

Microsoft Cloud for Healthcare Industry Labs

Lab 03: Home Health

Step-by-Step Lab

September 2021

Contents

Overview	3
Learning Objectives	3
Prerequisites	3
Home Health Application	3
Industry Prioritized Scenarios	4
Atkins Family Healthcare Story	4
Exercise 1: Create a Bookable Resource	5
Exercise 2: Configure the Schedule Board	11
Exercise 3: [BONUS] Leverage Care Management Components with Field Service Mobile App	17
Task 1: Assign Security Roles to Field Service Mobile Users	18
Task 2: Download the Field Service Mobile app and sign in	20
Task 3: Use the Field Service Mobile app to manage Home Health Work Orders	22

Overview

Learning Objectives

In this module, you will do the following:

- Create a Bookable Resource
- Configure the Schedule Board
- Leverage Care Management Components with the Field Service Mobile App

Prerequisites

• Lab 01 – Care Management

Home Health Application

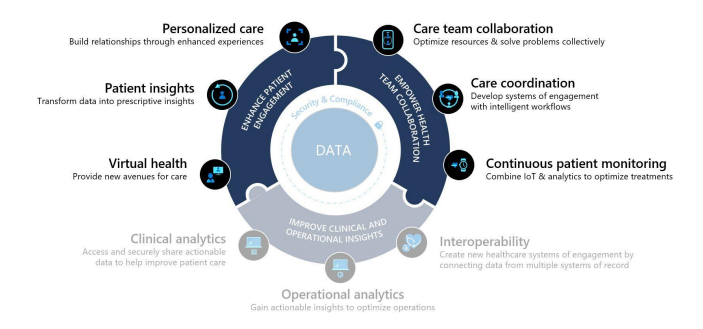
Microsoft Cloud for Healthcare's **Home Health** application allows provider personnel to schedule appointments for the patient based on a variety of factors. It allows for the communication of the right information, at the right time, to the right people, to provide safe and effective care to your patients. Manage home visit schedules, notify patients, and give access to medical information to the provider on the go.

Key capabilities of Home Health include:

- **Schedule home visit:** Enable care coordinators to schedule home visit appointments, while viewing patient information directly in context.
- **Provider scheduling:** View schedules of care team members and optimize visiting routes.
- **Patient engagement:** Notify patients about upcoming appointments, follow up with patients after a visit, and automatically check with patients between visits.
- **Home visit coordination:** Coordinate care and support distinct processes and tasks for the home visit.

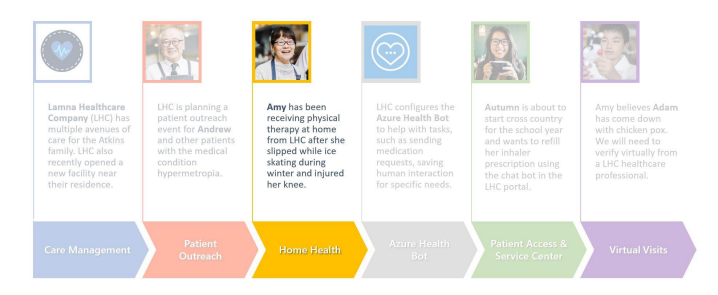
Industry Prioritized Scenarios

Home Health focuses on both **Empowering health team collaboration** and **Enhance patient engagement** priority scenarios by creating a system that allows for improved care team coordination with optimized resources and enhanced patient engagement with personalized experiences and home visits.



Atkins Family Healthcare Story

This lab will focus on the healthcare story of Amy Atkins.



Amy sprained her knee while ice skating last winter and was prescribed at-home physical therapy by her practitioner to rehabilitate the injury. To facilitate this home care scenario, Lamna Healthcare Company has deployed Microsoft Cloud for Healthcare's Home Health capabilities.

In this lab, you will play the role of a Lamna Healthcare Company Home Health dispatcher to configure the Home Health application.

