**Mirrored Unity catalog**

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| **Steps** | **Screenshot** |
| 1. Create a new service Principle |  |
| 1. Service principle should have **delegated user impersonation access to azure databricks unity.** |  |
| 1. Navigate to Azure Databricks. 2. Provide access in unity catalog as a reader to service principle. |  |
| 1. Click on Add service Principle. |  |
| 1. Select Entra ID managed option. |  |
| 1. Select Unity catalog and click on Permission. |  |
| 1. Select Service Principle and Assign **Data Reader** and **External use Schema** privilege and click on Grant. |  |
| 1. Click on the Setting Icon and click on Metastore |  |
| 1. Enable External data access under the details. |  |
| 1. Navigate to <https://accounts.azuredatabricks.net/> as a Databricks admin, click on **Catalog** and select the **Metastore created**. |  |
| 1. Under the configuration, allow **Delta Sharing with parties outside your organization.** |  |