

Microsoft Teams Development Bootcamp Labs

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Microsoft Teams Development Bootcamp Labs

The rapid growth of Microsoft Teams and new sets of Teams platform capabilities have opened great opportunities for ISVs, system integrators, managed solution providers, and services partners to integrate, extend, and tailor Teams to meet their customer's needs. This virtual handson lab comes with pre-installed software and an Office 365 tenant to get you started on developing Teams apps. During these labs, you will have the opportunity to gain hands-on experience building a Teams app that makes use of the <u>Teams Developer Platform</u> (Tabs, bots, connectors, message extensions, and more) as well as PowerPlatform and Flow.

The two labs will guide you through building apps for the following scenarios:

- HR Talent App Track (Teams app development)
 - Quickly hire new talent into their organization
 - Provide immediate interview feedback
 - Schedule interview loops and improve the overall hiring process of new employees
- IT Help Desk App Track (Low-code Teams app, PowerPlatform, Flow)
 - Set up Teams for the organization to manage online interactions with the help desk
 - Enable employees to get answers to common questions using a chat bot and perform tasks such as password resets
 - Enable employees to create new cases and get notified on updates to case status
 - Enable support desk to collaborate on open cases easily

The labs are not dependent on each other, so you may choose to do one or both labs in any order. Please select from the following labs:

Lab: Building an HR hiring app solution for Microsoft Teams
Lab: Building a low code IT helpdesk app for Microsoft Teams

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Microsoft Teams development bootcamp labs

Lab: Building an HR hiring app solution for Microsoft Teams

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Lab: Building an HR hiring app solution for Microsoft Teams

During this lab, you will learn how to build and deploy a Microsoft Teams app in Office 365 that will be used by the Human Resources department within their Microsoft Teams clients. The app will facilitate the department's hiring of new talent into the organization, provide immediate interview feedback, schedule interview loops, and improve the overall hiring process of new

employees. The lab is divided into several exercises that will help you understand how to transform hiring and candidate management flow of new talent and make it more interactive and responsive for HR teams and interviewees.

Estimated time to complete: 3 hours 30 minutes

Before you begin

To complete the exercises in this lab, you will be provided Microsoft Office 365 tenant with an Enterprise E5 trial subscription.

The type text I and copy/paste I features used in this lab will send the specified text string to the active window in the virtual machine. Always compare the text in the lab document with the typed text in the virtual machine and verify the expected text shown.

What you will learn

After completing the exercises in this lab, you will be able to:

- Deploy an app in Office 365
- Understand how to define information in the app's manifest JSON file
- Review and update an app package and verify Teams' specific content is present
- Deploy your app package to Microsoft Teams
- Design and extend your Microsoft Teams app with tabs, bots, adaptive cards, connectors, and messaging extensions
- Test the capabilities of your Microsoft Teams app

Scenario

You are developing apps for your company's Microsoft Teams deployment. You've spent many hours developing apps that are currently deployed in SharePoint Online and you want to reuse them as much as possible. Using the skills you already have, you are ready to begin creating apps, bots, connectors, and messaging extensions in Microsoft Teams. You also want to become familiar with using Graph Explorer to interact with Microsoft Teams.

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Exercise 1: Setting up your development environment and creating a new app

In this exercise, you will familiarize yourself with the development environment as well as the demo tenant and start building the scaffolding of the app using Teams App Studio.

Tasks

1. Run the HRHiringAppLab.exe script

- 1. On CLIENT01, this is the virtual machine you are currently using, sign in as **Lab User** with password **labpass@word1**.
- 2. Open File Explorer and then browse to C:\Scripts.
- 3. Double-click or double-tap **HRHiringAppLab.exe**.
- 4. In the **User Account Control** dialog box, select **Yes** and then wait for the application to open.
- 5. In the Office 365 Admin username box, enter [USERNAME].
- 6. In the **Office 365 Admin password** box, enter [**PASSWORD**] and then select **Verify Credentials**.
- 7. Ensure the credentials and licenses were verified and then select **Run Script**. The script will create resources in your Office 365 subscription that are used in the lab.
- 8. In the Wadeware Lab Provisioning Tool, review the information in the output text box. You may continue with the lab and return to this step later to ensure the script has completed.

When the script has completed, select Finish.

If the script takes longer than 15 minutes to complete, select **Cancel** and run the script again.

9. Close File Explorer.

2. Create a replacement token for the Office 365 domain name

When filled out, this token's text will automatically update in the lab document.

1. In the following FQDN, select the first name, right-click or tap and hold, and then select **Copy**:

[TENANTNAME]

For example, if the FQDN is LODjx321.onmicrosoft.com, you will copy *LODjx321*

2. In the following text box, paste or type the name.

This will automatically add the tenant name to this lab document.

3. \square Sign into the Microsoft 365 admin center

1. Open Microsoft Edge and then browse to https://admin.microsoft.com.

In this lab, references to Microsoft Edge are specific to the browser used inside the virtual machine. If the browser on your computer is required to perform a task, the lab will specify that you use the browser on the host computer.

- 2. In the Sign in window, enter [USERNAME].
- 3. Select Next.
- 4. In the **Password** box, enter [**PASSWORD**].
- 5. Select Sign in.

Although saving credentials is not required for the lab, it may help if your browser or session times out.

6. In the Microsoft 365 admin center, on the right, verify that **The new admin** center switch is enabled.

If this option is not enabled, you may need to select the **Try the new admin** center switch.

You may need to change the browser Zoom from 100% to 75% if there is no option for the new admin center or preview of the new admin center. If you are unable to find the option, continue with the lab. The new admin center may be fully deployed and the old admin center no longer available.

4. Enable uploading custom apps

This was previously referred to as sideloading of external apps.

- 1. In the left navigation, select **Show all**.
- 2. Under Admin centers, select Teams.
- 3. In the Microsoft Teams admin center, in the left navigation, select **Teams apps** > **Setup policies**.
- 4. On the App setup policies page, select Global (Org-wide default).
- 5. Next to **Upload custom apps**, select the toggle switch and verify it is set to **On**. This may already have been enabled when the course was created or if you enabled it in a previous lab.
- 6. At the bottom of the page, select **Save**.
- 7. Close the Microsoft Teams admin center tab.

If you did not wait for the setup script to finish, switch to the Wadeware lab provisioning tool and verify it has completed. Do not continue if provisioning is still running. Objects created by the script will be used in the following tasks. You can scroll to the top of the information pane to see what time the script started.

If the setup script takes longer than 15 minutes to finish:

- Cancel/close the script or use Task Manager and end the Wadeware lab provisioning tool process.
- Wait 2-3 minutes and then run the script again.
- Waiting ensures cancelled remote PowerShell connections have timed out and new connections can be made.
- The script should take less than 8 minutes to complete.

Alternatively, you can manually create the resources used in the lab. For example, the expected public teams and channels can be created manually.

5. Verify the Teams and channels created by the lab script

- 1. Minimize all open windows.
- 2. On the desktop, double-click or double-tap **Microsoft Teams**.
- 3. In the Microsoft Teams window, in the **Sign-in address** box, enter [USERNAME] and then select **Sign in**.
- 4. In the Password box, enter [PASSWORD] and then select Sign in.

- 5. Close the introduction wizard and any other notifications.
- 6. In the app bar on the left, select **Teams**.
- 7. In the list of teams, verify that the following teams and custom channels exist:
 - Team **HR Hiring**
 - Channel HR activities
 - Channel HR interview
 - Team HR New Orientation
 - Channel New hire materials
 - Channel Ramp-up
 - Team HR Talent Development
 - Channel New talent training
 - Channel Training mentoring

6. Install App Studio from the Store

1. In Microsoft Teams, in the app bar on the left, select the **More added apps** ellipsis icon and then select **More apps**.

The More added apps ellipsis icon is in the app bar on the left under Files.

- 2. On the Apps page, in the Search all box, enter App Studio.
- 3. In the results, select **App Studio**.
- 4. In the **App Studio** dialog box, review the information and then select **Add**. If you have already installed App Studio as part of another lab, you do not need to install again.
- 5. If prompted, close the **App Studio is now available to you** dialog box.

7. Create a new app named Contoso HR Talent App

- 1. In Microsoft Teams, in the app bar, select the **More added apps** ellipsis icon and then select **App Studio**.
- 2. In App Studio, select the **Manifest editor** tab.
- 3. Under Welcome, select Create a new app.
- 4. In the left navigation, under **Complete these steps** verify that **App details** is selected.
- 5. On the App details page, in the **Short name** box, enter **Contoso HR Talent App**.
- 6. In the Long name box, enter Human Resources New Hiring App.
- 7. Under **Identification** review the information and then select **Generate**.
- 8. Review the unique identity given to your new app.
- 9. Select the **App ID** and then press Ctrl+C.
- 10. In the following text box, paste or type the App ID.

This will automatically add the App Id to this lab document.

| You may | also | want to | save | the Ap | p ID | in Note | epad. |
|---------|------|---------|------|--------|------|---------|-------|

- 11. In the Package Name box, enter < TenantName > .hr.com.microsoft.com.
- 12. In the **Version** box, enter **1.0.0**.
- 13. Under **Descriptions**, in the **Short description** box, enter **Assist HR talent** hiring.

- 14. In the Long description box, enter This Human Resources app is designed to aid the HR department with their new hire acquisitions.
- 15. Under **Developer information**, in the **Name** box, enter your name.
- 16. In the Website box, enter

https://<TenantName>.sharepoint.com/sites/ContosoHR.

17. Under **App URLs**, in the **Privacy statement** box, enter **https://<TenantName>.sharepoint.com/privacystatement**.

18. In the **Terms of use** box, enter

https://<TenantName>.sharepoint.com/servicesagreement.

The privacy statement and terms of use URLs are not available pages in this lab.

- 19. Under Branding, under Full color, select Update.
- 20. In the Open window, browse to C:\LabFiles\HRsolution.
- 21. Select FullColorBrand.png and then select Open.
- 22. Under Transparent outline, select Update.
- 23. In the Open window, in C:\LabFiles\HRsolution, select **TransparentBrand.png** and then select **Open**.
- 24. On the App Studio page, under the tabs, in the breadcrumb navigation, select **Home**.
- 25. In the Manifest editor tab, verify that the new app is shown. The app is automatically saved.

8. \Box Create a forwarding URL for your app hosted on CLIENT01

- 1. Right-click or tap and hold **Start** and then select **Windows PowerShell (Admin)**.
- 2. In the User Account Control dialog box, select Yes.
- 3. In Windows PowerShell, enter the following and then press Enter:

cmd

4. In Windows PowerShell, enter the following and then press Enter:

cd C:\LabFiles\HRsolution

5. In Windows PowerShell, enter the following and then press Enter:

ngrok http 5000 --host-header=localhost:5000

6. Review the output of the command. Note the **Session Expires** timer.

As Microsoft Teams is an entirely cloud-based product, it requires all services it accesses be available from the cloud using HTTPS endpoints. To enable the exercises in this lab to work within Microsoft Teams, a tunneling application is required. This lab uses ngrok for tunneling publicly-available HTTPS endpoints to a web server running locally on the developer workstation.

Ngrok exposes local services that are behind NAT networks and firewalls

to the public internet over secure tunnels. The free tunnel used in this lab will expire after a period of 8 hours. After it expires, or if you quit or close the command window, the tunnel will need to be recreated. The new tunnel will have a new URL. The new URL will need to be updated wherever the previous URL/app URL is published.

7. Select the FQDN in the forwarding URL, right-click or tap the selected URL. This will copy the text to the clipboard. For example, if the forwarding URL is https://123456.ngrok.io, select 123456.ngrok.io.

8. In the following text box, paste or type the URL.

This will automatically add the URL to this lab document.

You may also want to save the URL in Notepad.

9. Leave the command window open or minimize the window. This will keep a remote connection open to the local app instance.