Exercise 1: Create a Bookable Resource

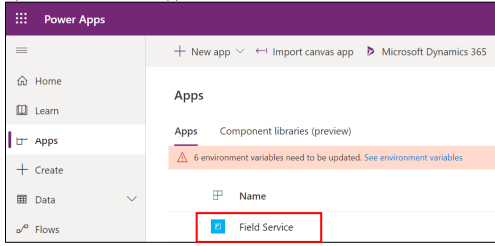
In this exercise, you will learn how to create a **Bookable Resource** to be used for scheduling a Home Health Work Order. A bookable resource in the Microsoft Cloud for Healthcare is anything that needs to be scheduled. This most commonly includes people, equipment, and physical spaces (facilities). Bookable Resources must be created before scheduling a Home Health Work Order.

Each resource can have different attributes that distinguish it from others, including but not limited to the following:

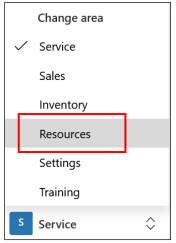
- Characteristics (for example: Accounting)
- Categories (for example: Manager)
- Territories (for example: Washington State)
- Organizational Unit (for example: Seattle Service Delivery)
- Location (for example: Location Agnostic)
- Resource Type (for example: User)

Now let's create a Bookable Resource in the Home Health application.

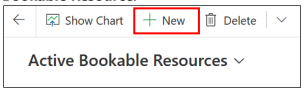
- 1. Navigate to <u>make.powerapps.com</u>.
- 2. Open the Field Service app.



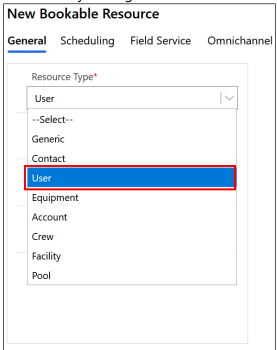
3. In the bottom left of the navigation pane, change the area from **Service** to **Resources.**



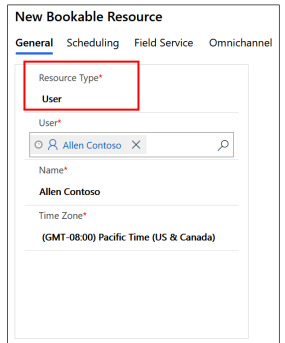
4. This will take you to the Bookable Resources entity. Click **New** on the command bar to create a new **Bookable Resource**.



5. Select **Resource Type**. A Resource type is a classification that describes who or what the resource is and how the resource relates to your organization. In this case, select **User**, who is a person and a member of your organization and needs access to the Field Service Mobile app.



6. Pick a **User** and select their **Time Zone.**



- 7. Click **Scheduling** to decide where the resource starts and ends his or her working day for scheduling and routing purposes. There are three options available when selecting the **Start/End location** for the Bookable Resource:
 - **Location agnostic** select this option if the location of this resource is not required for the business need and does not need to be considered during the scheduling process. Note that if the work location of a requirement is set to **on site**, location agnostic resources will not return in results.
 - **Resource Address** select this option if the resource starts and ends his or her day at a unique location. The exact location is derived from the latitude and longitude values on the related user, account, or contact records depending on the resource type.
 - **Organizational Unit** select this option if the resource starts and ends the day at an organizational unit, typically representing a company location.

In this case, choose Location Agnostic.

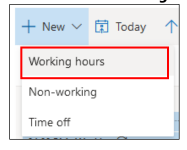


- 8. Click the **Field Service** tab to optionally configure any other aspects of the Bookable Resource. **Save** the record.
- 9. After **saving** the bookable resource, it's time to set the **working hours** of the resource. Working hours are considered by the following:
 - The schedule board by displaying working and nonworking hours as different colors.
 - The schedule assistant by only displaying resources that are working in the result.
 - Resource Scheduling Optimization, which automatically books requirements to resources that are working.

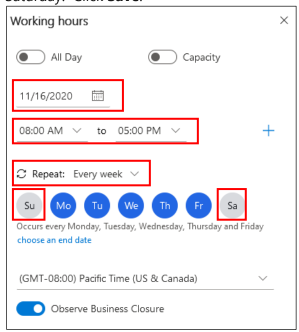
Click Show Working Hours on the command bar:



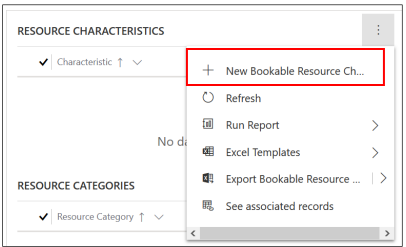
10. Click +New -> Working Hours.



