Lab 09- Creating and Using Dataflows

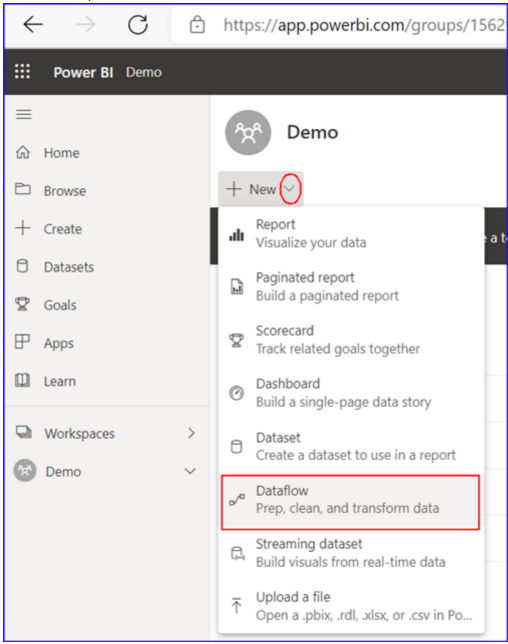
The estimated time to complete the lab is 45 minutes

In this lab, you will

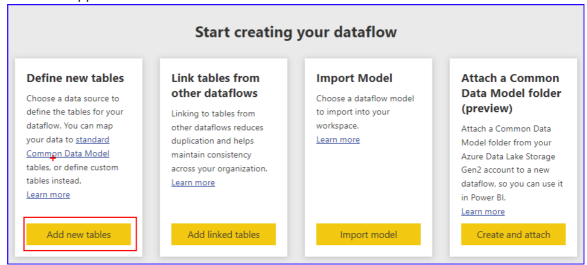
- 1. Create ane configure dataflow and
- 2. Create report (/s) where-in you will connect to this dataflow

Task 1: Create Dataflow

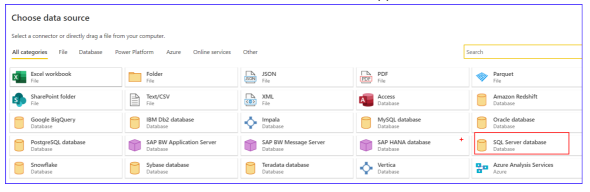
- 1. Login to PowerBl.com
- 2. Select the workspace
- 3. Click on New | Dataflow



and it will appear as follows

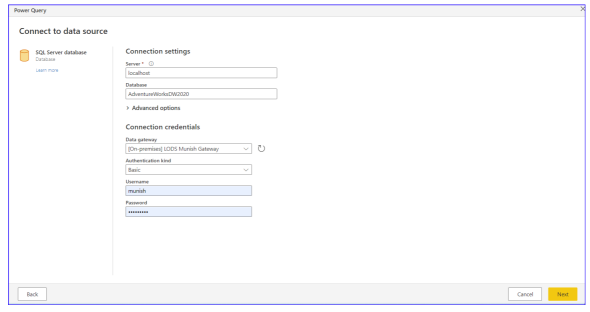


4. Click on Add new tables from Define new tables, and it will appear as follows



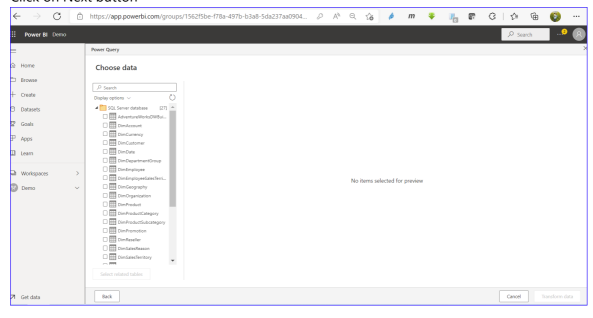
Select SQL Server database

5. And enter the details



[Make sure that Gateway is up and runniing]

