Module 1: Introduction to Self-Service BI Solutions

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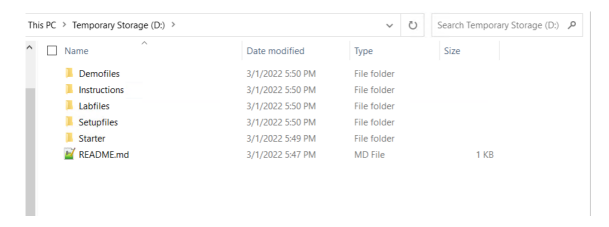
Note: Lab Solution is present in D:\Labfiles\Lab01\Solution folder:

Lab: Exploring an Enterprise BI Solution

Exercise 1: Lab Environment Setup

Task 1: Prepare the Lab Environment

1. Ensure that you have copied all folders from <code>Desktop/power-bi-quickstart</code> folder into *D:* drive before starting the lab:



- 2. In File Explorer, in the **D:\Labfiles\Lab01\Starter** folder, right-click **Setup.cmd**, and then click **Run as** administrator.
- 3. In the User Account Control dialog box, click Yes.
- 4. If prompted to continue this operation, type Y, and then press Enter.
- 5. When the script is complete, press any key to close the window.

Exercise 2: Creating a Power BI Report

Task 1: Import Data into Power BI Desktop

- 1. Make sure previous task was completed.
- 2. On the Taskbar, click Power BI Desktop.
- 3. To close the getting started window, at the top-right of the window, click \mathbf{X} .
- 4. On the Power BI Desktop screen appears, click Get data.

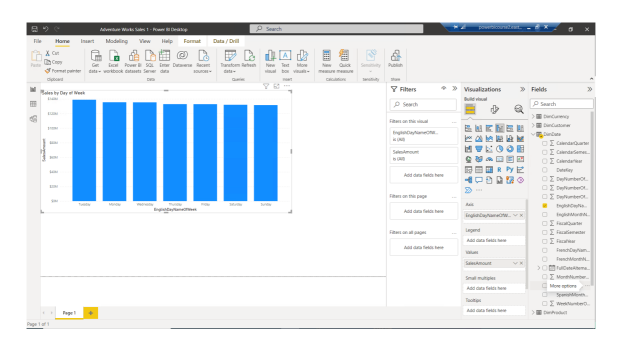
- 5. In the Get Data dialog box, click SQL Server database, and then click Connect.
- 6. In the SQL Server database dialog box, in the Server box, type localhost.
- 7. In the Database (optional) box, type AdventureWorksDW, and then click OK.
- 8. If the **SQL Server database** dialog box appears, leave the default settings unchanged, and then click **Connect**.
- 9. If the Encryption Support dialog box appears, click OK.
- 10. In the Navigator dialog box, select the FactInternetSales check box.
- 11. Click Select Related Tables, and then click Load.

Note: Wait for some time while tables are loaded.

- 12. On the File menu, click Save.
- 13. In the Save As dialog box, browse to the D:\Labfiles\Lab01\Starter\Project folder, and in the File name box, type Adventure Works Sales 1, and then click Save.

Task 2: Add Visualizations to the Report

- 1. In the **FIELDS** pane, expand **FactInternetSales**, and drag the **SalesAmount** field onto the report canvas to create a column chart.
- 2. Expand DimDate, and drag the EnglishDayNameOfWeek field to the Axis property.
- 3. Move the chart to the top left-hand corner of the canvas, and expand the chart width so the days of the week display in full.
- 4. In the VISUALIZATIONS pane, click Format, and expand Title.
- 5. In the Title text box, type Sales by Day of Week.



- 6. Next to Alignment, click the Center icon.
- In the FIELDS pane, under FactInternetSales, drag the SalesAmount field onto the report canvas to create a column chart.
- 8. Under DimDate, drag the CalendarQuarter field onto the chart. Notice that there is only one column.
- 9. In the VISUALIZATIONS pane, click Fields. Drag the CalendarQuarter field from Value to Axis.
- 10. Click Format, and expand Title.
- 11. In the Title text box, type Sales by Calendar Quarter.
- 12. Next to **Alignment**, click the **Center** icon.
- 13. Expand **Data colors**, change **Show all** to **On**, and for **1**, select **red**, for **2**, select **blue**, and for **3**, select **yellow**.
- 14. Move the chart to the right of the **Sales by Day of Week** chart, and expand it so both charts are the same height.
- 15. In the **FIELDS** pane, expand **DimSalesTerritory**, and drag the **SalesTerritoryCountry** column onto the report canvas under the **Sales by Day of Week** chart.

Note: Map and filled map visuals option are disabled by default. You will need to enabled it first.

- 16. Under FactInternetSales, drag the SalesAmount field onto the map.
- 17. Expand the map to show all the values.



- 18. In the Title text box, type Sales by Country.
- 19. Next to **Alignment**, click the **Center** icon.
- 20. In the **FIELDS** pane, expand **DimCustomer**, and drag the **CommuteDistance** field onto the report canvas under the **Sales by Calendar Quarter** chart.
- 21. Under FactInternetSales, drag the SalesAmount field onto the chart.
- 22. In the VISUALIZATIONS pane, click Donut chart.
- 23. In the Title text box, type Sales by Commute Distance.
- 24. Next to Alignment, click the Center icon.

25. On the File menu, click Save.