Lab 05: Vaccination Management Dashboard

Installation Overview

The Microsoft Vaccination Management Dashboard offers a vaccination management dashboard created in Microsoft Power BI which enables healthcare program leaders to obtain various insights and establish situational awareness about their vaccination program. They can track cumulative and daily vaccinations, view registrations, bookings and shipments, and monitor KPIs at the site level.

Graphical user interface, chart, application, table

Description automatically generated

In this exercise, you will learn how to configure the Microsoft Vaccination Management Dashboard from AppSource, connect to your data, and load the Microsoft Vaccination Management Dashboard in a Power BI (PBI) Online workspace to view the report.

**Task 1: Install Microsoft Vaccination Management Dashboard from Microsoft AppSource**

In this task, you will retrieve the Microsoft Vaccination Management Dashboard from AppSource and configure it in Power BI (PBI) Online where a new workspace and Application will be auto created.

Once MVM is more widely available, you can configure the application directly from Microsoft Cloud Solution Center instead of through AppSource, as seen below.

Graphical user interface, text, application

Description automatically generated

While we are privately available and for this training, you will retrieve the application from AppSource.

1. Navigate to [Microsoft AppSource](https://appsource.microsoft.com/en-US/). (Incognito/InPrivate mode)
2. Search Apps for **vaccination** using the top search bar.

Graphical user interface

Description automatically generated with medium confidence

1. Select the **Microsoft Vaccination Management Dashboard.**

Graphical user interface, text, application, email

Description automatically generated

1. Select **Get it now.**

Graphical user interface, text, application, Word

Description automatically generated

1. Enter your provided **training user email** if prompted. Select **Sign in**.

Graphical user interface, text, application, email

Description automatically generated

1. In the prompt, fill in your **training** **user email**, a **dummy phone number**, select **Country/region**, and check the permissions box. *Note: If you’re in an official training, use the email provided to you.*

Graphical user interface, text, application, email

Description automatically generated

1. Select **Continue**.
2. Power BI Online will load and prompt to install the Power BI app. Select **Install**.

![Graphical user interface, text, application, email

Description automatically generated]()

1. The app should begin to install.

![Graphical user interface, application, Word

Description automatically generated]()

1. Once complete, you should see a prompt that your app is ready. Select **Go to app**.

Graphical user interface, text, application

Description automatically generated with medium confidence

1. If you miss the prompt, you can select **Apps** on the left navigation bar and **Select** your new app.

Graphical user interface, application, Teams

Description automatically generated

1. The Microsoft Vaccination Management Dashboard Data Model app will open. Click **Connect** in the center to connect data.

Graphical user interface, text

Description automatically generated

1. You will be prompted to add **DataverseName** and **UTCZoneOffset.**

![Graphical user interface, text, application

Description automatically generated]()

1. To get the Dataverse name, navigate to [Power Apps](https://make.powerapps.com/) (Incognito or InPrivate session).
2. Log in using the credentials supplied in the training for your user.
3. Select the correct environment from the upper right **Environment** drop down.



1. Select **Apps** on the left navigation bar.

![Graphical user interface, application, Teams

Description automatically generated]()

1. Find the **Vaccination site management** **app** and click on the app name.

![Graphical user interface, application

Description automatically generated]()

1. Once loaded, copy the **URL** ending in **crm.dynamics.com** (don’t include https://).

A screenshot of a computer

Description automatically generated with medium confidence

1. Navigate back to PBI Desktop and paste the **DataverseName** URL (without https:// and trailing /).
2. Add your **UTCZoneOffset**. UTCZoneOffset is the number of hours your local time is offset from UTC. Depending on location, your value may be negative (e.g., PT = 8, IST = -5.5).

Graphical user interface, text, application, email

Description automatically generated

1. Click **Next.**
2. You will be prompted for an Authentication method to connect. Keep OAuth2 selected in the drop down. Click the **pencil** under **Privacy setting for this data source** to edit.

Graphical user interface, text, application

Description automatically generated

1. For Privacy level setting for this data source, select **Organizational**.

Graphical user interface

Description automatically generated with medium confidence

1. Select **Sign in and Continue.**

Graphical user interface, text, application, email

Description automatically generated

1. **Log in** with your training user credentials.
2. You will now see a blank report showing on the screen. This file only contains the Data Model.

![Graphical user interface, text, application

Description automatically generated]()

1. Select the **MVM Command Center Report** on the left site map. The report should load, and you should see the visualizations lit up with the data in your environment.

Graphical user interface, application

Description automatically generated

**Congratulations!** You successfully installed the Microsoft Vaccination Management Dashboard from AppSource into a new Power BI workspace in your tenant and connected to your data.