Do not close the console window. The console session keeps the tunnel connection open to the app you are running locally.

- 9. Open and build the TeamsTalentMgmtApp using Microsoft Visual Studio This is the Contoso Talent app that will be deployed.
 - 1. Select Start and then select Visual Studio 2019.
 - 2. In Visual Studio Welcome dialog box, select Sign in.
 - 3. In the **Sign in** dialog box, in the **Email, phone, or Skype** box, enter [USERNAME] and then select **Next**.
 - 4. In the **Enter password** dialog box, in the **Password** box, enter **[PASSWORD]** and then select **Sign in**.
 - 5. In the **Visual Studio** dialog box, select **Start Visual Studio**. The General development settings will be used for this lab.
 - 6. In the Visual Studio window, under Community 2019, select Check for an updated license.
 - 7. After the license is updated, select **Close**.
 - 8. In the Visual Studio window, under **Get started**, select **Open a project or solution**.

Visual Studio 2019 Community edition has been installed in the virtual machine. If you receive a message stating that the trial has expired or that the trial will expire and you need to update the license, select the **Update License** link. If you have signed into Visual Studio, the license will update automatically.

- 9. In the Open Project/Solution window, browse to C:\LabFiles\HRsolution\Solutions\TeamsTalentMgmtApp.
- 10. Select **TeamsTalentMgmtApp.sln** and then select **Open**.

- 11. In the Security Warning for TeamTalentMgmtApp.Shared dialog box, clear the Ask me for every project in this solution check box.
- 12. Select OK.

Wait for the solution to load. When loaded, you will see content on the right in Solution Explorer and you will see **Restore completed...** at the bottom of the window.

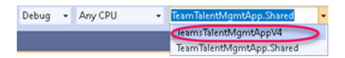
13. On the menu, select **Build** and then select **Build Solution**. Monitor the Output pane at the bottom of the screen and wait for the build to complete. This may take 1-2 minutes.

10. Update the appsettings file with the app URL and app ID

- 1. On the right, in Solution Explorer under src > TeamsTalentMgmtAppV4, select appsettings.json.
- 2. In the appsettings file, locate **BaseUrl**.
- 3. Replace the current value of **PASTE_YOUR_NGROK_URL_HERE** with **https:**//<appURL>.
- 4. In the appsettings file, locate **TeamsAppId**.
- 5. Replace the current value of **PASTE_YOUR_TEAMS_APP_ID_HERE** with <appld>.
- 6. On the menu bar, select the **Save** icon or press Ctrl+S.

11. Run debugging using IIS Express

1. In Visual Studio, on the menu bar, select the **Startup Projects** menu and verify **TeamsTalentMgmtAppV4** is selected. If necessary, select **TeamsTalentMgmtAppV4**.



- 2. On the menu, select **Debug** > **Start Debugging**. Alternatively, you can press F5 on your keyboard.
- 3. In the **Microsoft Visual Studio** dialog box, review the information and then select **Yes**.
- 4. In the **Security Warning** dialog box, review the information and then select **Yes**. This is the self-signed certificate being used by Visual Studio.
- 5. Microsoft Edge will be opened automatically and a new tab named localhost will open.
- 6. The page should read **Status Code: 404; Not found**. This is expected.
- 7. After the page successfully loads, close the **localhost** tab.
- 8. Leave Visual Studio open with the debugger running. This will keep the application available for use later.

Exercise 2: Deploying a SharePoint web part as a Microsoft Teams tab

In this exercise, you will deploy a SharePoint web part as a Microsoft Teams tab into your HR Hiring channel. First you will focus on making sure your SharePoint Solution is aware of the Microsoft Teams context. Then you will work on packaging your SharePoint Solution and deploying it as a client-side web part to a SharePoint page. The SharePoint web part contains a list of current candidates, positions they are applying for, the candidates' status, and assigned members of the hiring team who will be conducting the interviews.

Tasks

1. Add the service URL to the Contoso Talent webpart settings.json file 1. In CLIENT01, select Start > Visual Studio Code > Visual Studio Code. 2. Close the any open tabs. For example, Welcome or Release Notes tab. 3. In Visual Studio Code, on the menu, select File > Open File. 4. In the Open File window, browse to C:\LabFiles\HRsolution\Solutions\SharePointTalentMgmtWebPart \src\webparts\contosoTalent. 5. Select **settings.json** and then select **Open**. 6. To the right of ServiceURL:, replace PASTE YOUR NGROK URL HERE with https://<appURL>. 7. On the menu, select **File** > **Save**. 2. Open ContosoTalentWbPart.ts 1. In Visual Studio Code, on the menu, select File > Open File. 2. In the Open File window, browse to C:\LabFiles\HRsolution\Solutions\SharePointTalentMgmtWebPart \src\webparts\contosoTalent 3. Select ContosoTalentWbPart.ts and then select Open. 3. Verify the teamsContext private variable exists inside the ContosoTalentWebPartProps class 1. In ContosoTalentwebParts.ts, locate export default class ContosoTalentWebPartProps. This will be on line 34. 2. Under export default class ContosoTalentWebPartProps, verify that the private teamsContext: microsoftTeams.Context; variable exists. This variable stores the Microsoft Teams context information. 3. No changes need to be made. 4. Verify the onInit method is present

1. In ContosoTalentWebParts.ts, locate protected onInit().

This will be on line 43.

2. Make sure the solution is aware of the Microsoft Teams context, when it's used as a tab. Verify the following code is present:

14. No changes need to be made.

5. Review the render method

1. In ContosoTalentWebParts.ts, locate **let baseClass**. This will be on line 70.

2. Review the code used for the baseClass.

Notice that content will be rendered differently when the code is rendered as a tab in Microsoft Teams or as a web part in SharePoint.

3. No changes need to be made.

6. Start a new terminal session using Visual Studio Code

- 1. In Visual Studio Code on the menu, select **Terminal** > **New Terminal**.
- 2. At the PowerShell prompt, enter the following and then press Enter:

cd C:\LabFiles\HRsolution\Solutions\SharePointTalentMgmtWebPart

You may need to select inside the terminal pane and press Enter to see the prompt.

To save time in the lab, the npm package manager and gulp package have already been installed using the *npm install* command.

7. \Box Create a release build of the solution

1. In the terminal pane, at the PowerShell prompt, enter the following and then press Enter:

```
gulp bundle --ship
```

2. Wait for the build to complete.

A message stating that the *build failed because a task wrote output to stderr* can be safely ignored. This is a bug in gulp and does not cause the application package to fail.

8. Package the Contoso Talent web part

1. In the terminal pane, at the PowerShell prompt, enter the following and then press Enter:

gulp package-solution --ship

2. Review the output of the command.

This will create the **contoso-talent.sppkg** file in the C:\LabFiles\HRsolution\Solutions\
SharePointTalentMgmtWebPart\sharepoint\solution folder.

9. \Box Verify the debugger is still running in Visual Studio

- 1. Switch to Microsoft Visual Studio.
- 2. On the right, verify the Diagnostic Tools pane is displayed and showing session diagnostics.
- 3. If Diagnostic Tools are not running:
 - In Visual Studio, on the menu bar, select the **Startup Projects** menu and verify **TeamsTalentMgmtAppV4** is selected.
 - On the menu, select **Debug** > **Start Debugging**. Alternatively, you can press F5 on your keyboard.
- 4. Leave Visual Studio open with the debugger running.

10. Create a new app catalog for your SharePoint Online tenant

- 1. Switch to Microsoft Edge.
- 2. Open a new tab and then browse to https://<TenantName>-admin.sharepoint.com.

You should automatically be signed in. If not, sign in as [USERNAME] with password [PASSWORD].

- 3. In the left navigation, select **Classic features**.
- 4. In the Classic features window, under **Apps**, select **Open**.
- 5. On the Apps page, select **App Catalog**.

 If the **Create a new app catalog site** option is not displayed, then the app catalog is already configured and you can skip to the next task.
- 6. On the App Catalog Site page, verify **Create a new app catalog site** is select and then select **OK**.
- 7. On the Create App Catalog Site Collection page, in the **Title** box, enter **AppCatalog**.
- 8. In the Web Site Address box, to the right of /sites/, enter appearalog.
- 9. In the **Administrator** box, enter [USERNAME] and then select the **Check** Names icon.
- 10. Verify your administrator name resolves and then select **OK**.
- 11. Close the **Apps** tab and then switch to the **SharePoint admin center** tab.
- 12. In the SharePoint admin center in the left navigation under **Sites**, select **Active** sites.
- 13. Under Site name, locate AppCatalog.

If the site is not listed, refresh the page. You may need to periodically refresh the page until the AppCatalog site has been created. This may take 2-3 minutes.

11. Upload the Contoso Talent package to the app catalog

- 1. In the Active sites list, to the right of AppCatalog in the URL column, select the .../sites/appcatalog link.
- 2. On the App Catalog page, in the left navigation, select **Apps for SharePoint**.
- 3. On the Apps for SharePoint page, select Upload.
- 4. In the Add a document dialog box, next to Choose a file, select Browse.
- 5. In the Open windows, browse to

 $C: LabFiles \\ HR solution \\ Solutions \\ Share Point \\ Talent \\ Mgmt \\ WebPart \\ Share point \\ Solution.$

6. Select **contoso-talent.sppkg** and then select **Open**.

If the package is not present, return to the *Create a release build of the solution* task and verify or perform the required steps to create the package.

- 7. In the Add a document dialog box, select OK.
- 8. In the **Do you trust contoso-talent-client-side-solution** dialog box, review the information.
- 9. Select the **Make this solution available to all sites in the organization** check box and then select **Deploy**.

12. Verify there are no errors for the app package

- 1. On the Apps for SharePoint page, in the **All Apps** list, locate the **contoso-talent-client-side-solution** app.
- 2. To the right, under the **App Package Error Message** column, verify that **No errors** is displayed.

You may need to scroll to the right to see the column.

If you see an error in the column, delete the failed upload by selecting the package, select the **More** menu and then select **Delete**. Wait 1-2 minutes, and then upload the app again.

13. Add the Contoso Talent app to a new page in the Contoso HR site

- 1. In Microsoft Edge, browse to
 - https://<TenantName>.sharepoint.com/sites/ContosoHR.

This site was created by the script executed at the beginning of this exercise.

- 2. In the top right, select the Settings menu gear icon and then select Add a page.
- 3. Close any open introduction wizard.
- 4. On the new page, select Name your page and then enter Contoso Talent.
- 5. On the Contoso Talent page, in the middle, select the Add a new web part in column one column one
- 6. Under All A to Z, select Contoso Talent.

If the Contoso Talent app is not listed, you may need to wait 3-5 minutes until it has been made available in SharePoint Online.

7. Wait for the web part to load.

Your web part will display information that is hosted by the running debugger in Visual Studio. You can switch to the PowerShell console running ngrok and see the connection that has been made.

If you see an error, similar to the one below, you must verify all your connection settings before continuing and update your apps if necessary.

Remote server cannot be

reached. Local data is

used

You may run into this error later if the ngrok session times out. Use the instructions in <u>Appendix B</u> to reconnect your app if ngrok times out or has been reset.

- 8. In the top right, select **Publish**.
- 9. In the Help others find your page pane, select **Add page to navigation** and then close the pane.

14. Review the webpart

- 1. In Microsoft Edge, refresh the Contoso Talent page and then review the webpart.
- 2. Select the different tabs in the web part and review the information and functionality.

15. Create a compressed archive from the Teams folder content

1. In CLIENT01, right-click or tap and hold **Start** and then select **Microsoft PowerShell (Admin)**.

For this lab, PowerShell is being used to create the compressed (zip) file. Alternative methods, such as the GUI or third-party apps can be used as well.