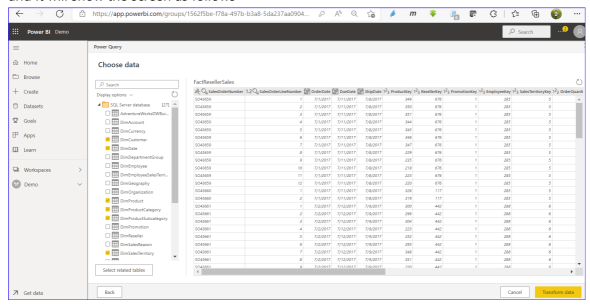
Click on Next button



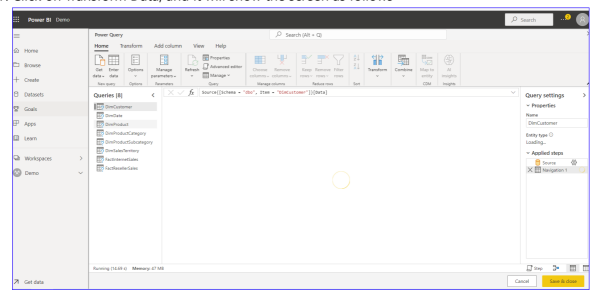
6. Select the tables,

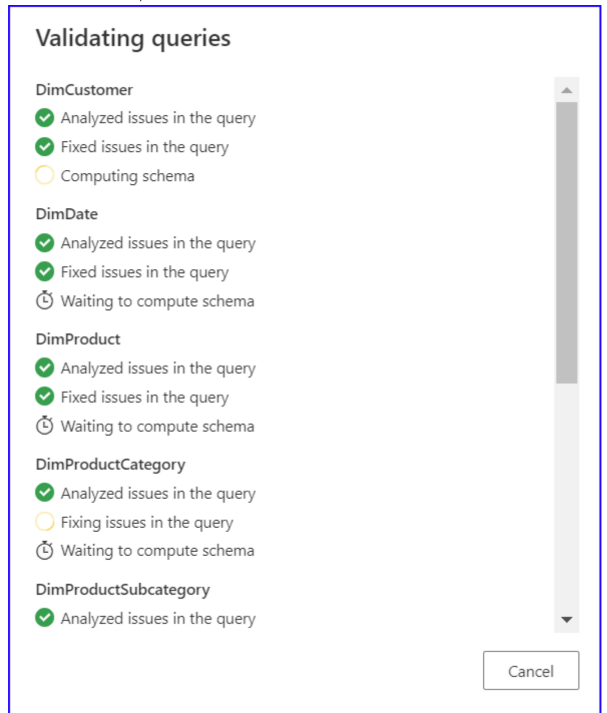
DimCustomer, DimDate, DimProduct, DimProductCategory, DimProductSubCategory, FactInternetSales and FactResellerSales

and it will show the screen as follows

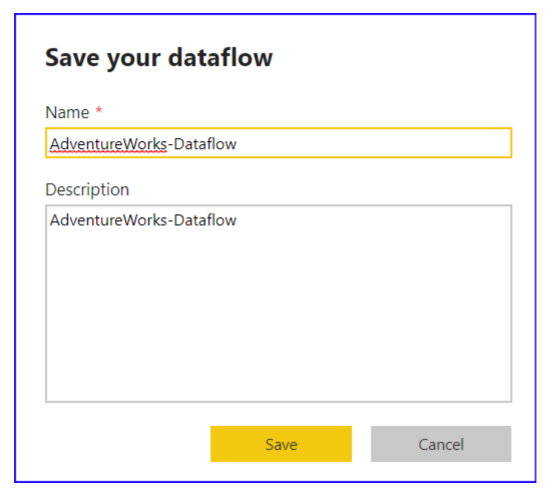


7. Click on Transform Data, and it will show the screen as follows

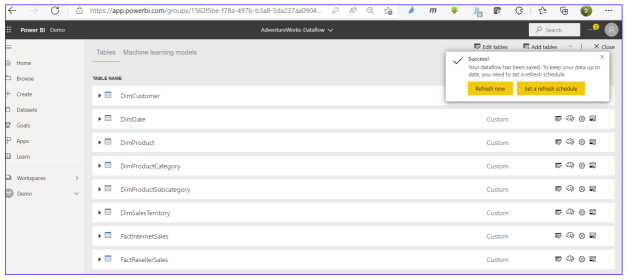




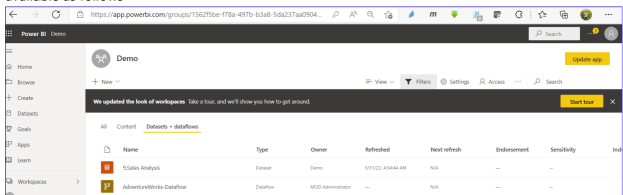
And thereafter will show the screen to save the dataflow as follows



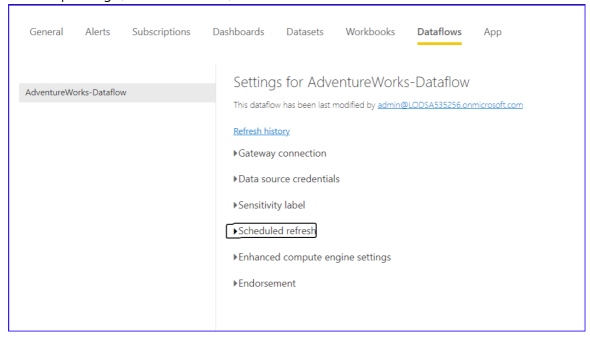
Give it a name 'AdventureWorks-Dataflow', and click on Save button and it will show the screen as follows