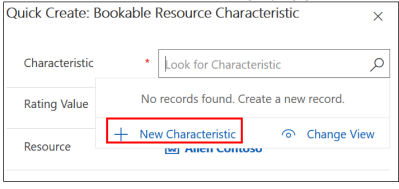
11. Choose **date** you want the working schedule to begin on, the beginning and end **time** of working hours (such as 8am to 5pm), along with a **repeat** option such as "every day" and then click off Sunday and Saturday. Click **Save**.



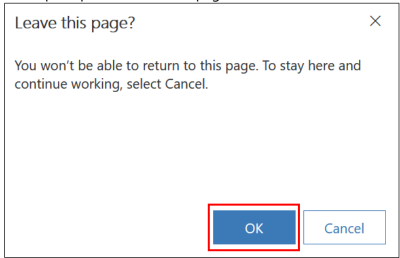
12. Go back to General and create a **Resource Characteristic** by selecting **+New Bookable Resource Characteristic**.



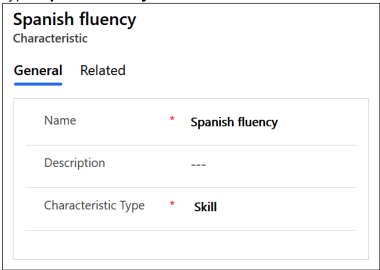
13. In the Characteristic field, click the magnifying glass and select +New Characteristic.



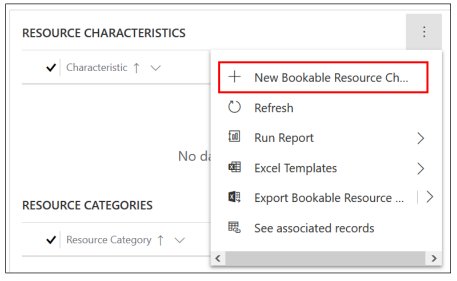
14. When prompted to leave this page, click **OK.**



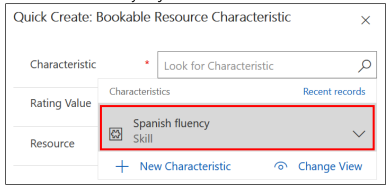
15. Type "Spanish fluency" for the Name and click Save & Close.



16. Back on the Bookable Resource record on the General tab, click **+New Bookable Resource Characteristic**.



17. In the Characteristic field, click the magnifying glass, search and select the "Spanish fluency" Resource Characteristic that you just created. Click Save & Close.



Note: Characteristics represent a resource's skills and certifications. This could be concrete, like a CPR certification; more general, like accounting or web development experience; or as simple as security clearance for a specific building or fluency in the Spanish language.

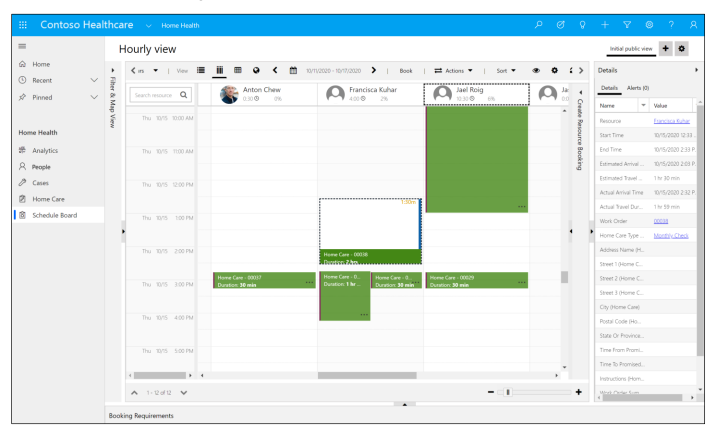
18. To have more data in the system, create **two** more **Bookable Resources** following the same process. For each of them, select **Contact** as the **Resource Type** and choose any Contact in the system. Choose **Location Agnostic** just as before and click **Save**. Configure the **Work Hours** the same as the previous Bookable Resource and click **Save & Close**.