- 2. In the User Account Control dialog box, select Yes.
- 3. In Windows PowerShell, enter the following and then press Enter:

Compress-Archive -Path
C:\LabFiles\HRsolution\Solutions\SharePointTalentMgmtWebPart\team
s* -DestinationPath C:\LabFiles\HRsolution\Teams.zip

4. Wait for the command to complete and then close Windows PowerShell.

16. Upload a custom app to the HR Hiring Team

- 1. Switch to the Microsoft Teams desktop app signed in as the tenant administrator.
- 2. In the app bar, select **Teams**.
- 3. In the Teams pane, to the right of **HR Hiring**, select the **More options** ellipsis icon and then select **Manage team**.



- 4. On the HR Hiring page, on the menu, select the **Apps** tab.
- 5. In the lower-right corner, select Upload a custom app.

If *Upload a custom app* is not visible in the lower right corner of the Apps tab, custom app upload (sideloading of external apps) may not be fully provisioned in your subscription. You can perform the following steps as a work around, however, you may still have problems uploading a custom app later if provisioning is still happening.

- Select More apps.
- In the Apps window, select **Upload a custom app** > **Upload for Contoso**.
- In the Open window, browse to C:\LabFiles\HRsolution
- Select **Teams.zip** and then select **Open**. In the Apps window, select **Contoso Hiring Board**.
- In the Contoso Hiring Board dialog box, review the information and then select Add to a team.
- In the Select a channel to start using Contoso Hiring Board dialog box, select the Search box, enter HR activities and then select HR activities HR Hiring.
- Select Set up a tab.
- In the Contoso Hiring Board dialog box, select Save.
- In the Contoso Talent pane, review the Service URL. This is the same URL you updated in the settings json file. Close the Contoso Talent pane.
- Review the app and notice that it is the same app used in the Contoso HR site. Changes made in the Microsoft Teams channel tab are reflected in the Contoso HR SharePoint site and changes in the Contoso HR SharePoint site will be reflected in the Microsoft Teams channel.
- Skip the remaining steps and proceed to the next exercise.
- 6. In the Open window, browse to C:\LabFiles\HRsolution.
- 7. Select **Teams.zip** and then select **Open**.
- 8. Review the **Apps** list and verify the **Contoso Hiring Board (Custom app)** is listed.

17. Add the Contoso Hiring Board tab to the HR activities channel

- 1. In the Microsoft Teams desktop app, on the HR Hiring page, select the **Channels** tab.
- 2. In the Channels list, select HR activities.
- 3. In the HR activities channel, on the menu, select the Add a tab + icon.

- 4. In the Add a tab window, select **Contoso Hiring Board**.
- 5. Select Save.
- 6. In the Contoso Talent pane, review the Service URL. This is the same URL you updated in the settings.json file.
 Close the Contoso Talent pane.
- 7. Review the app and notice that it is the same app used in the Contoso HR site. Changes made in the Microsoft Teams channel tab are reflected in the Contoso HR SharePoint site and changes in the Contoso HR SharePoint site will be reflected in the Microsoft Teams channel.

If you see the error shown below, switch to Visual Studio and verify or restart the debugger. After the debugger has been restarted, return to Microsoft Edge and reload the page.

Remote server cannot be reached. Local data is used

More information about the tasks in this exercise can be found using these Microsoft documents: Building Microsoft Teams tab using SharePoint Framework

 $\underline{https://docs.microsoft.com/en-us/sharepoint/dev/spfx/web-parts/get-started/using-web-part-asms-teams-tab}$

Using a Microsoft Teams tab as a SharePoint Framework web part https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/tabs/tabs-in-sharepoint

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Exercise 3: Creating a bot in the Contoso HR Talent app

In this exercise, you will build and connect an intelligent bot and then integrate it into your Contoso HR Talent App. It is a simple commands-based bot that will enrich your experience within the app.

Tasks

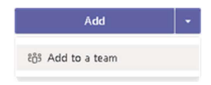
- 1. Open the Contoso HR Talent app in the manifest editor
 - 1. In Microsoft Teams, in the app bar on the left, select the **More added apps** ellipsis icon and then select **App Studio**.
 - 2. On the App Studio page, select the Manifest editor tab.
 - 3. Under Recently created apps, select Contoso HR Talent App.
- 2. Create a new bot

| | | In the Contoso HR Talent App, under step 2 Capabilities, select Bots. Under Bots, select Set up. In the Set up a bot window, select the New bot tab. |
|----|---|--|
| | | 4. In the Name box, enter HR Hiring Bot. 5. Under Messaging bot select the My bot supports uploading and downloading files check box. |
| | _ | 6. Under Scope, select the Personal and Team check boxes.7. Select Create bot. |
| 3. | | Save the bot's app ID On the Bots page, under HR Hiring Bot, select the App Id text located under the bot name. |
| | | HR Hiring Bot c36f9ff2-5a56-4f2e-98b0-26c93a9cb8b4 |
| | | Press Ctrl+C. In the following text box, paste or type the bot's App Id. This will automatically add the bot password to this lab document. |
| | | You may also want to save the bot app Id in Notepad. |
| | | Remove any blank spaces before or after the bot's App Id. |
| 4. | | Generate a new password 1. On the Bots page, under App passwords, select Generate a new password. |
| | | Select the new password and then press Ctrl+C. In the following text box, paste or type the bot password. |
| | | This will automatically add the bot password to this lab document. |
| | | You may also want to save the password in Notepad. 4. Select OK . |
| 5. | | Add the Messaging endpoint 1. On the Bots page under Messaging endpoint, in the Bot endpoint address box, enter https:// <appurl>/api/messages.</appurl> |
| 6. | | Add commands to the bot On the Bots page under Commands, select Add. In the New command dialog box, in the Command text box, enter help. In the Help text box, enter Find out what I can do. Under Scope, select the Personal and Team check boxes. Select Save. Under Bot menus, notice the new command has been added. |
| 7. | | Edit the appsettings.json file with the new app ID and password information 1. Switch to Visual Studio and the appsettings tab. |

- 2. On the menu bar, select the **Stop Debugging** o icon or press Shift+F5.
- 3. In the appsettings file, locate **MicrosoftAppId** on line 4.
- 4. Replace the PASTE YOUR BOT APPID HERE text with <BotappId>.
- 5. Locate **MicrosoftAppPassword** on line 5.
- 6. Replace the **PASTE_YOUR_BOT_APP_PASSWORD_HERE** text with **<BotPassword>**.
- 7. On the menu bar, select **Save**.
- 8. On the menu, select **Debug > Start Debugging** or press F5.
- 9. In Microsoft Edge, wait for the localhost page to load and then close the localhost tab.

8. Distribute and test the new bot

- 1. Switch to the Microsoft Teams desktop app.
- 2. In App Studio, in the left navigation under step 3 Finish, select Test and distribute.
- 3. On the Test and Distribute page, select **Install**.
- 4. In the **Contoso HR Talent App** dialog box, review the information.
- 5. Select the **Add** menu and then select **Add to a team**.



- 6. In the **Select a channel to start using Contoso HR Talent App** dialog box, select the **Search** box and then select **General HR Talent Development**.
- 7. Select Set up a bot.

If you see a message that reads **Uploading custom apps is not allowed**, the Teams setup policy is still being updated. This is a service related issue and may take up to 24 hours to finish provisioning.

- 8. On the General channel Conversations tab, at the bottom of the window under **What can I do?**, select **help**.
- 9. Press Enter.
 - It may take a few moments to return the request. If the request is not returned, continue with the lab. The bot may still be provisioning in the service.
- 10. Review the results of the request.
- 11. In the **Start a new conversation** box, enter **@Contoso** and then select **Contoso HR Talent App**.

If the Contoso HR Talent App is not listed in the resolved @ mentions, in the HR Hiring Bot response to **Help**, select **Reply**.

Alternatively, if the Contoso HR Talent App bot is not resolving:

- In the app bar, select **Chat**.
- Select the **New chat** Licon.
- In the To box, enter HR and then select HR Hiring Bot.

- Under What can I do?, select help, and then press Enter.

If the Contoso HR Talent App bot is not responding, continue to the next exercise and return after 5-15 minutes and then try the Contoso HR Talent App bot again.

12. To the right of HR Hiring Bot, add a space using your spacebar, enter **List all your open positions** and then press Enter.

You may need to press Enter a second time.

13. Review the results.

More information about bots can be found using this Microsoft document https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/bots/bots-overview

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Exercise 4: Building a personal tab in the Contoso HR Talent app

In this exercise, you will build a Personal tab that will allow you to display rich interactive web content and then integrate that tab into your Contoso HR Talent app. The tab will be scoped to your personal experience and you will be able to interact with it outside the context of a team or channel.

Tasks

- 1. Update the bot app registration in Azure Active Directory
 Here you will update the bot's authentication and API permission settings.
 - 1. Switch to Microsoft Edge and the Microsoft 365 admin center tab.
 - If you closed the tab, browse to https://admin.microsoft.com and sign into the Microsoft 365 admin center as [USERNAME] with password [PASSWORD].
 - 2. In the left navigation, under **Admin centers**, select **Azure Active Directory**. If necessary, select **Show all** to see the Admin centers.
 - 3. In the Azure Active Directory admin center, in the sidebar on the left, select **Azure Active Directory**.
 - 4. In the left navigation, under **Manage**, select **App registrations**.
 - 5. In the App registrations blade, select **HR Hiring Bot**.
 - 6. In the App registrations blade at the top, using the mouse, point to the **Directory** (tenant) ID and then select the Copy to clipboard icon.

| | 7. | In the following text box, paste or type the Directory (tenant) ID. This will automatically add the Directory (tenant) ID to this lab document. |
|----|--|---|
| | | If Copy to clipboard does not work, try highlighting the ID and then using Ctrl+C. If you are unable to paste the ID in the lab document, open Notepad and create and paste the ID in a new text document. Do this for any copy/paste issue you may experience. Be sure to identify what the ID is used for. There will be multiple IDs used in this exercise. |
| | 9.10.11.12.13.14.15.16. | In the HR Hiring Bot blade, under Manage, select Authentication. Under Redirect URIs, in the TYPE menu, verify that Web is selected. In the REDIRECT URI box, enter https:// <appurl>/StaticViews/LoginResult.html. Under Advanced settings > Implicit grant, select the Access tokens and ID tokens check boxes. In the menu at the top, select Save. In the side rail on the left, under Manage, select API permissions. Under API Permissions, select Add a permission. Under Select an API, on the Microsoft APIs tab, select Microsoft Graph. Under Microsoft Graph, select Delegated permissions. Under PERMISSION, select the following check boxes: • email • openid • profile</appurl> |
| | 18. | At the bottom of the page, select Add permissions . |
| 2. | | en the Contoso HR Talent App in the Manifest editor Switch to the Microsoft Teams desktop app. |
| | | In the app bar, select the More added apps ellipsis icon and then select App Studio . |
| | | On the App Studio page, select the Manifest editor tab. Under Recently created apps , select Contoso HR Talent App . |
| 3. | | d a personal tab to the Contoso HR Talent App |
| | 1. | In the Contoso HR Talent App, in the left navigation under step 2 Capabilities, select Tabs . |
| | 2. | On the Tabs page, under Add a personal tab, select Add. |
| | | In the Personal tab dialog box, in the Name box, enter Potential candidates. |
| | | In the Entity ID box, enter OpenPositionsTab. |
| | 5. | In the Content URL box, enter https:// <appurl>/StaticViews/OpenPositionsPersonalTab.html?v=1.</appurl> |
| | 6. | In the Website URL box, enter |
| | | https:// <appurl>/StaticViews/OpenPositionsPersonalTab.html?v=1&web=1.</appurl> |
| | 7. | Select Save. |
| 4. | Dis | stribute and test the new personal tab |

1. In the left navigation, under step 3 Finish, select Test and distribute.

The tunneling site warning can be safely ignored for this lab.

