# Connecting OR Clone Azure DevOps Repo to Azure Databricks for Version Control

## Step 1: Set up a Git Repository in Azure DevOps

1. Sign in to your **Azure DevOps account**.
2. Create a **new project** or select an **existing one** where you want to host your Databricks notebooks.
3. Navigate to Repositories and create a new Git repository. Give it a name and configure any other settings as needed.

## Step 2: Configure Azure Databricks Workspace

1. Open your **Azure Databricks**.
2. Go to the "**Workspace**" tab and select the workspace you want to connect to Azure DevOps.
3. In the workspace, navigate to the "Repos" section.
4. Click on "**Add Repo**" button OR click on create button and new folder then add repo
5. Enter the repository URL (should be in the format `https://dev.azure.com/<organization>/<project>/\_git/<repository>`). Other info will be populated auto.
6. Select “**Sparse checkout mode**”checkbox if you want to clone only a specific subdirectory of your repository.
7. Click "Create Repo" to finalize the connection.