The Databricks linked service you provided is not using a valid access token. Update the access token for the linked service, and then try again.

Failed to navigate the Databricks workspace. Error Invalid access token.. Invalid access token. Processed HTTP request failed. Activity ID: e9bc73a8-22d7-4fc3-b613-8de917d1aee8

[16:00] Nicolas Restrepo (Guest)

To resolve the issue you're encountering with the Databricks linked service not using a valid access token, you'll need to update the access token in the linked service configuration. This process involves generating a new access token from your Databricks workspace and then updating the linked service configuration with this new token. Here's how you can do it:

**Step 1: Generate a New Access Token in Databricks**

1. **Log in to your Databricks workspace.**
2. Navigate to the **User Settings** area, which you can typically find by clicking your profile or user icon.
3. Go to the **Access Tokens** tab.
4. Click the **Generate New Token** button.
5. Optionally, you can add a comment to describe the purpose of the token and set an expiration time for the token.
6. Click **Generate**. Make sure to copy the generated token and save it securely, as you won't be able to see it again.

**Step 2: Update the Access Token in the Linked Service Configuration**

The process to update the linked service configuration with the new access token depends on where your linked service is configured. If you're using Azure Data Factory (ADF) or Azure Synapse Analytics, you can follow these steps:

1. **Open the Azure Portal** and navigate to your Azure Data Factory or Synapse workspace.
2. Go to the **Author** tab (in ADF) or **Manage** tab (in Synapse Studio).
3. Find the **Linked services** section and locate your Databricks linked service.
4. Edit the linked service configuration. In the settings, find the field where the access token is specified. This is usually labeled as AccessToken, Token, or something similar.
5. Replace the existing token with the new token you generated from your Databricks workspace.
6. Save the linked service configuration. You may need to validate the connection before saving, depending on the interface.

**Step 3: Test the Updated Linked Service**

After updating the access token, it's a good practice to test the linked service to ensure that the new token is working correctly:

1. If possible, perform a test operation that uses the linked service, such as reading a sample dataset from Databricks or running a simple job.
2. Monitor the operation for any errors. If the operation succeeds without any authentication errors, the new access token is working correctly.

**Important Notes**

* **Token Expiration**: Keep in mind that access tokens have an expiration date. You'll need to repeat this process to generate and update the token periodically, depending on the expiration you've set.
* **Security**: Treat your access tokens as sensitive information. Ensure that you're following best practices for security, especially when copying and storing the new token.

Updating the access token should resolve the issue with the invalid token in the Databricks linked service. If you encounter any errors during this process, check for detailed error messages that might indicate what went wrong, and ensure that the token has been copied and entered correctly.