- 2. On the Test and Distribute page, select **Install**.
- 3. In the Contoso HR Talent App dialog box, select Add.
- 4. In the Contoso HR Talent App, select the **Potential candidates** tab.
- 5. In the Potential Candidates tab, select Sign In.
- 6. In the Enter password dialog box, verify [USERNAME] is shown.
- 7. In the **Password** box, enter [**PASSWORD**], and then select **Sign in**.
- 8. In **Permissions requested** dialog box, review the information, select the **Consent on behalf of your organization** check box and then select **Accept**.
- 9. Review the information in the new personal tab.
 You can return to the personal tab later by selecting the **More added apps** ellipsis icon and then selecting **Contoso HR Talent App**.
- 5. Uninstall the previous Contoso HR Talent App personal tab
 - 1. In the app bar, select **Teams**.
 - 2. In the app bar, select the **More added apps** ellipsis icon.
 - 3. Right-click or tap and hold Contoso HR Talent App and then, select Uninstall.
 - 4. In the Uninstall Contoso HR Talent App dialog box, select Uninstall.

More information about static tabs can be found using this Microsoft document https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/tabs/tabs-static

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Exercise 5: Building a team tab in the Contoso HR talent app

In this exercise, you will build a team tab that will allow you to display rich interactive web content. You will then integrate new tab into your Contoso HR Talent App. The tab will be scoped to your team and will provide quick access to team information and resources.

Tasks

- 1. Open the Contoso HR Talent App in the Manifest editor
 - 1. In Microsoft Teams, in the app bar, select the **More added apps** ellipsis icon and then select **App Studio**.
 - 2. On the App Studio page, select the Manifest editor tab.
 - 3. Under Recently created apps, select Contoso HR Talent App.

2. Add a Team tab

- 1. In the Contoso HR Talent App, in the left navigation under step **2 Capabilities**, select **Tabs**.
- 2. On the Tabs page, under **Team tab**, select **Add**.
- 3. In the **Team tab** dialog box, in the **Configuration URL** box, enter https://<appURL>/StaticViews/TeamTabConfig.html?v=1.
- 4. Verify the **Can update configuration** check box is selected. If necessary, select the check box.
- 5. Under **Scope**, select the **Team** and **Group chat** check boxes.
- 6. Select Save.

3. Distribute and test the new Team tab

- 1. In the left navigation, under step 3 Finish, select Test and distribute.
- 2. On the Test and Distribute page, select **Install**.
- 3. In the Contoso HR Talent App dialog box, select the Add menu and then select Add to a team.
- 4. In the Select a channel to start using Contoso HR Talent App dialog box, select the Search box and then select General HR Hiring.
- 5. Select the **Set up** menu and then select **Set up a tab**.



6. In the Contoso HR Talent app dialog box, in the Tab name box, enter Senior Designer position.

You may need to wait for the dialog box to open.

- 7. Select the **Select job posting** menu and then select **Senior Designer**.
- 8. Select Save.
- 9. In the Senior Designer position tab, review the newly added content.

More information about configurable tabs can be found using this Microsoft document https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/tabs/tabs-configurable

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Exercise 6: Adding a messaging extension to the Contoso HR Talent app

In this exercise, you will set up a messaging extension and configure it to be part of your Contoso HR Talent app. Messaging extensions provide a new and powerful way for users to engage with your app within Microsoft Teams. At the end of this exercise users will be able to query for additional information from your service and post that information in the form of cards directly into channel conversations.

Tasks

1. Open the Contoso HR Talent app in the manifest editor

- 1. In the Microsoft Teams app, in the app bar, select the **More added apps** ellipsis icon and then select **App Studio**.
- 2. In App Studio, select the **Manifest editor** tab.
- 3. In Manifest editor, select Contoso HR Talent App.

2. Add messaging extensions to the app

- 1. In the Contoso HR Talent App, under step 2 Capabilities, select Messaging extensions.
- 2. Under Messaging extensions, select Set up.
- 3. In the Messaging Extension window, select the Use existing bot tab.
- 4. Under Bot ID, select Select from one of my existing bots.
- 5. Select the Choose One menu and then select HR Hiring Bot.
- 6. In the **Bot name** box, enter **HR Hiring Bot**.
- 7. Clear the Can update configuration check box and then select Save.

3. Verify the messaging endpoint

1. Under Messaging endpoint, in the Bot endpoint address, verify that https://<appURL>/api/messages is shown.

This is the messaging endpoint used when the bot was created earlier.

4. \square Add a new command to the messaging extension for position searches

- 1. Under Command, select Add.
- 2. In the New command dialog box, select Allow users to query your service for information and insert that into a message.
- 3. In the New command window, the Command Id box, enter search Positions.
- 4. In the **Title** box, enter **Positions**.
- 5. In the Description box, enter Search positions by keyword.
- 6. Verify the **Initial run**, **Command Box**, and **Compose Box** check boxes are selected.
- 7. Under Parameter, in the Name box, enter searchText.
- 8. In the **Title** box, enter **Keywords**.
- 9. In the **Description** box, enter **Search by keywords**.
- 10. In the **Set the type of input required** menu, verify it is set to **text**.
- 11. Select Save.

If the command fails to save and close, you may need to sign out of Microsoft Teams, sign in again, and then try to create the messaging extension command again.

If the creation of the command fails again, browse to

https://teams.microsoft.com, sign in as [USERNAME] with password [PASSWORD]. Use the Microsoft Teams web client to create the messaging extension command. When complete, return to the Microsoft Teams desktop client.

12. On the Messaging Extensions page, scroll down and, under **Command**, notice the new **Positions** command is displayed.

5. Add a new command to the messaging extension for candidate searches

- 1. Under Command, select Add
- 2. In the New command dialog box, select Allow users to query your service for information and insert that into a message.
- 3. In the New command window, in the **Command Id** box, enter searchCandidates.
- 4. In the **Title** box, enter **Candidates**.
- 5. In the **Description** box, enter **Search candidates by name**.
- 6. Verify the **Initial run**, **Command Box**, and **Compose Box** check boxes are selected.
- 7. Under Parameter, in the Name box, enter searchText.
- 8. In the **Title** box, enter **Name**.
- 9. In the **Description** box, enter **Search by name**.
- 10. In the **Set the type of input required** menu, verify it is set to **text**.
- 11. Select Save.
- 6. \Box Add a new command to the messaging extension for new position creation and initiate an action from the composed message area
 - 1. Under Command, select Add
 - 2. In the New command dialog box, select Allow users to trigger actions in external services while inside of Teams.
 - Be sure you've selected the correct type of command. This command is using a different type than the other commands.
 - 3. In the New command dialog box, select Fetch a dynamic set of parameters from your bot.
 - 4. In the New command window, in the Command Id box, enter openNewPosition.
 - 5. In the **Title** box, enter **Create position**.
 - 6. In the **Description** box, enter **Search candidates by name**.
 - 7. Clear the **Command box** check box.
 - 8. Verify the **Initial run** and **Compose Box** check boxes are selected.
 - 9. Select the Message check box.

To initiate actions from messages, you'll need to add the "message" context to your messaging extension's command.

10. Select Save.

7. Update the Message Handlers

- 1. On the Messaging Extensions page, scroll down and locate **Message Handlers**.
- 2. In the Enter a valid domain box, enter *.ngrok.io.

3. Select Add.

8. Distribute and test the new messaging extension

- 1. In the left navigation, under step 3 Finish, select Test and distribute.
- 2. On the Test and Distribute page, select **Install**.
- 3. In the Contoso HR Talent App dialog box, select the Add menu and then select Add to a team.
- 4. In the Select a channel to start using Contoso HR Talent App dialog box, select the Search box and then select General HR Talent Development.
- 5. Select Set up.
- 6. Close the **Contoso HR Talent app** dialog box. The messaging extension will be installed.
- 7. On the General channel Conversations tab, under **Start a new conversation**, select the **Messaging extensions** ellipsis icon.



- 8. Under Suggestions, select Contoso HR Talent App.
- 9. Select the **Candidates** tab and review the results.
- 10. In the **Search by name** box, enter **Deb** and review the results.
- 11. Select **Debora Morse**.
- 12. Review the information and available options, clear any existing text under the card and then press Enter.

9. Verify message handlers (link unfurling)

- 1. In General, select the Conversations tab.
- 2. In the **Start a new conversation** box, enter <a href="https://<appURL>/StaticViews/OpenPositionsPersonalTab.html?positionId="https://cappURL>/StaticViews/OpenPositionsPersonalTab.html?positionId="https://cappur.html.pos

The additional space/whitespace character is being added to trigger the link. The type text feature may not simulate a pasted link or manually typed text and without the additional space, the link will not be produced.

- 3. Review the displayed card. In the top right of the card, select the **Expand** preview cicon.
- 4. Review the full card and then press Enter.

10. Create a new position using messaging extension actions

- 1. Under Start a new conversation, select the Messaging extensions ellipsis icon.
- 2. Under Suggestions, select Contoso HR Talent App.
- 3. In the Contoso HR Talent App, select the **Actions** + icon and the select **Create position**.
- 4. In the Contoso HR Talent App, in the Title box, enter IT Operations manager.
- 5. Select the Location menu and then select Dallas.
- 6. In the Description box, enter Manages the team that maintains the operational integrity of the technologies and services of the organization. The manager's team uses monitoring applications to track performance. When outages

occur or are imminent, the team must promptly respond to support the needs of the business users.

- 7. Select Create posting.
- 8. In the **Contoso HR Talent App** dialog box, review the posting and then select **Confirm posting**.
- 9. In the conversation, review the card and then press Enter.
- 10. Under Start a new conversation, select the Messaging extensions ellipsis icon.
- 11. Select Contoso HR Talent App.
- 12. Review the **Positions** tab and notice the new position that has been created.
- 13. Press Esc or select an area in the Conversation window to close the app.

11. Test new position creation from within an existing conversation

1. In the new IT Operations manager conversation, move your mouse over the conversation and then select the **More options** ellipsis icon.



- 2. Select More actions > Create position.
- 3. This is the same Create new job posting card you recently completed, close the card.

More information about messaging extensions can be found using this Microsoft document https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/messaging-extensions-overview

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Exercise 7: Creating an Office 365 connector in the Contoso HR Talent app

In this exercise, you will build a new connector to include in your Contoso HR Talent app. You will package and publish your connector within your Contoso HR Talent app. This connector will provide you updates on current status changes of people that are currently part of the hiring process.

Tasks

- 1. \Box Open the Contoso HR Talent app in the manifest editor
 - 1. In the Microsoft Teams desktop app, in the app bar, select the **More added apps** ellipsis icon and then select **App Studio**.
 - 2. In App Studio, select the **Manifest editor** tab.

3. In Manifest editor, select Contoso HR Talent App.

2. Add a new Connector to the Contoso Talent app

- 1. In the Contoso HR Talent App, under step 2 Capabilities, select Connectors.
- 2. On the Your connector page, under **New Connector**, select **Register**. You will automatically be switched to Microsoft Edge and a new tab will open to the Connectors Developer Dashboard.

If necessary, sign in as [USERNAME] with password [PASSWORD].