Congratulations! You have created a Bookable Resource. In the next task, we will use this bookable resource to help configure the Schedule Board.

Exercise 2: Configure the Schedule Board

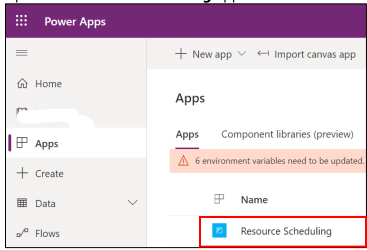
In this exercise, you will configure the schedule board for the **Bookable Resource** that you created in the previous task. The schedule board provides an overview of resource availability and bookings you can make. Before you use the schedule board, it is important to set up the views and filters to your preference. To use the schedule board booking functionality, geocoding, and location services, you need to turn on maps.

Here is an example of a configured **Schedule Board**:

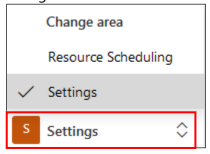


1. Navigate to <u>make.powerapps.com.</u>

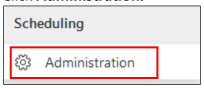
2. Open the **Resource Scheduling** app.



3. Change the area in the bottom left navigation drop down from Resource Scheduling to **Settings.**



4. Click Administration.



5. Click Scheduling Parameters.



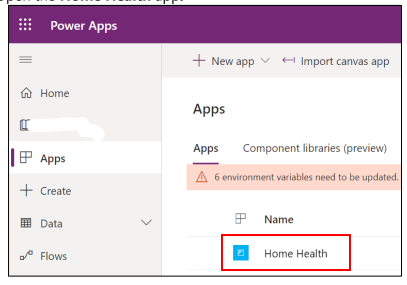
6. Change "Connect to Maps" to Yes.



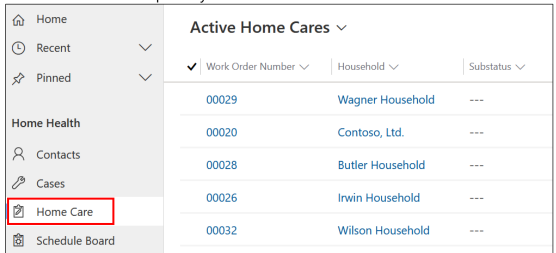
7. Click **OK** to accept the terms.

Disclosure: Enabling this field will allow the system to send addresses and coordinates to an external mapping provider (Bing by default) to represent locations on a map and to calculate distances and travel times. Turning off this feature will disable mapping and distance calculation for resource scheduling purposes.

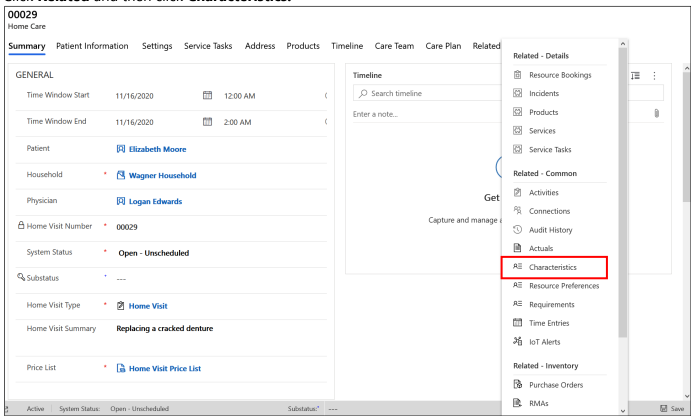
- 8. Click Save & Close.
- 9. Open the **Home Health** app.



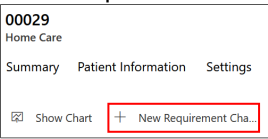
10. Click Home Care and open any Home Care Work Order.



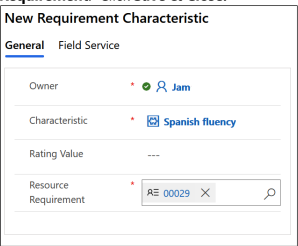
11. Click Related and then click Characteristics.



