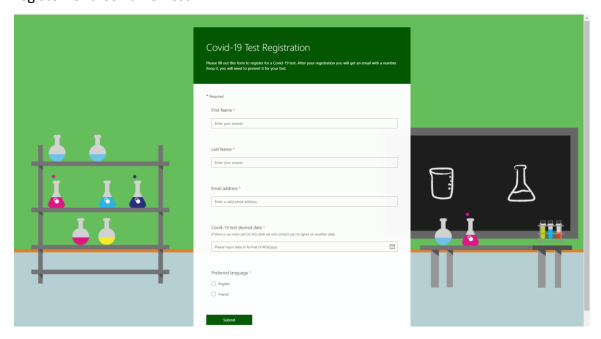
Virtual Hack4Good MBAS

Far From Home team Solution

Prerequisites

We built our solution on the top of the out of the box Dynamics 365 Field Service application. So you must have this application deployed on your environment if you want to try our solution.

You will also need to configure a survey (like the one below) in Microsoft Forms Pro (or Microsoft Forms), to be able to gather the information from the person who want to register for a Covid-19 Test.



Package Elements

- Flow_Service-Covid-19TestRegistration_20200503151657.zip
 - o Http flow that will be called in the flow below
- Flow_Covid-19TestRegistration_20200503151812.zip
 - o This flow will create data associated to the Covid-19 Test in CDS
 - In this flow you must update the Form you use, and the URL of the "Service Covid-19 Test Registration" flow

Flow_Service-CompleteaMedicalAct_20200503151509.zip

o Http flow that will be called in the flow used in the canvas app below

CanvasApp_Flow_MyMedicalActsoftheDay_20200503151314.zip

- In this zip file you will have:
 - The canvas app used by the nurses to manage the status of the Covid-19
 Tests of the day
 - A flow called in the canvas app to update the status of some records in the CDS
- In this flow, you must update the URL of the "Service Complete Medical Act" flow

• Solution_VirtualHack4GoodMBAS_FarFromHome_1_0_0_0.zip

 This solution contains the model driven app we build with entities coming from the out of the box Dynamics 365 Field Service App

PowerBI_Report_hack4goodfarfromhome.pbix

 A Power Bi report that shows how you can leverage the data of our solution to get some insights on the consumption of medical equipment