If Microsoft Edge opens to the **Connectors for** " page or **Something** went wrong page, perform the following steps:

- Close the tab and switch to the Microsoft Teams desktop app.
- Close the **Connector** dialog box.
- Under New connector, select Register.
- 3. In the Connectors Developer Dashboard window, in the Connector name box, enter Contoso Talent Connector.
- 4. Under Logo, select the Edit icon.
- 5. In the Open window, browse to C:\LabFiles\HRsolution.
- 6. Select **HRConnector.png** and then select **Open**.
- 7. In the Short description of your app (10 words or less) box, enter Talent app for Contoso managers and recruiters.
- 8. In the Detailed description of what your Connector does (3-5 sentences) box, enter This sample recruiting and talent app showcases many of the capabilities that Microsoft Teams supports. App content is hosted for illustrative purposes only.
- 9. In the Company website box, enter https://<TenantName>.sharepoint.com/sites/ContosoHR.
- 10. In the Configuration page for your Connector box, enter https://<appURL>/StaticViews/ConnectorConfig.html.
- 11. In the **Valid domains** box, enter **<appURL>**. For Connectors, an FQDN must be used. A wildcard is not valid and will cause the installation of the connector to fail.
- 12. In the **Do you want to enable actions on your Connector cards** dialog box, select **No**.
- 13. Select the I accept the terms and conditions of the App Developer Agreement check box and then select Save.

If the Connector fails to be created, in Microsoft Edge, close the tab and return to the Microsoft Teams desktop app. Close the **Connector** dialog box, select **Register**, and then try to create the Connector again.

3. Download the existing app manifest

- 1. Under Test vour Connector, select Download Manifest.
- 2. In the banner, select the Save menu and then select Save as.
- 3. In the Open window, browse to C:\LabFiles\HRsolution and then select Save.

4. Record the Connector Id

- 1. In Microsoft Edge, in the banner, select **Open folder**.
- 2. In C:\LabFiles\HRsolution, right-click or tap and hold **manifest.json** and then select **Open with Code**.
- 3. In Visual Studio Code, locate the connector **id** on line 4. This Connector Id is also located on line 23.
- 4. Select the id inside the quotation marks and then press Ctrl+C.
- 5. In the following text box, paste or type the Connector Id.

 This will automatically add the Connector Id to this lab document.

You may also want to save the Connector Id in Notepad.

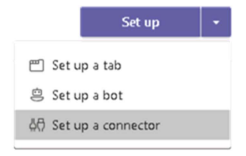
6. Close Visual Studio Code.

5. Complete the Connector setup in Microsoft Teams

- 1. Switch to the Microsoft Teams desktop app.
- 2. In the Connector dialog box, in the Name box, enter Contoso Talent Connector.
- 3. In the Connector ID box, enter < Connector Id>.
- 4. In the Configuration URL box, enter https://<appURL>/StaticViews/ConnectorConfig.html.
- 5. Select Save.

6. Distribute and test the new connector

- 1. In the left navigation, under step 3 Finish, select Test and distribute.
- 2. On the Test and Distribute page, select **Install**.
- 3. In the Contoso HR Talent App dialog box, select the Add menu and then select Add to a team.
- 4. In the Select a channel to start using Contoso HR Talent App dialog box, in the Search, enter HR activities and then select HR activities HR Hiring.
- 5. Select the **Set up** menu and then select **Set up a connector**.



If the Connectors dialog box does not open, under the **HR Hiring** team, to the right of **HR Activities**, select the **More options** ellipsis icon and then

Select Connectors. HR Hiring General HR activities HR interview Channel notifications Hide Manage channel Get email address Get link to channel Edit this channel Connectors

- 6. In the Connectors for "HR activities" channel in "HR Hiring" team dialog box, in the Search box, enter Contoso.
- 7. In the results, locate Contoso Talent Connector and then select Configure.
- 8. In the **Contoso HR Talent App** dialog box, review the information and then select **Save**.
- 9. Close the Connectors for "HR activities" channel in "HR Hiring" team dialog box.

If the Connectors for "HR activities" channel in "HR Hiring" team dialog box does not close, you will need to quit and restart Microsoft Teams:

Delete this channel

- In the System tray, right-click or tap and hold the **Microsoft Teams** icon and then select **Quit**. Wait for Microsoft Teams to close.
- On the Desktop, double-click or double-tap **Microsoft Teams**.
- 10. In the HR Hiring team, select the **HR Activities** channel.
- 11. In the HR activities channel, select the **Contoso Hiring Board** tab.
- 12. Under Senior Software Engineer, locate Lynda Trevino.
- 13. To the right of Lynda Trevino, in the Current Stage column, select Interviewing and then select Offer.
 - Offer will update to **Offered** in the Current Stage column.
- 14. In the HR activities channel, select the **Conversations** tab.
- 15. Notice the Contoso Talent Connector has updated the conversation with a change of status message about Lynda Trevino.

More information about connectors can be found using this Microsoft document https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/connectors/connectors/

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Exercise 8: Exploring task module invocation

In this exercise, you will explore task module invocation through tabs, bots, messaging extensions and deep linking. This task module will allow you to create a popup experience in your Contoso HR Talent App.

Tasks

- 1. Open and review the CandidateFeedback.html file in Visual Studio
 - 1. Switch to Microsoft Visual Studio.
 - 2. On the menu bar, select **View** and then select **Solution Explorer**.
 - 3. In Solution Explorer, on the top right, select the **Auto Hide** pin icon.



- 4. In Solution Explorer, expand **StaticViews** and then select **CandidateFeedback.html**.
- 5. Review the html, style sheet, and JavaScript used in the file.
- 2. Review how modules can be invoked outside of Teams (deep linking)
 - 1. In CandidateFeedback.html, scroll down to line 189.
 - 2. Review the code located between lines 189 to 203.

 This code demonstrates how to create a task module deep link that can be shared and used outside of Teams using a serialization of the TaskInfo object.
- 3. \square Review how channel tabs and personal tabs can invoke a module
 - 1. In Solution Explorer, under StaticViews, select TeamTab.html.
 - 2. Scroll down to line 268.
 - 3. Review the code located between lines 268 to 273.

 This code shows how to invoke a task module from a tab using microsoftTeams.tasks.startTask() from the tab and passing a TaskInfo object.
- 4. Invoke a task module from JavaScript
 - 1. Switch to the Microsoft Teams desktop app.
 - 2. Select the **HR Hiring** > **General** channel.
 - 3. Select the Add a tab +icon.
 - 4. In the Add a tab dialog box, select Contoso HR Talent App.
 - 5. In the Contoso HR Talent App window, in the **Tab name** box, enter **Task module invoked from JavaScript**.

- 6. Select the Select job posting menu and then select Full Stack Developer.
- 7. Select Save.
- 8. Under Applicants, select Scotty Cothran.
- 9. In the Contoso HR Talent App window, to the right of Feedback for Scotty Cothran, select the Copy to Clipboard Dicon.
- 10. Close the Contoso HR Talent App window.
- 11. Select the Conversations tab.
- 12. Right-click or tap and hold in the **Start a new conversation** box, select **Paste**, and then select Enter.
- 13. In the conversation, select the link you just posted.
- 14. Review the task module that was open via deep linking and then close the window.

5. Review how bots can invoke a module

- 1. Switch to Visual Studio.
- 2. In Solution Explorer, expand Services > Templates and then select CandidateToTemplate.cs.
- 3. Scroll down to line 177.
- 4. Review the code located between lines 177 to 189.

 This example shows how you can use the Action.OpenUrl card action for Adaptive cards to invoke task module

6. Review how messaging extensions can invoke a module

- 1. In Solution Explorer, expand **Services** and then select **InvokeActivityHandler.cs**.
- 2. Scroll down to line 134.
- 3. Review the code located between lines 134 to 167.

 This shows an example of the HTTP response to the invoke message. There's a TaskInfo object embedded in a wrapper object that Teams uses to display the task module.

More information about task modules can be found using this Microsoft document

https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/task-modules/task-modules-overview

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Exercise 9: Reviewing activity feed alert configurations

In this exercise, you will configure activity feed notifications leveraging your existing integration with the Bot Framework APIs.

Tasks

1. Review activity feed alert configurations

- 1. In Visual Studio, in Solution Explorer, expand Services and then select **BotService.cs**.
- 2. Scroll down to line 61.
- 3. Review the code located between lines 61 to 101.

This code demonstrates how to capture a conversation reference and then using it later to initialize outbound (proactive) messages.

- 4. In Solution Explorer, under Services, select NotificationService.cs.
- 5. Scroll down to line 186.
- 6. Review the code located between lines 186 to 229.

 This example shows how to construct a message and send the notification to a user.

2. Test activity feed updates

- 1. Switch to Microsoft Teams.
- 2. To the right of **HR Talent Development** select the **More options** ellipsis icon and then select **Manage team**.
- 3. On the Members tab, verify **Mindy Cooper** is listed and is a team owner.
- 4. Select the **Apps** tab.
- 5. To the right of Contoso HR Talent App (Custom app) select the Uninstall icon.
- 6. In the Uninstall Contoso HR Talent App (Custom app) dialog box, review the information and then select Uninstall.

The app is being uninstalled and reinstalled...

- 7. In Microsoft Teams, in the app bar, select the **More added apps** ellipsis icon and then select **App Studio**.
- 8. On the App Studio page, select the Manifest editor tab.
- 9. Under Recently created apps, select Contoso HR Talent App.
- 10. In the left navigation, under step 3 Finish, select Test and distribute.
- 11. On the Test and Distribute page, select **Install**.
- 12. In the Contoso HR Talent App dialog box, select the Add menu and then select Add to a team.
- 13. In the **Select a channel to start using Contoso HR Talent App** dialog box, select the **Search** box and then select **General HR Talent Development**.
- 14. Select the **Set up** menu and then select **Set up a tab**.
- 15. Close the Window.

A new tab does not need to be created. The purpose was to install the app in the channel.

3. Sign into Teams web app as Mindy Cooper and review the activity feed

- 1. On the taskbar, right-click or tap and hold Microsoft Edge and then select **New InPrivate window**.
- 2. In the InPrivate window, browse to https://teams.microsoft.com.
- 3. In the Sign in window, enter **MindvC@[TENANTNAME]**.
- 4. Select Next.
- 5. In the **Password** box, enter **labpass@word1**.
- 6. Select **Sign in**.
- 7. In the Microsoft Teams window, select **Use the web app instead**.

- 8. In the Microsoft Teams web app, complete or close the introduction wizard and close any other notification windows.
- 9. In the app bar, select **Activity** and review the existing activity notifications.
- 10. In the app bar, select **Teams**.

 Leave Microsoft Teams web app open.

4. Test the activity feed update

- 1. Switch to the Microsoft Teams desktop app.
- 2. In the HR Talent Development General channel, select the Conversations tab.
- 3. In the Start a new conversation box, enter @ and then select Get bots.
- 4. In the Add a bot dialog box, select Contoso HR Talent App.
- 5. To the right of Contoso HR Talent App, add a space, enter new job posting, and then press Enter.
- 6. In the new job posting card, in the **Title** box, enter **Senior QA**.
- 7. Select the **Hiring manager** menu, select **Mindy Cooper**, and then select **Create posting**.
- 8. Switch to the Microsoft Edge InPrivate window and the Microsoft Teams web app.
- 9. In the app bar, select **Activity** and review the new activity notifications.
- 10. When complete, close the InPrivate browser window.

More information about activity feeds can be found using this Microsoft document

https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/activity-feed

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Exercise 10: Using Graph Explorer

In this exercise, you will create a new HR Recruitment channel and a chat thread in your existing team via Graph Explorer. Then you will review how to use a bot that uses Graph APIs for Teams to dynamically create a new team.

Tasks

1. Sign into Graph Explorer

1. Switch to Microsoft Edge and browse to https://developer.microsoft.com/en-us/graph/graph-explorer.

You can use and existing tab or open new tab.

- 2. In the left navigation, under Authentication, select Sign in with Microsoft.
- 3. In the **Pick an account** dialog box, select [USERNAME].
- 4. If prompted for a password, enter [PASSWORD].
- 5. In the **Permissions requested** dialog box, review the information, select the **Consent on behalf of your organization** check box, and then select **Accept**.

2. Modify permissions for read and write to users and groups

The queries and changes made in this exercise require the addition of certain permissions for Graph Explorer.