12. Click + New Requirement Characteristic.

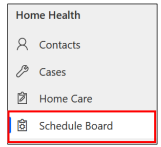


13. Choose "Spanish fluency" for the Characteristic and a desired Work Order for the Resource Requirement. Click Save & Close.

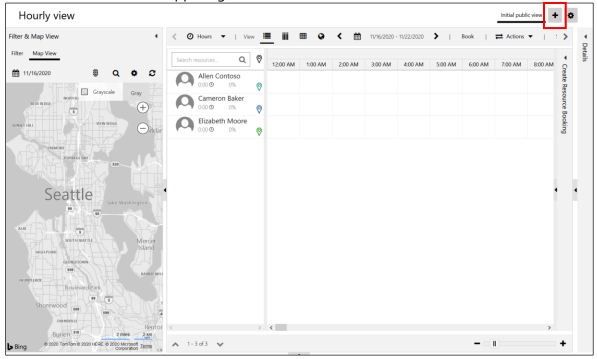


Important: Make sure the **Work Order** number populated in the **Resource Requirement** field matches the Work Order number on the **Field Service** tab.

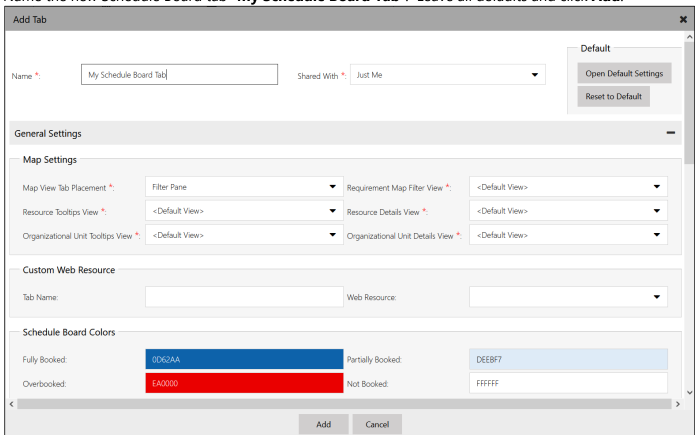
14. Click Schedule Board.



15. Click the + button in the upper right corner to create a new **Schedule Board tab.**



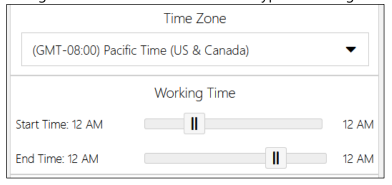
16. Name the new Schedule Board tab "My Schedule Board Tab". Leave all defaults and click Add.



17. Click on the Scheduler Settings gauge.



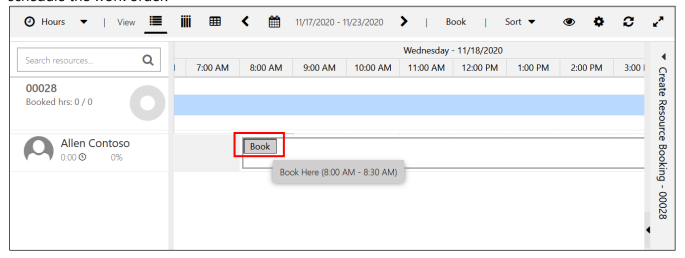
18. Change the Hours view to be closer to typical working hours, such as 6am to 6pm.



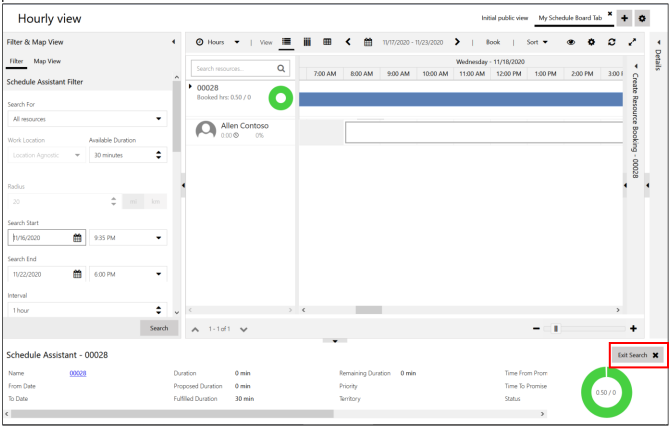
19. Find the work order that you added the **Spanish fluency** characteristic to and click on the grid to highlight it. Click **Find Availability** to open the Schedule Assistant filter.



