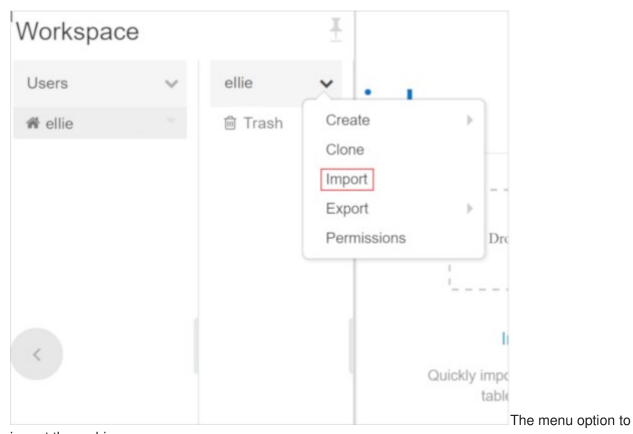
## Perform stream processing using structured streaming

**Note:** In this reading you can see the steps involved in the process of performing stream processing using structured streaming.

## Clone the Databricks archive

- 1. If you do not currently have your Azure Databricks workspace open: in the Azure portal, navigate to your deployed Azure Databricks workspace and select **Launch Workspace**.
- 2. In the left pane, select **Workspace** > **Users**, and select your username (the entry with the house icon).
- 3. In the pane that appears, select the arrow next to your name, and select **Import**.



import the archive.

4. In the **Import Notebooks** dialog box, select the URL and paste in the following URL:

- 5. Select Import.
- 6. Select the **streaming** folder that appears.

## Complete the following notebook

Open the **1.Structured-Streaming-Concepts** notebook. Make sure you attach your cluster to the notebook before following the instructions and running the cells within.

Within the notebook, you will:

- Stream data from a file and write it out to a distributed file system
- List active streams
- Stop active streams

After you've completed the notebook, return to this screen, and continue to the next step.