- 1. In the left navigation, under **Authentication**, select **modify permissions**.
- 2. In the **Modify Permissions** dialog box, select the check box for each of the following permissions:
 - Group.Read.All
 - Group.ReadWrite.All
 - User.Read.All
 - User.ReadWrite.All
- 3. Review the information and then select **Modify Permissions**. You will be signed out.
- 4. In the Pick an account dialog box, select [USERNAME].
- 5. If necessary, enter [PASSWORD] and then select Sign in.
- 6. In the **Permissions requested** dialog box, review the information, select the **Consent on behalf of your organization** check box, and then select **Accept**.

3. \square Add sample queries to the console

- 1. In the left navigation, under Sample Queries, select show more samples.
- 2. In the Sample Categories pane, to the right of **Microsoft Teams** and **Microsoft Teams** (beta) select the toggle switches and verify they are set to **On**.
- 3. Close the Sample Categories pane.

4. Retrieve an existing Microsoft Teams Id

- 1. In the left navigation, under Microsoft Teams, select GET my joined teams.
- 2. Locate the **HR Hiring** Team.
- 3. Above the displayName, to the right of **id**, select the unique id inside the quotation marks.

```
"id": "e706b703-4ef4-4e97-ae3b-3672cc0eea39",
   "displayName": "HR Hiring",
   "description": "HR Hiring",
   "isArchived": false
},
```

4. Right-click or tap and hold the id and then select **Copy**.

Do not select the quotation marks.

5. In the following text box, paste or type the Team id.

This will automatically add the HR Hiring Team id to this lab document.

You may also want to save the Team id in Notepad.

5. Create a new channel in an existing Team

- 1. In the left navigation, under Microsoft Teams, select POST create channel.
- 2. At the top of the page, under the Query box, select Request Headers.
- 3. Verify that the **Key** box contains **Content-type** and that the **Value** box contains **application/json**.

If there are no values in the boxes, refresh the page and then in the left navigation, under Microsoft Teams, select POST create channel.

4. At the top of the page, in the **Query** box, locate {team-id}.



- 5. Replace {team-id} with <HRHiringTeamId>.
- 6. Under the query, select **Request Body**.
- 7. On the Request Body tab, locate displayName.
- 8. Replace the existing display name with **HR Recruitment**.
- 9. Replace the existing description with **This channel is where we are keeping** track of our recruitment trends.
- 10. When complete, the request body content should look like this:

```
"displayName": "HR Recruitment",
"description": "This channel is where we are keeping track of our recruitment trends"
}
```

- 11. Select Run Query.
- 12. Verify the banner displayed shows **Success** and then, under **Response Preview**, review the output of the query.
- 6. Create a chat thread using Graph Explorer
 - 1. At the top of the page, to the left of the **Query** box, select the **v1.0** menu and then select **beta**.
 - 2. In the left navigation, under **Microsoft Teams (beta)**, select **POST create chat** thread
 - 3. In the middle of the page, review the information banner.
 - 4. At the top of the page, to the left of the **Query** box, select the **POST** menu and then select **GET**.
 - 5. In the **Query** box, enter:

https://graph.microsoft.com/beta/teams/<HRHiringTeamId>/channels

- 6. Select Run Query.
- 7. Locate the **HR Recruitment** channel.
- 8. Above the displayName, to the right of **id**, select the unique id inside the quotation marks.

```
"id": "19:5d3109cc85fa435abcae9a6a23a62ae3@thread.skype",

"displayName": "HR Recruitment",

"description": "This channel is where we are keeping track of our recruitment trends",

"isFavoriteByDefault": false,

"webUrl": "https://teams.microsoft.com/l/channel/19%3a5d3109cc85fa435abcae9a6a23a62ae3
}
```

9. Right-click or tap and hold the id and then select Copy.

Do not select the quotation marks.

10. In the following text box, paste or type the channel id.

This will automatically add the HR Recruitment id to this lab document.

You may also want to save the Team id in Notepad.

- 11. At the top of the page, to the left of the **Query** box, select the **GET** menu and then select **POST**.
- 12. In the Query box, enter

https://graph.microsoft.com/beta/teams/<HRHiringTeamId>/channels/ <HRRecruitChannelId>/chatThreads

- 13. Select Run Query.
- 14. In the banner, verify **Success** is displayed and then, under **Response Preview**, review the response.

7. Review the new channel and chat thread created using Microsoft Graph

- 1. Switch to the Microsoft Teams desktop app.
- 2. In the app bar, select **Teams**.
- 3. Under HR Hiring, select 1 hidden channel > HR Recruitment.
- 4. In the Conversations tab, notice the **Hello world** chat.

8. Review Graph API services configurations

- 1. Switch to Visual Studio.
- 2. In Solution Explorer, expand Services and then select GraphApiService.cs.
- 3. Scroll down to line 103.
- 4. Review the code located between lines 103 to 155.

 This code demonstrates how to implement a bot that uses the Microsoft Graph APIs for Teams to dynamically create a new team, channels, add members, and configure a new channel tab.
- 5. Locate line 157.

This creates channels in the team.

- 6. Scroll down to line 169.
- 7. Review the code located between lines 169-176. This code installs an app to the team.
- 8. Locate lines 178.
- 9. Review the code located between lines 178-193. This adds and configures a tab to the team's recently created channel.

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Exercise 11: Creating proactive messages using the Graph API

In this exercise, you will install bot via Graph Explorer for all hiring managers. Then you will review how welcome message can be sent to users.

This exercise requires a Microsoft Azure subscription. A Microsoft Azure trial or trial promotion code may be provided. If a code is not provided, you must sign up for a Microsoft Azure trial subscription. Use the instructions in **Appendix A** to sign up for a trial.

Tasks

1. Update the bot app registration in Azure Active Directory

- 1. Switch to Microsoft Edge and the HR Hiring Bot -API Permissions tab. If you closed or browsed away from the HR Hiring Bot page:
 - Browse to https://aad.portal.azure.com.
 - If necessary, sign into the Azure Active Directory admin center admin center as [USERNAME] with password [PASSWORD].
 - In the Azure Active Directory admin center, in the sidebar on the left, select **Azure Active Directory**.
 - In the Overview blade, under Manage, select App registrations.
 - In the App registrations blade, select **HR Hiring Bot**.
- 2. In the HR Hiring Bot blade, under Manage, select Manifest.
- 3. In the manifest editor, scroll down and locate signInAudience.
- 4. In the quotations, change the *AzureADandPersonalMicrosoftAccount* value to **AzureADMultipleOrgs**.

This change will allow the Chat.Read permission to be added later in this task.

```
"signInAudience": "AzureADMultipleOrgs",
```

- 5. Verify the change is correct and then select **Save**.
- 6. In the HR Hiring Bot blade, under Manage, select Authentication.
- 7. Under **Redirect URIs**, in the second row, the **TYPE** column, verify that **Web** is listed
- 8. In second row, in the **REDIRECT URI** box, enter https://token.botframework.com/.auth/web/redirect.
- 9. In the top menu, select **Save**.
- 10. In the HR Hiring Bot blade, under Manage, select API permissions.
- 11. Under API Permissions, select Add a permission.
- 12. Under Select an API, on the Microsoft APIs tab, select Microsoft Graph.
- 13. Under Microsoft Graph, select Delegated permissions.
- 14. Under **PERMISSION**, select the following check boxes:
 - AppCatalog > AppCatalog.ReadWrite.All
 - Chat > Chat.Read
 - Directory >
 - Directory.AccessAsUser.All
 - Directory.Read.All
 - Directory.ReadWrite.All
 - Group > Group.ReadWrite.All
 - User >
 - User.Read
 - User.ReadWrite.All

- 15. At the bottom of the page, select **Add permissions**.
- 16. On the API permissions page, verify that **Microsoft Graph** has 11 permissions assigned.
 - There will be three permissions assigned from a previous exercise and the eight you assigned in the previous task.
- 17. Under Grant consent, select Grant admin consent for Contoso.
- 18. At the top of the page, review the **Do you want to grant consent for the requested permissions for all accounts in Contoso?** notification and then select **Yes**.

2. Register the bot service with Microsoft Azure

- 1. In Microsoft Edge, browse to https://dev.botframework.com.
- 2. In the top right, select **Sign in**.
- 3. At the top of the page, select My bots.
- 4. In the Terms of service dialog box, select the I agree that my use of the Bot Framework service is subject to the same terms under which I use the Azure Bot Service through Azure. check box, and then select Save.
- 5. In the My bots list, to the right of HR Hiring Bot, select Migrate.
- 6. In the **Migrate** dialog box, verify the correct Azure Subscription and location are selected. Change these settings if necessary.
- 7. Select Migrate.
- 8. In the **Terms of Service** dialog box, review and select the two check boxes and then select **Agree**.
 - Registration of the bot service in Azure may take 1-2 minutes.
- 9. In the Migration completed dialog box, select Open the new bot.

3. Update the bot settings

- 1. In the Bot Channels Registration blade, under **Bot management**, select **Settings**.
- 2. At the bottom of the page, under **OAuth Connection Settings**, select **Add Setting**.
- 3. In the New Connection Settings blade, in the Name box, enter <TenantName>-ADv2OAuth.
- 4. Select the Service Provider menu and then select Azure Active Directory v2.
- 5. In the Client id box, enter **<BotappId>**. This is the Bot application ID.
- 6. In the Client secret, enter <BotPassword>.
- 7. In the **Tenant ID** box, enter **<TenantID>**.
- 8. In the Scope box, enter AppCatalog.ReadWrite.All Chat.Read Directory.AccessAsUser.All Directory.Read.All Directory.ReadWrite.All Group.ReadWrite.All User.Read User.ReadWrite email openid profile
- 9. Select Save.

4. Update the appsettings.json file in Visual Studio

- 1. Switch to Microsoft Visual Studio.
- 2. On the menu bar, select the **Stop Debugging** o icon or press Shift+F5.
- 3. In the appsettings file, locate **OAuthConnectionName**. If necessary, in the Solution Explorer, under **src** > **TeamsTalentMgmtAppV4**, select **appsettings.json**.

- 4. In the appsettings file, locate **OAuthConnectionName**.
- 5. Replace the current value of PASTE_YOUR_CONNECTION_NAME with <TenantName>-AADv2OAuth.
- 6. On the menu bar, select the **Save** icon or press Ctrl+S.
- 7. On the menu, select **Debug > Start Debugging** or press F5.
- 8. In Microsoft Edge, wait for the localhost page to load and then close the localhost tab.

5. \Box Update the apps domains and permissions

- 1. Switch to the Microsoft Teams desktop app.
- 2. In the app bar, select the **More added apps** ellipsis icon and then select **App** Studio.
- 3. On the App Studio page, select the **Manifest editor** tab.
- 4. Under Recently created apps, select Contoso HR Talent App.
- 5. In the left, under 3 Finish, select Domains and permissions.
- 6. On the Valid domains page, in the **Enter a valid domain** box, enter **token.botframework.com** and select **Add**.

6. Install the updated HR Hiring Bot for the team and organization

1. In the left navigation, under step 3 Finish, select Test and distribute.

The 'validDomains' warning displayed in the description can safely be ignored for this lab.

- 2. Under **Download**, select **Download**.
 - Wait for the download to complete.
- 3. On the Test and Distribute page, select **Install**.
- 4. In the Contoso HR Talent App dialog box, select the Add menu and then select Add to a team.
- 5. In the Select a channel to start using Contoso HR Talent App dialog box, select the Search box and then select General HR Talent Development.
- 6. Select the **Set up** menu and then select **Set up a bot**.
- 7. In the app bar, select the **More added apps** ellipsis icon and then select **More apps**.
- 8. In the **Apps** category list, select **Upload a custom app** and then select **Upload** for **Contoso**.
- 9. In the Open window, under Quick Access, select Downloads.
- 10. Select **ContosoHRTalentApp.zip** and then select **Open**. Wait for the install to complete.
- 11. In the **Apps** category list, select **Built for Contoso**. You may only see **Contoso** until the Apps are refreshed.
- 12. Verify the Contoso HR Talent App is listed.

