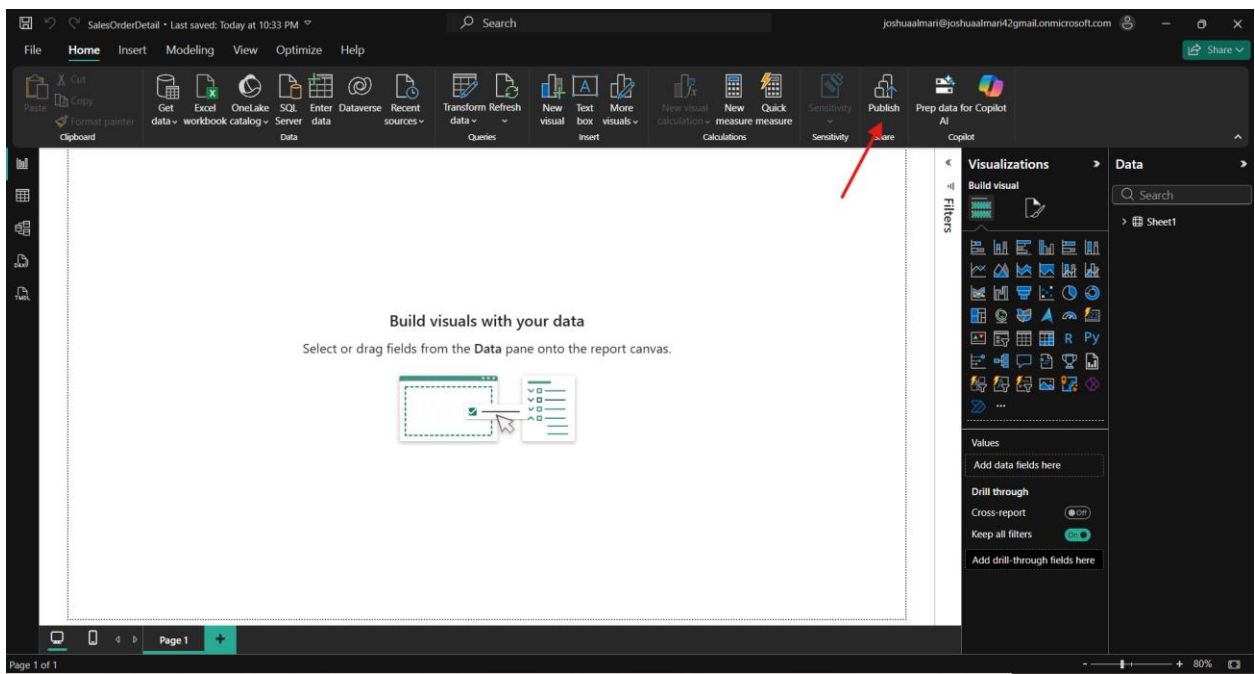


Exercise: Implementing Triggers.

1. Download the provided resource file (*SalesOrderDetail.csv*) and import data from that file. Save the file as a .pbix.
2. Once saved, click *Publish*. Select the desired workspace.



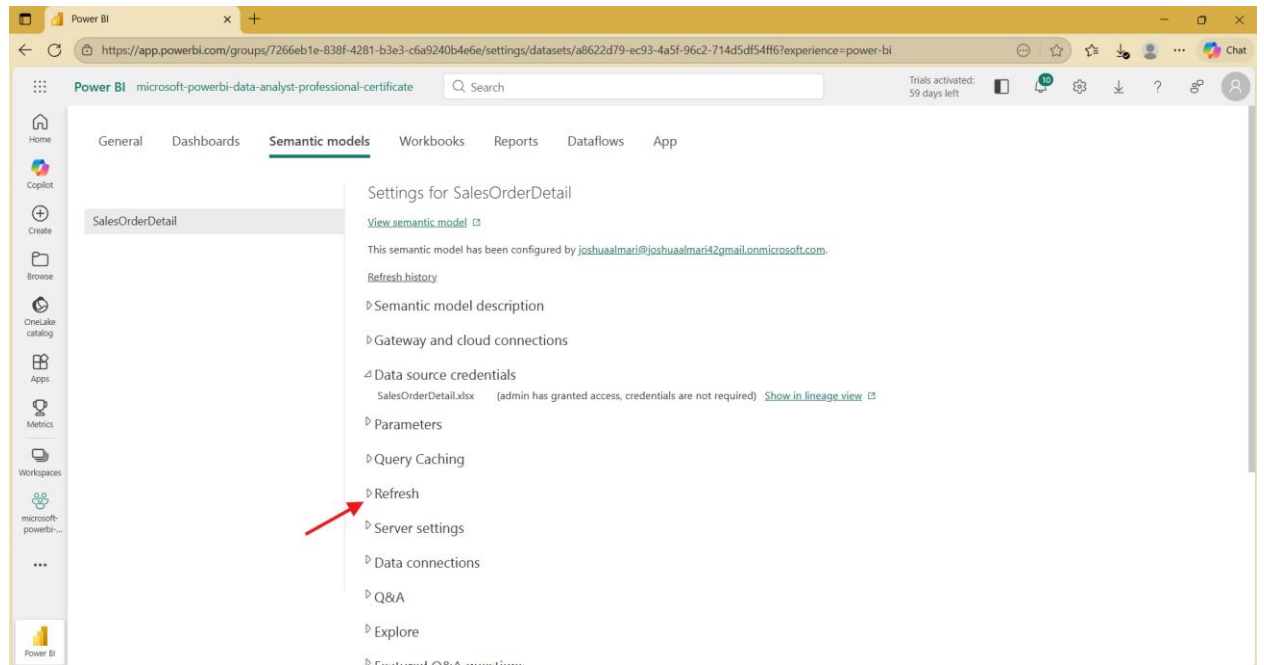
3. Go to Power BI Service, find the Semantic model.

A screenshot of the Microsoft Power BI Service interface. The top navigation bar shows the URL 'https://app.powerbi.com/groups/7266eb1e-838f-4281-b3e3-c6a9240e4e6e/list?experience=power-bi&subfolderId=17459'. The left sidebar includes links for Home, Copilot, Create, Browse, OneLake catalog, Apps, Metrics, Workspaces, and 'microsoft-powerbi...'. The main workspace is titled 'microsoft-powerbi-data-analyst-professional-certificate'. It displays a message 'Choose from predesigned task flows or add a task to build one' with options to 'Select a predesigned task flow' or 'Add a task'. Below this is a breadcrumb trail: 'microsoft-powerbi-data-analyst-pr... > Course 3 Extract, Transform and Lo... > Module 1 Data Sources in Power BI > Exercise Implementing Triggers'. A table lists two items:

Name	Status	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity	Included in app
SalesOrderDetail	More options	Report	—	microsoft-p...	11/27/2025, 10...	—	—	—	No
SalesOrderDetail	...	Semantic m...	—	microsoft-p...	11/27/2025, 1...	N/A	—	—	

- a. Click More Options (...), then find *Settings*.

b. Click Refresh



c. Turn it On, set the desired parameters. Click Apply.

The screenshot shows the 'Refresh' configuration dialog. It includes:

- Time zone:** (UTC) Coordinated Universal Time
- Configure a refresh schedule:** Define a data refresh schedule to import data from the data source into the semantic model. [Learn more](#)
- On:** A toggle switch that is turned on.
- Refresh frequency:** Daily
- Time:** Add another time
- Send refresh failure notifications to:**
 - Semantic model owner
 - These contacts:
Enter email addresses
- Buttons:** Apply (green button) and Discard

4. Successfully implemented a trigger -> Scheduled Refresh!