# **Step by Step Documentation links for Azure Service Setup for ETL pipeline**

1. Create Azure Storage Account and Upload File: [Link](https://scribehow.com/viewer/Create_Azure_Storage_Account_and_Upload_File__cVYCEYr4QSqULSdTk-Kp1g?referrer=documents)
   1. <https://scribehow.com/viewer/Create_Azure_Storage_Account_and_Upload_File__cVYCEYr4QSqULSdTk-Kp1g?referrer=documents>
2. Create Azure Databricks Workspace and Compute Cluster: [Link](https://scribehow.com/viewer/Create_Azure_Databricks_Workspace_and_Compute_Cluster__lByqvToqSGO7FeDlftIU4g?referrer=documents)
   1. <https://scribehow.com/viewer/Create_Azure_Databricks_Workspace_and_Compute_Cluster__lByqvToqSGO7FeDlftIU4g?referrer=documents>
3. Generate SAS Token and Access ADLS-Gen2 in Databricks: [Link](https://scribehow.com/viewer/Generate_SAS_Token_and_Access_ADLS-Gen2_in_Databricks__3YCTk0zUSd6rQvdBt8F83g)
   1. <https://scribehow.com/viewer/Generate_SAS_Token_and_Access_ADLS-Gen2_in_Databricks__3YCTk0zUSd6rQvdBt8F83g>
4. Data engineering Notes Drive Link :
   1. <https://drive.google.com/drive/folders/1YrR123YqiDdlzp9cVVQjbYfia1ZP6S0R?usp=drive_link>
5. [https://learn.microsoft.com/en-us/training/paths](https://learn.microsoft.com/en-us/training/paths/ingest-data-with-microsoft-fabric/)