

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

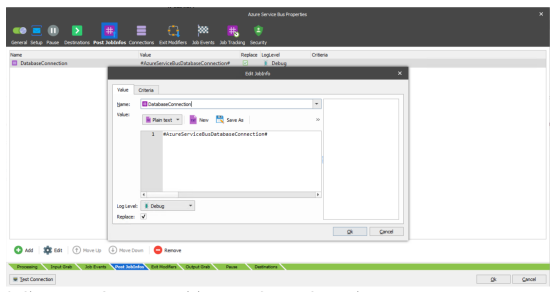


This article explains how to set up multiple Lasernet FO Connector environments to a single Lasernet server.

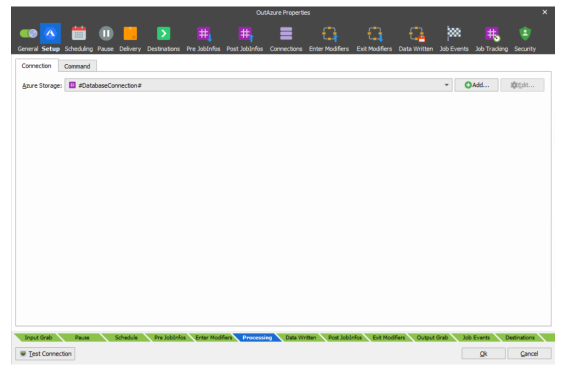
Note

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

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



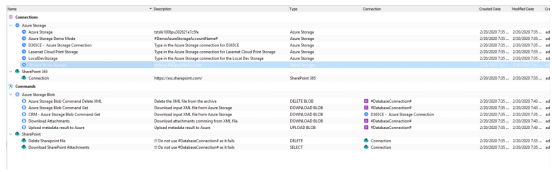
Change your OutAzure Module's Azure Storage Connection to #DatabaseConnection#.



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

Note

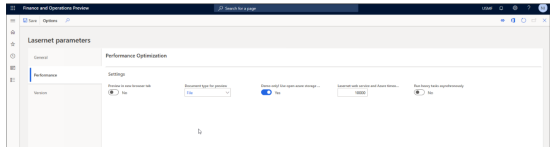
The connection test must pass here.



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

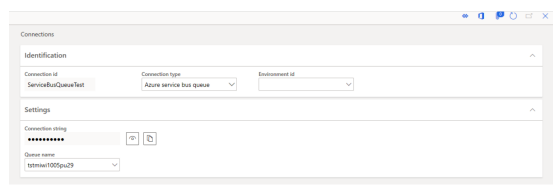


- 8. Create the environment in Lasernet > Setup > Administration > Environments.
- 9. Create the Azure Service bus queue connection in **Lasernet** > **Setup** > **Administration** > **Connections**.

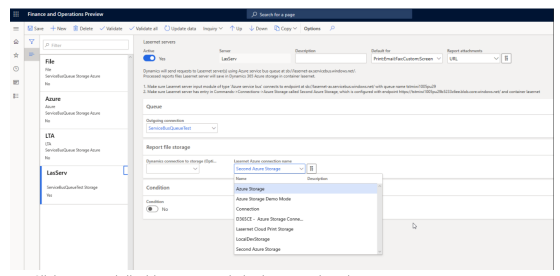
Note

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

10. Click Validate.



- 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.



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

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