Prerequisites

- 1. Azure DevOps Account: Set up a project in Azure DevOps.
- 2. Azure Databricks Workspace: Access to an Azure Databricks workspace.
- 3. Service Principal or Personal Access Token (PAT) for Azure Databricks.
- 4. Databricks CLI Installed and Configured: The Databricks CLI will be used to interact with the Databricks workspace.

Step 1: Set Up the Databricks CLI

1. Install the Databricks CLI locally or in the agent you are using.

```
pip install databricks-cli
```

2. Configure the Databricks CLI with your workspace information and token:

```
databricks configure --token
```

You will be prompted to provide:

- Databricks Host URL
- Token (You can generate a PAT in Databricks)

Step 2: Create an Azure DevOps Pipeline

- 1. Create a YAML Pipeline in Azure DevOps.
- 2. Add Variables:
 - Add the following variables to the Azure DevOps pipeline for the Databricks configuration:
 - DATABRICKS_HOST: The URL of your Azure Databricks workspace.
 - DATABRICKS_TOKEN: The Personal Access Token.

Step 3: Azure DevOps YAML Pipeline Example

Here is a sample azure-pipelines.yml file to execute a Databricks notebook.

```
# social media sentiment Analysis
trigger:
- main
pool:
 vmImage: 'ubuntu-latest'
variables:
 DATABRICKS HOST: 'https://<databricks-instance>.azuredatabricks.net'
 DATABRICKS TOKEN: $ (databricksToken)
steps:
- task: UsePythonVersion@0
 inputs:
   versionSpec: '3.x'
   addToPath: true
- script: |
   pip install -r requirements.txt
   pip install databricks-cli
```

```
displayName: 'Install Dependencies Databricks CLI'
- script: |
   databricks configure --host $(DATABRICKS_HOST) --token $(DATABRICKS_TOKEN)
  displayName: 'Configure Databricks CLI'
    DATABRICKS_HOST: $ (DATABRICKS_HOST)
    DATABRICKS TOKEN: $ (DATABRICKS TOKEN)
- script: |
    databricks workspace import ./notebooks/SocialMedia.py /Shared/SocialMedia-1 PYTHON
  displayName: 'Upload SocialMedia Notebook '
# Step 4: Run
- script:
    JOB_ID=$(databricks runs submit --json-file run_config.json | jq -r '.run_id')echo
    "Job ID: $JOB ID"
    databricks runs wait --run-id $JOB IDdisplayName:
  'Run SocialMedia Notebook'
  - script: |
  python SocialMEdia.py
displayName: 'SocialMedia sentiment analysis
```

Explanation

- 1. Trigger: The pipeline triggers when changes are pushed to the main branch.
- 2. Pool: It uses the latest Ubuntu image.
- 3. Install Python and Databricks CLI: The pipeline installs Python and the Databricks CLI.
- 4. Configure Databricks CLI: It configures the CLI using the environment variables (DATABRICKS HOST and DATABRICKS TOKEN).
- 5. **Upload Notebook:** The notebook (SocialMedia.py) is uploaded to the Databricks workspace in the /Shared/ directory.
- 6. Run Notebook:
 - A JSON file (run_config.json) is used to specify the job configuration for the notebook run.
 - The run_id is fetched, and the pipeline waits for the job to complete.

Sample JSON Config File (run config.json)

This file defines the notebook parameters and cluster settings:

```
"param2": "value2"

}
}
```

Summary

- Step 1: The pipeline installs Python and Databricks CLI.
- Step 2: Configures the Databricks CLI using the host and token.
- ullet Step 3: Uploads the notebook to the Databricks workspace.
- **Step 4:** Runs the notebook in Azure Databricks using the configuration from run config.json .

Key Points

- Databricks CLI: This is used to interact with Databricks for uploading notebooks and running jobs.
- Azure DevOps Variables: Keep sensitive information like tokens in the Azure DevOps variable groups or secrets.
- Run Configuration: The JSON file (run_config.json) contains the configuration details for running the notebook, including cluster details.