20. Notice that the other two Bookable Resources that you created that do NOT have the "Spanish fluency" characteristic are dropped from the search. Click the **Book** button on the Bookable Resource's schedule to schedule the work order.



21. The work order is now scheduled and has disappeared from the bottom grid. Click **Exit Search** to close the pane.



Congratulations! You gave configured a Schedule Board tab and scheduled a Home Health visit using the bookable resource that you created in the previous task in this exercise.

Exercise 3: [BONUS] Leverage Care Management Components with Field Service Mobile App

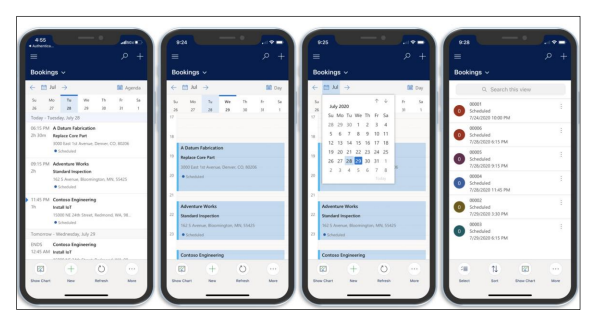
In this exercise, we are going to walk you through the **Field Service Mobile App** and demonstrate how to leverage **Care Management** components from the perspective of a Nurse or a Physical Therapist out in the field working with a patient. We will walk through the installation process, how to set up **Home Health** users and security profiles, and how to use the app to complete work orders.

<u>The Field Service (Dynamics 365) mobile app</u> is designed and optimized for mobile health workers to view Dynamics 365 Home Health work orders and patient information. This mobile app is **built on Microsoft Power Platform** and is customizable to your business needs with the same admin console as all Dynamics 365 business apps.

It is available natively for Apple iOS and Google Android phones and tablets, the Field Service (Dynamics 365) mobile app offers technicians many capabilities they need to perform onsite customer service, such as the following:

- A calendar view of assigned jobs
- Support for picture, video, and asset barcode scanning
- Customer signature capture
- Offline capabilities so mobile health workers can continue viewing and recording work in areas without internet

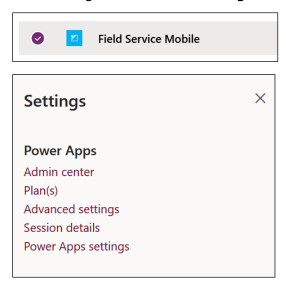
Here is a calendar view of scheduled work orders:



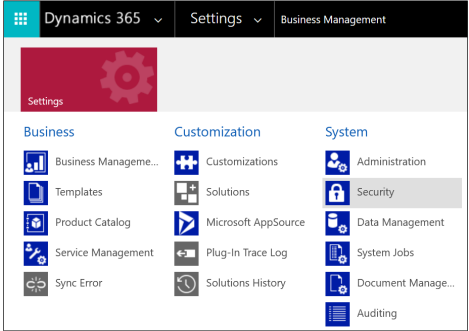
Task 1: Assign Security Roles to Field Service Mobile Users

In this task we will assign the Field Service – Resource role to Home Health workers.

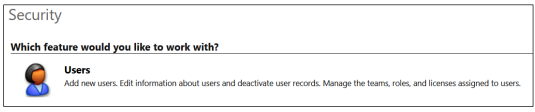
- 1. Navigate to <u>make.powerapps.com</u>.
- 2. Go to **Apps** to select the **Field Service Mobile** app and then click the **gear** icon in the upper righthand corner and go to **Advanced Settings**.



