in container lasernet. 1. Make sure Lasernet server input module of type 'Aure service bus' connects to endpoint at stor/fusernet-auscervicebus anidows.net/ with queue name termini1005pu29 2. Make sure Lasernet server input module of type 'Aure service bus' connects to endpoint at stor/fusernet-auscervicebus windows.net/ with queue name termini1005pu29 2. Make sure Lasernet server har entry in commands-Connectstoron - kaure Storage and Bost						
8		Azure Azure ServiceBusQueue Storage Azure No	Queue						
			Dutgeing connection ServiceBusQueueTest V						
		LTA LTA ServiceBusQueue Storage Azure	Report file storage						
		LasServ	Dynamics connection to storage (Opti	asemet Azure connection name Second Azure Storage					
		ServiceBusQueueTest Storage	Condition	Name Azure Storage	Description	^			
		Yes	Condition No	Azure Storage Demo Mode Connection D365CE - Azure Storage Cor	ine				
				Lasernet Cloud Print Storage LocalDevStorage Second Azure Storage		L2			
						×			

15. Click **Test** and disable Demo mode in the second environment.

Related Content

- How to run Lasernet in debug mode
- Dynamics and Images from Azure Storage