7. Install the bot for hiring managers

- 1. In the app bar, select **Chat**.
- 2. Select the **New chat** Licon.
- 3. In the **To** box, enter **HR** Hiring **Bot**.
- 4. In the **Type a new message box**, enter **install bot** and then press Enter.

- 5. In the Please sign in to proceed OAuth card, select Sign in.
- 6. If prompted, sign in as [USERNAME] with password [PASSWORD].
- 7. In the Permissions requested dialog box, select the Consent on behalf of your organization check box and then select Accept.
- 8. Review the response and in the **Type a new message box**, enter **install bot** and then press Enter.
 - Wait for the bot to install.
- 9. Review the response and notice that the hiring bot has been installed for Mindy Cooper and Henry Wickham.

You may receive the message "Bot wasn't installed to any hiring manager". This may happen if the Contoso HR Hiring App has not been installed for the organization or if the Chat.Read permission was unable to be installed. You will test the installation of the app in the next step.

- 1. In Microsoft Teams, in the top right, select the user icon and then select **Sign out**.
- 2. In the Microsoft Teams window, in the **Sign-in address** box, enter **MindyC@<TenantName>.onmicrosoft.com** and then select **Sign in**.
- 3. In the Password box, enter labpass@word1 and then select Sign in.
- 4. Close the introduction wizard and any other notifications.
- 5. In the app bar, select the **More added apps** ellipsis icon.
- 6. Select Contoso HR Talent App.
- 7. In the **Type your questions here** box, enter **open positions** and then press Enter.
- 8. Review the response from the HR Hiring Bot.

If the HR Hiring bot is not responding:

- In the app bar, select **Chat**.
- Select the **New chat** icon.
- In the To box, enter HR Hiring Bot.
- Under What can I do?, select open positions, and then press Enter.
- Review the response from the HR Hiring Bot.

If the HR Hiring Bot is not responding, you may need to wait 5-15 minutes and then try the HR Hiring bot again.

9. If you are continuing to the next lab, sign out of all applications and close all open windows.

More information about the tasks in this exercise can be found using these Microsoft documents: Use the Microsoft Graph API to work with Microsoft Teams

https://docs.microsoft.com/en-us/graph/api/resources/teams-api-overview?view=graph-rest-beta Microsoft Graph blog: Announcing "30 Days of Microsoft Graph" blog series https://developer.microsoft.com/en-us/graph/blogs/announcing-30-days-of-microsoft-graph-blog-series/#

Conclusion: Building an HR hiring app solution for Microsoft Teams

After completing this lab, you should have acquired solid foundational skills for developing responsive apps. Beginning with the creation of an app manifest file, you learned to extend your Microsoft Teams app with personal/team tabs, bots, messaging extensions, adaptive cards, connectors, and SharePoint web parts. In addition, you now have hands-on experience interacting with Graph Explorer and using Graph APIs to provision a team, channels, and tabs. We hope you will be able to use your newly acquired skills to build end-to-end business solutions for your customers by taking advantage of all the new Teams extensibility platform capabilities, and to reuse your existing investments in SharePoint.

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Lab: Building a low code IT helpdesk app for Microsoft Teams

During this lab, you will gain hands-on experience using the Microsoft Teams developer platform. You will build a desktop solution using Microsoft Teams, QnA Maker, the Microsoft Bot Framework and PowerApps. Additionally, you will use Microsoft Flow and app templates.

Estimated time to complete: 1 hours 30 minutes

Before you begin

To complete the exercises in this lab, you will be provided Microsoft Office 365 tenant with an Enterprise E5 trial subscription. You will also need a Microsoft Azure subscription. A Microsoft Azure trial or trial promotion code may be provided. If a code is not provided, you must sign up for a Microsoft Azure trial subscription. Instructions for signing up for a trial are provided in the lab.

The type text I and copy/paste features used in this lab will send the specified text string to the active window in the virtual machine. Always compare the text in the lab document with the typed text in the virtual machine and verify the expected text is displayed.

What you will learn

After completing the exercises in this lab, you will be able to:

- Create a team and add apps
- Create and deploy a bot
- Use QnA Maker to setup a sample knowledge base
- Deploy a bot to a team and train the bot
- Create a sample IT ticketing app using PowerApps
- Deploy an app to Teams
- Create and deploy an Azure AD application
- Create an adaptive card
- Create a flow in PowerApps

Scenario

You are responsible for developing and deploying apps in your company's Microsoft Teams organization. The help desk has requested an app or apps that can help them better assist its customers. You will start by creating a team and channel for interactions with the help desk. You will add a bot that will can answer common questions in the help desk's knowledge base. You will then add a custom tab to a team channel that will help with password resets and an app to allow people to create a support case. Finally, you will automate the delivery of support case update messages sent to the employee.

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Exercise 1: Setting up your lab environment

In this exercise, you will configure app setup policies, create an Azure resource group and add QnA Maker as a resource. You will also setup the PowerApps environment.

Tasks

1. Run the UpdateTime.exe script

Occasionally, the hosted virtual machine's clock does not update as expected. Time synchronization is being performed to ensure the virtual machine's time is set correctly.

- 1. On CLIENT01, this is the virtual machine you are currently using, sign in as **Lab User** with password **labpass@word1**.
- 2. Open File Explorer and then browse to C:\Scripts.
- 3. Double-click or double-tap **UpdateTime.exe**.
- 4. In the User Account Control dialog box, select Yes.
- 5. A console window will open and force the virtual machine to synchronize its time.
 - Wait for the process to complete in the console window.

2. Create a replacement token for the Office 365 domain name

When filled out, this token's text will automatically update in the lab document.

1. In the following FQDN, select the first name, right-click or tap and hold, and then select **Copy**:

[TENANTNAME]

For example, if the FQDN is LODjx321.onmicrosoft.com, you will copy *LODjx321*

2. In the following text box, paste or type the name.

This will automatically add the tenant name to this lab document.

3. Sign into the Microsoft 365 admin center

1. Open Microsoft Edge and then browse to https://admin.microsoft.com.

In this lab, references to Microsoft Edge are specific to the browser used inside the virtual machine. If the browser on your computer is required to perform a task, the lab will specify that you use the browser on the host computer.

- 2. In the Sign in window, enter [USERNAME].
- 3. Select Next.
- 4. In the **Password** box, enter [PASSWORD].
- 5. Select Sign in.

Although saving credentials is not required for the lab, it may help if your browser or session times out.

6. In the Microsoft 365 admin center, on the right, verify that **The new admin** center switch is enabled.

If this option is not enabled, you may need to select the **Try the new admin** center switch.

If there is no option for the new admin center or preview of the new admin center, continue with the lab. The new admin center may be fully deployed and the old admin center no longer available.

4. Enable uploading custom apps

This was previously referred to as sideloading of external apps.

- 1. In the left navigation, select **Show all**.
- 2. Under Admin centers, select Teams.
- 3. In the Microsoft Teams admin center, in the left navigation, select **Teams apps** > **Setup policies**.
- 4. On the App setup policies page, select Global (Org-wide default).
- 5. Next to **Upload custom apps**, select the toggle switch and verify it is set to **On**.

If you have completed the *Building an HR hiring app solution for Microsoft Teams* lab, this setting will already be enabled.

6. At the bottom of the page, select Save.

7. In Microsoft Edge, close the Microsoft Teams admin center tab. 5. Create a resource group in Microsoft Azure 1. In the browser, open a new tab and then browse to https://portal.azure.com. 2. In the Microsoft Azure portal, in the sidebar on the left, select **Resource groups**. 3. On the Resource groups blade, select + Add. If you are prompted to sign up for a free trial, follow the prompts to create a free trial. If needed, step-by-step instruction can be found in **Appendix A**. When complete, return to this task. 4. Under **Project details**, verify a subscription is shown. This subscription should be your Free Trial, Azure Pass, MSDN subscription, etc. 5. In the Resource group box, enter TeamsITAppGroup. 6. If necessary, change the **Region** to a location closest to you. 7. Select Review + create. 8. Verify the **Validation passed** banner is displayed and then, at the bottom of the blade, select Create. 9. In the Resource group blade, on the menu, select **Refresh** and verify the new TeamsITAppGroup is displayed. 6. Create a new resource for QnA Maker 1. In the Microsoft Azure portal, above the **FAVORITES** list on the left, select + Create a resource. 2. In the New blade, in the Search the Marketplace box, enter QnA Maker and then press Enter. 3. Under QnA Maker, select Create. 4. In the Create blade, in the Name box, enter TeamsITAppQnA-<TenantName>. This name must be unique across Microsoft Azure. 5. Select the **Pricing tier** menu and then select **F0**. For this lab, a greater pricing tier will not be necessary. 6. Select the **Resource group** menu and then select **TeamsITAppGroup**. 7. Select the Azure Search pricing tier menu and then select F (3 Indexes). For this lab, a greater search pricing tier will not be necessary. 8. If necessary, select the Website location and change it to a location closest to 9. Under App insights, verify **Enable** is selected and then select **Create**. You may be warned that Microsoft Search is not enabled. This can happen if you have just created your Microsoft Azure trial subscription. Select

7. Publish the IT Spend Analysis Sample PBIX using Microsoft Power BI

Create again and the resource should be deployed.

1. Select Start and then select Microsoft Power BI Desktop.

2. On the Welcome to Power BI Desktop page, select **Already have a Power BI account? Sign in**.

You may need to scroll down to see the sign in link.

- 3. In the Sign in dialog box, enter [USERNAME] and then select Sign in.
- 4. In the Password box, enter [PASSWORD] and then select Sign in.

The tenant administrator account has already been assigned an Office 365 E5 license. The license includes Power BI Pro.

- 5. In the welcome window, on the left, select **Open other reports**.
- 6. In the Open window, browse to C:\LabFiles\ITapp, select IT Spend Analysis Sample PBIX.pbix, and then select Open.
- 7. Close any additional open windows.

The pbix file was downloaded from this Microsoft document.

- 8. On the ribbon bar, select **Publish**.
- 9. In the **Publish to Power BI** dialog box, select **My workspace** and then select **Select**.
- 10. Wait for publishing to complete and then close the **Publishing to Power BI** dialog box.
- 11. Close the Power BI Desktop app.

8. \Box Create a new PowerApps environment for the IT help desk app

- 1. Switch to Microsoft Edge and then browse to **https://admin.powerapps.com**. You should be signed in automatically. If necessary, sign in as [USERNAME] with password [PASSWORD].
- 2. In the top right, select + New environment.
- 3. In the New environment window, in the **Environment name** box, enter **TeamsITapp**.
- 4. If necessary, select the **Region** menu and choose a region that you want the environment to serve. Your database and resources will be tied to that region.
- 5. Select the **Environment type** menu and then select **Production**.
- 6. Select Create environment.
- 7. In the **You've created an environment** dialog box, review the information and then select **Skip**.
 - A database does not need to be created for this lab. Later, an Excel spreadsheet will be uploaded and used as the data source.
- 8. In Microsoft Edge, close the PowerApps Admin center tab. Leave the Microsoft 365 admin center open.

Exercise 2: Using Microsoft Teams to create a team and installing the Power BI app

In this exercise, you will create the team and team channels used by the help desk. You will also add the Power BI app to your Teams desktop client and review the sample data you uploaded using the Power BI Desktop app.