3. Click **Settings** and then click **Security**.



4. Click Users.



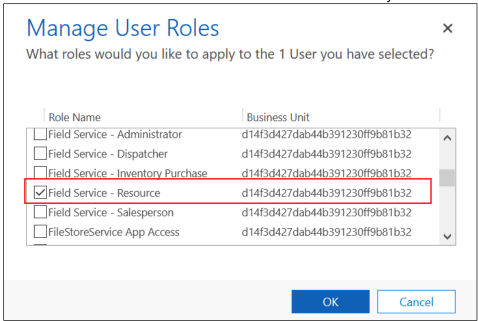
5. Change the view to show "Enabled Users".



6. Find and select the user whom you would like to assign the "Field Service – Resource" role and select **Manage Roles**.



7. Scroll down to select the "Field Service - Resource" security role and click OK.



Congratulations! You have assigned the Field Service – Resource role to a Field Service Mobile Home Health user in the Microsoft Cloud for Healthcare.

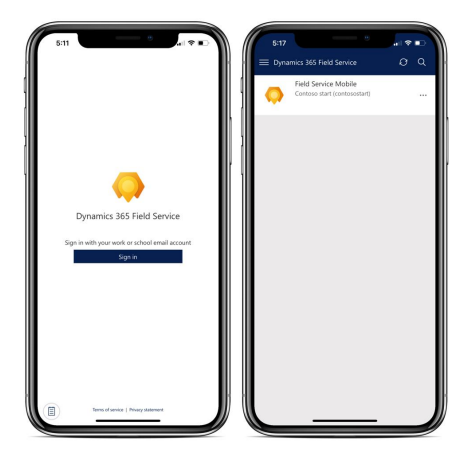
Task 2: Download the Field Service Mobile app and sign in

In this task, we will walk through how to download the Field Service Mobile app to an iOS or Android device and sign in.

- 1. Go to the app store on your iOS or Android device and search for Dynamics 365 Field Service.
- 2. Download the app called **Field Service (Dynamics 365)**, as seen in the following screenshot. It is the mobile application built on the Power Platform.



3. Launch the app and sign in with the Microsoft Cloud for Healthcare username and password for the user that you assigned the "Field Service – Resource" security role to in the previous task.

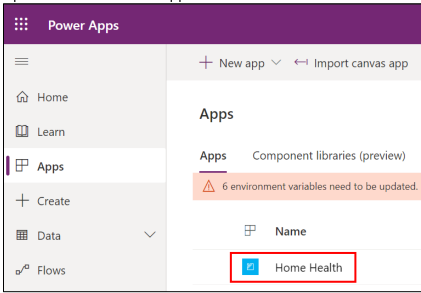


Congratulations! You have downloaded and signed into the Field Service Mobile as a Home Health user in the Microsoft Cloud for Healthcare

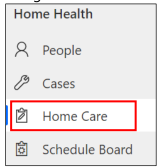
Task 3: Use the Field Service Mobile app to manage Home Health Work Orders

In this task we will assign a **Home Health Work Order** to our Home Health Bookable Resource. We will then view and make updates to it in the Field Service mobile app, and view those changes in the Microsoft Cloud for Healthcare Home Health app.

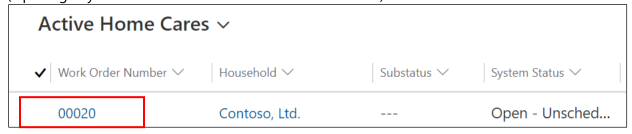
- 1. Navigate to <u>make.powerapps.com.</u>
- 2. Open the **Home Health** application.



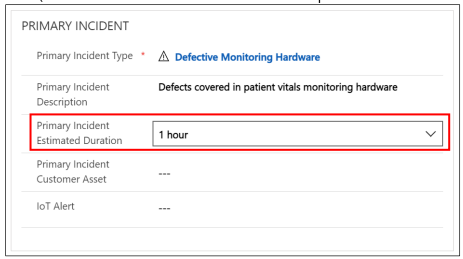
3. Navigate to **Home Care**.