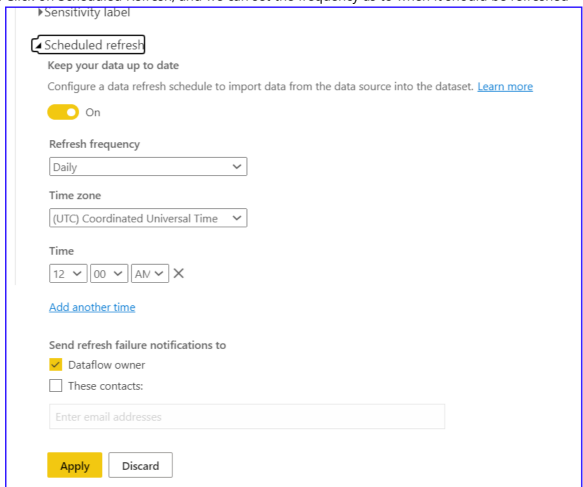
10. Click on Workspace, and then click on Datasets + Dataflows, and newly create dataflow will be available as follows



11. Click on | Settings, next to dataflow, and it will show the screen as follows



12. Click on Scheduled Refresh, and we can set the frequency as to when it should be refreshed



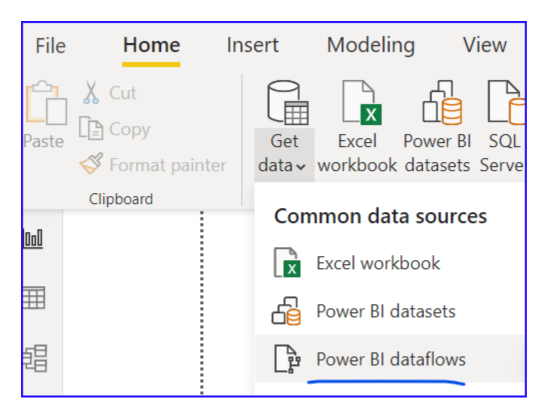
Task 2: Use Dataflow

2 Power BI Desktop

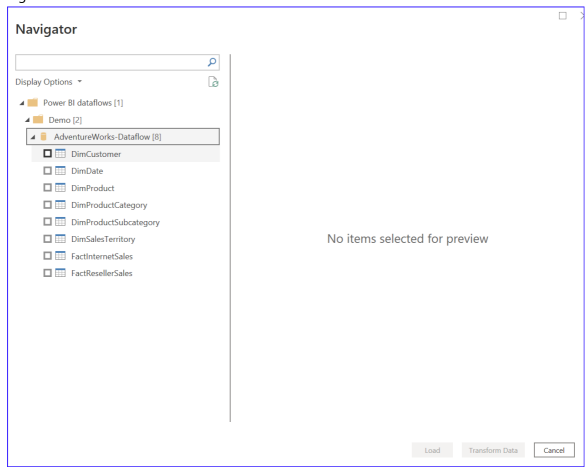
1. Open Power BI Desktop, and save the solution as 'Sales Analysis Using Dataflow'

2.1 Utilize Existing Dataflow

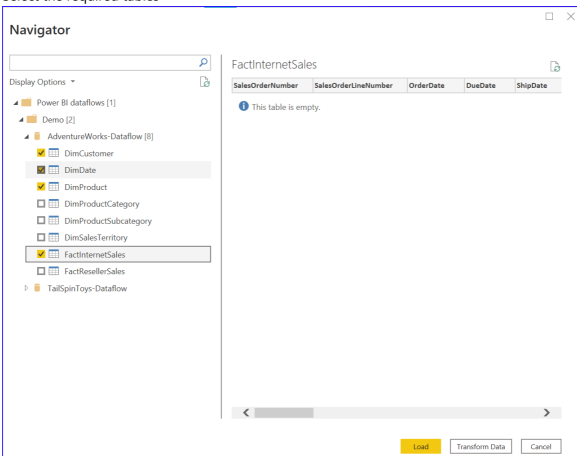
2. Click on Get Data | Power BI dataflows, and it will show the screen as follows



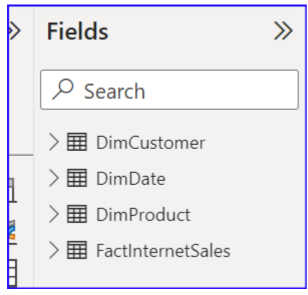
3. Sign-in with the credentials and it will show the screen as follows



4. Select the required tables



5. Click on 'Load Data' and tables will be loaded



6. Create the report and publish it