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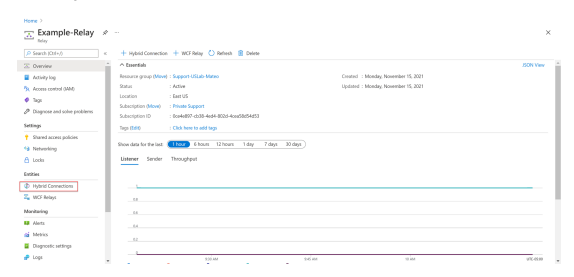
How to set up and connect to a client via an Azure Hybrid Connection

Alex Clemons - 2022-02-15 - Comments (0) - Lasernet General Information

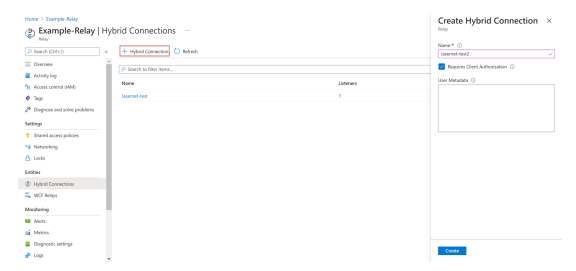
Lasernet

This article explains the process of how to set up and connect to a client via an Azure Hybrid Connection. Please follow these steps:

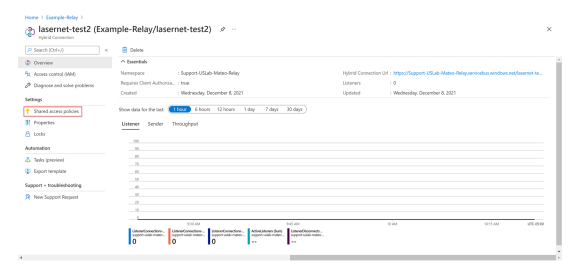
- 1. Open **Azure** and create a relay.
- 2. Click Hybrid Connections.



3. Click the **Add Hybrid Connection** button.



4. Once you have created your Hybrid Connection, the following page is displayed. Click **Shared access policies**.

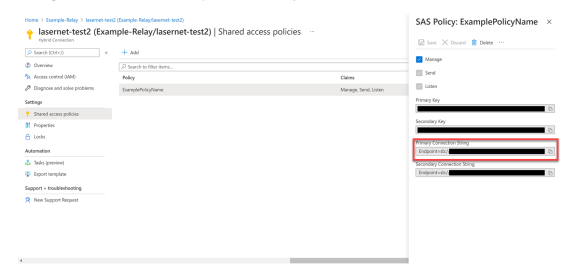


5. Click **Add** to create a new policy and ensure the **Manage** checkbox is cleared.

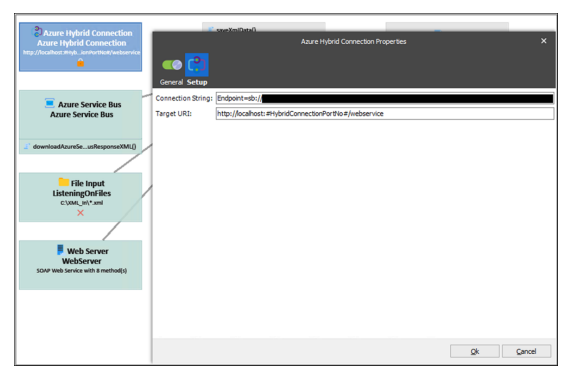


After it has been created, you will be able to see the "Shared access policy" displayed in the *Policy* box.

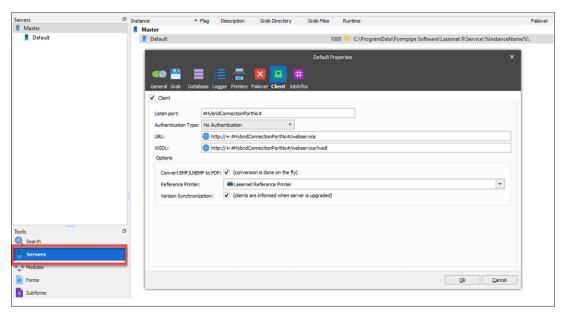
6. Click the policy to open a menu on the right side and copy the **Primary Connection String**. It should start with Endpoint=sb://Relay-Name.



- 7. Log into **Lasernet Developer** and Create a Module for an Azure Hybrid Connection.
- 8. Paste the Connection String into the **Connection String** field. Ensure your Target URI looks similar to the image below:



9. After the Connection String has been saved, navigate to the **Servers** section under *Tools*, click the server that you are using for the Lasernet Developer, and ensure the *Client* tab is configured correctly.



- 10. Open **Client** (if this is your first time opening the Client, a popup window will appear) and add an instance.
- 11. When the *Options* window appears, ensure you are viewing the **Client** tab.
- 12. Select **Hybrid Azure Connection** and paste the Connection string into the field.
- 13. Click the **Test** button to test the connection and you should get a popup saying the connection was successful.

