Lab 04: Frontline Worker App

Introduction

This is the **fourth** lab in a series covering Microsoft Vaccination Management (MVM). These labs follow a sequence of presentations covering an overview of Microsoft Vaccination Management, Solution Center installation, and the accompanying Data model. Before beginning this lab, confirm that you have provisioned an environment with the necessary components installed as described in Lab 00.

You must also have completed all previous labs:

* **Lab 01: Post-Deployment Configuration**
* **Lab 02: Data Setup with the Vaccination Management App**
* **Lab 03: Registration and Booking Process**

After this lesson you will be able to do the following:

* Learn how a vaccination site frontline worker can check in a resident by scanning a QR code.
* Learn how a vaccination site frontline worker can manually look-up and check-in a resident.
* Understand how to record health and vaccination details in the Frontline Worker App
* Discover how to configure the Frontline Worker App to surface and record additional columns in data tables for reporting purposes.

**Before you Begin**

1. You must be connected to the internet.
2. Open an internet browser in either In-Private or Incognito mode.
3. Navigate to [Power Apps](file:///C:/Users/jbamf.NORTHAMERICA/Desktop/make.powerapps.com) and sign-in with your user credentials.

**Users and Scenarios**

This lab covers the following Microsoft Vaccination Management user experiences and scenarios:

Frontline Volunteers and Frontline Nurses who are looking to:

* Check-in residents by scanning a QR code
* Check-in residents by manually looking them up
* Administer and record vaccinations

System Administrators who are looking to:

* Create new columns in Dataverse tables
* Add new fields to the Frontline Worker App