4. **Open** the unscheduled **Home Care Work Order 00020** for the Contoso, Ltd. Household. (Opening any unscheduled Home Care Work Order is fine)



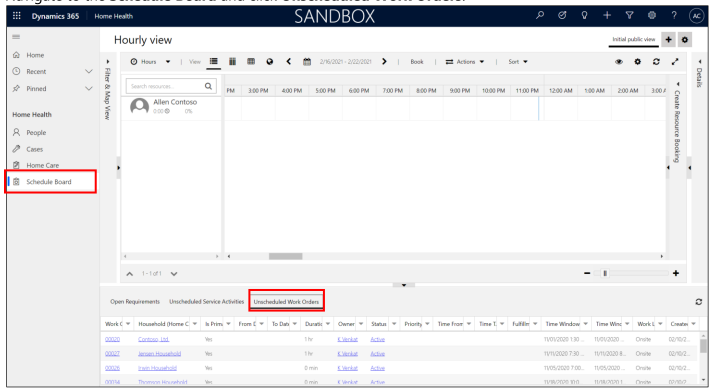
5. Scroll down to the Primary Incident section and set the **Primary Incident Estimated Duration** to 1 hour (this will ensure that the work order takes up time on the Resource's calendar once scheduled).



6. Click Save & Close.



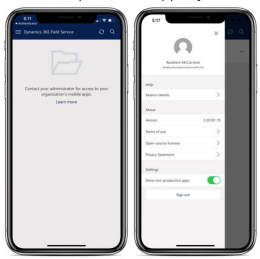
7. Navigate to the **Schedule Board** and click **Unscheduled Work Orders**.

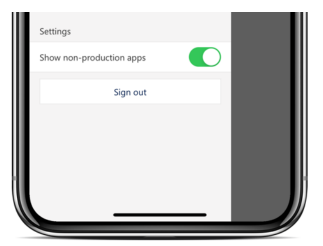


8. **Drag** the Home Health Work Order **onto the Schedule Board** to assign it to your Bookable Resource.



9. On your mobile device, log into the Field Service Mobile App as your Bookable Resource user. If you encounter a message that says, "Contact your administrator for access to your organization's mobile apps", simply select the menu icon in the top left and **toggle Show non-production apps to** *Yes* (as the list shows production apps by default).

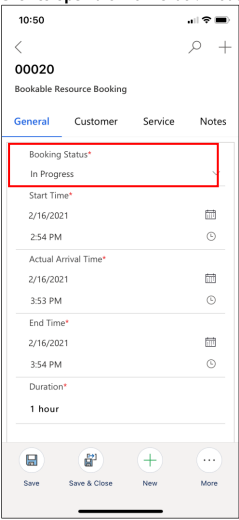




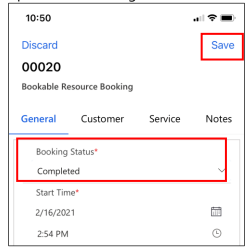
10. In the list of environments, **find the Microsoft Cloud for Healthcare environment** that you have been working in. From there, you will find the Home Health Work Order in the calendar view in an "**In Progress**" state.

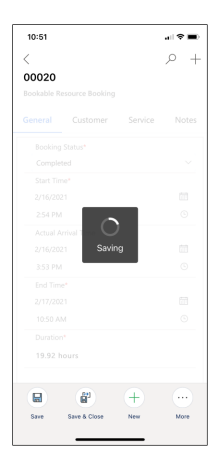


11. Click to open the Work Order. Notice the Booking Status says In Progress.

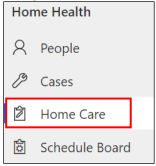


12. Update the Booking Status from "In Progress" to "Completed" to close the Work Order and click **Save**.

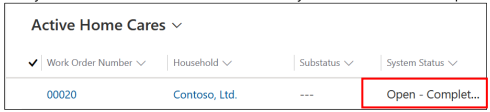




13. Navigate back to the Home Health app and click **Home Care** on the site map.



14. Find your Work Order. You will see that the System Status has been updated to "Open – Completed".



Congratulations! You have assigned a Home Health Work Order to a Home Health Bookable Resource, made updates to the work order in the Field Service mobile app, and then viewed those changes in the Microsoft Cloud for Healthcare Home Health app.