Tasks

Sign into Microsoft Teams and create a new team named Help Desk 1. In CLIENT01, minimize all open windows. 2. On the desktop, double-click or double-tap **Microsoft Teams**. 3. In the Microsoft Teams window, in the Sign-in address box, enter [USERNAME] and then select Sign in. 4. In the Password box, enter [PASSWORD] and then select Sign in. 5. Close the introduction wizard and any other notifications. 6. In the app bar on the left, select **Teams**. 7. At the bottom of the Teams list, select **Join or create a team**. 8. On the Join or create a team page, select **Create team**. 9. In the Create your team dialog box, select Build a team from scratch. 10. On the What kind of team will this be page, select **Org-wide**. 11. On the Some quick details about your private team page, in the **Team name** box, enter Help Desk. 12. Select Create. 2. Edit the Help Desk team's member permissions 1. In the channel list, under Help Desk, to the right of General, select the ellipsis and then select Manage channel. 2. On the Channel settings tab, under Permissions, select Only owners can post messages. 3. Edit the Help Desk team's member permissions 1. In the channel list, to the right of **Help Desk**, select the ellipsis and then select Manage team. 2. On the Help Desk page, select the **Settings** tab. 3. Select Member permissions. 4. Clear all the selected check boxes. 4. Add a channel named Announcements to the team 1. Select the Channels tab. 2. Select Add channel. 3. In the Create a channel for "Help Desk" team window, in the Channel name box, enter Announcements. 4. Select the Automatically show this channel in everyone's channel list check

box and then select Add.

5. Add the Power BI app to the Help Desk General channel

- 1. In the teams list, under **Help Desk**, select **General**.
- 2. Select the Add a tab +icon.
- 3. In the Add a tab dialog box, select Power BI.
- 4. In the Power BI dialog box, under Select Power BI reports to show in this tab, select IT Spend Analysis Sample PBIX and then select Save.
- 5. On the Power BI tab, at the bottom of the report, select the **IT Spend Trend** tab and verify that information is shown.

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Exercise 3: Creating and deploying a question and answer bot

In this exercise, you will set up a knowledge base using QnA Maker and create and deploy a bot to your help desk team using App Studio. You will then test and train the bot. You will also add alternate phrasing to the knowledge base to help train the QnA Maker model.

Tasks

- 1. Sign into Microsoft Teams and create a new team named Help Desk
 - 1. Switch to Microsoft Edge and then browse to https://www.qnamaker.ai. You should be signed in automatically. If necessary, sign in as [USERNAME] with password [PASSWORD].
 - 2. At the top of the QnA Maker page, select Create a knowledge base.
 - 3. On the Create a knowledge base page, next to **Step 2**, select the **Microsoft Azure Directory ID** menu and then select your ID.
 - 4. Select the **Azure subscription name** menu and then select your subscription.
 - Select the Azure QnA service menu and then select TeamsITAppQnA-<TenantName>.
 - 6. Next to Step 3 in the Name box, enter IT Help Desk FAQ.
 - 7. Next to Step 4, under File name, select + Add file.
 - 8. In the Open window, browse to C:\Labfiles\ITapp, select IT Helpdesk Knowledge Base.xlsx and then select Open.
 - 9. Under **Chit-chat**, review the description and available options. Select **Caring** or select another option.
 - 10. Next to **Step 5**, select **Create your KB**. Wait for the knowledge base to be created.
 - 11. On the Knowledge base page, scroll down and review the newly added content created from the Excel spreadsheet.
 - 12. In the top right menu, select **Save and train**.
 - 13. After save and train is complete, in the top right menu, select **PUBLISH**
 - 14. On the IT Help Desk FAQ page, review the information and then select **Publish**.
- 2. Create a bot

1. On the Success! Your service has been deployed. What's next? page, select **Create Bot**.

A new tab will open to the Microsoft Azure portal.

- 2. In the **Web App Bot** blade, in the **Bot handle** box, delete the existing handle and then enter **ITHelpDeskBot-<TenantName>**.
- 3. Verify the automatically added subscription, resource group, and location. If necessary, change any of the settings to match your deployment.
- 4. Select the **Pricing tier** menu and then select **F0**.
- 5. Review the remaining settings and, at the bottom of the blade, select **Create**. Wait for the bot to be created. It may take 1-2 minutes to complete.

If you receive a warning stating that "Resource provider 'Microsoft.Storage' not registered for the subscription", wait for 5-10 seconds and then select **Create** again. This may happen with newly provisioned Azure subscriptions.

3. Deploy the bot

1. If not already displayed, on the menu, select the **Notification** icon and then select **Go to resource**.



- 2. In the ITHelpDeskBot-<TenantName> blade, under Bot management, select Channels.
- 3. On the Connect to channels page, under **Add a featured channel**, select the **Configure Microsoft Teams channel** icon.
- 4. On the Configure MSTeams page, select Save.
- 5. In the Terms of Service dialog box, review the information, select the I agree to the Microsoft Channel Publication Terms and the Microsoft Privacy Statements for my deployment to the Microsoft Teams channel. check box and then select Agree.
- 6. On the left, under **Bot management**, select **Settings**.
- 7. On the Bot profile page, under **Icon**, select the folder icon.
- 8. In the Open window, browse to C:\LabFiles\ITapp, select BotIcon32.png and then select Open.
- 9. In the **Display name** box, change the name to **IT Help Desk Bot**.
- 10. In the top menu, select Save.

4. Install App Studio in the Microsoft Teams desktop client

If you are continuing this lab from a previous lab and App Studio is already installed, you can skip to the next task.

- 1. Switch to Microsoft Teams signed in as your tenant administrator.
- 2. In the Teams app bar on the left, select **More added apps** ellipsis icon and then select **More apps**.
- 3. On the Apps page, in the **Search all** box, enter **App Studio**.
- 4. In the results, select **App Studio**.

- 5. In the **App Studio** dialog box, review the information and then select **Add**.
- 6. Close the App Studio is now available to you dialog box.

5. Import the help desk manifest and generate a new App ID

- 1. In the Teams app bar on the left, select **More added apps** ellipsis icon and then select **App Studio**.
- 2. In App Studio, select the Manifest editor tab.
- 3. Under Welcome, select Import an existing app.
- 4. In the Open window, browse to C:\LabFiles\ITapp, select HelpDeskBotManifest.zip and then select Open.
- 5. Under Recently create apps, select Help Desk Bot.
- 6. On the App details page, under **Identification**, select **Generate**. This will generate a new App ID for your deployment.

6. Install the Help Desk bot

- 1. On the left under Complete these steps, under Capabilities, select Bots.
- 2. Under Bots, to the right of Imported Bot, select Delete.
- 3. In the **Delete "Help Desk Bot"** dialog box, select the **I understand that everything will be deleted** check box and then select **Delete**. This will remove the imported bot and enable you to set up the new bot for your lab.
- 4. Under Bots, select Set up.
- 5. In the Set up a bot dialog box, select the Existing bot tab.
- 6. In the Name box, enter Help Desk Bot.
- 7. Under Bot ID, select Select from one of my existing bots.
- 8. Select the **Choose One** menu and then select **IT Help Desk Bot**.
- 9. Under Scope, select the Personal and Team check boxes.
- 10. Select Save
- 11. On the left under Complete these steps, under step 3 Finish, select Test and distribute.
- 12. On the Test and Distribute page, under Install, select Install.
- 13. In the **Help Desk Bot** dialog box, review the information.
- 14. Select Add menu and then select Add to a team.



- 15. In the **Select a channel to start using Contoso HR Talent App** dialog box and then select **General Help Desk**.
- 16. Select Set up a bot.

For this lab, you will install the bot to a channel. In a real world scenario doing so would probably not be the best choice because there would be too many conversations in the channel. This type of bot would work best in 1:1 chat sessions.

7. Test the Bot

- 1. In the app bar, select **Teams**.
- 2. Under Help Desk, select General.
- 3. On Conversations tab in the **Start a new conversation** box, enter @ and then select **Get bots**.
- 4. In the Add a bot dialog box, select Help Desk Bot.
- 5. On your keyboard, press the spacebar, enter **Hello** and then press Enter.
- 6. Review the response.
 - The response you receive will depend on the chit-chat dataset you chose.
- 7. In the response, select **Reply**, enter **How are you feeling?** and then press Enter.
- 8. Review the response.
 - The response you receive will depend on the chit-chat dataset you chose.
- 9. In the **Start a new conversation** box, enter **@Help** and then select **Help Desk Bot**.
- 10. On your keyboard, press the spacebar, enter **Why can't I see anything?** and then press Enter.
- 11. Review the response.
 - In this case, the bot does not provide a response to a common question you've received at the help desk regarding a person's monitor.

8. Train the model

- Switch to Microsoft Edge and the QnA Maker tab.
 If you have closed this tab or browsed away from it, browse to https://www.qnamaker.ai and sign in using your tenant administrator credentials.
- 2. In the top menu, select My knowledge bases.
- 3. In the My knowledge bases list, select IT Help Desk FAQ.
- 4. On the Knowledge base page, in the **Search the knowledge base** box, enter **monitor** and then press Enter.
- 5. In the results, in the **Question** column, locate **What do I do if display on the monitor is black?**.
- 6. Under the question, select + Add alternative phrasing.
- 7. In the Alternative phrasing box, enter Why can't I see anything?.
- 8. In the top right menu, select Save and train.
- 9. After the knowledge base is saved, select **PUBLISH**.
- 10. On the IT Help Desk FAQ page, select **Publish**.

9. Test the new model

- 1. Switch to Microsoft Teams and the Help Desk Bot chat.
- 2. In the **Start a new conversation** box, enter **@Help** and then select **Help Desk Bot**.
- 3. On your keyboard, press the spacebar, enter **Why can't I see anything?** and then press Enter.
- 4. Review the response and notice the updated model now provides an expected result.

Exercise 4: Creating and deploying a help desk ticket app using PowerApps

In this exercise, you will upload and verify your sample help desk ticket data to the Help Desk team's SharePoint Online site. You will then create your app using Power Apps and connect the app to your ticket data. After you've set up your app, configured data fields, and tested it, you will deploy your app to Microsoft Teams.

Tasks

- 1. Upload a list to the Help Desk document library in SharePoint Online
 The script used in this task will create a list named SampleTicketData in SharePoint
 Online and then upload data to the list.
 - 1. On CLIENT01, open File Explorer and then browse to C:\Scripts.
 - 2. Double-click or double-tap ITAppLabSPList.exe.
 - 3. In the **User Account Control** dialog box, select **Yes** and then wait for the application to open.
 - 4. In the Office 365 Admin username box, enter [USERNAME].
 - 5. In the **Office 365 Admin password** box, enter [**PASSWORD**] and then select **Verify Credentials**.
 - 6. Ensure the credentials were verified and then select **Run Script**. The script will create a new SharePoint Online list and populate it with sample data.
 - 7. In the Wadeware Lab Provisioning Tool, review the information in the output text box and then select **Finish**.
 - 8. Close File Explorer.

2. Review the sample ticket data

- Switch to Microsoft Edge and then browse to https://<TenantName>.sharepoint.com/sites/HelpDesk/Lists/SampleTicketDa ta
 - You should be signed in automatically. If necessary, sign in as **[USERNAME]** with password **[PASSWORD]**.
- 2. Close any open welcome messages or notifications.
- 3. Review the list of sample support tickets and their associated fields. You will be using this data for the rest of the exercises to build a low code solution for the IT help desk.

3. Choose a template for your app

- 1. In Microsoft Edge, browse to https://make.powerapps.com.
- 2. In the top right, select the **Environment** menu and then select **TeamsITapp**.

- 3. On the Build business apps, fast page, under **Make your own app**, select **All templates**.
- 4. On the Make apps like these page, select the **Start from data** tile.
- 5. In the **Start from data** dialog box, select **Create**.

4. Connect your app

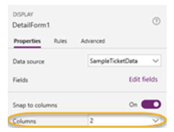
- 1. If prompted, in the dialog box, review the country/region setting and then select **Get started**.
- 2. On the Create an app in TeamsITapp page, on the **SharePoint** tile, select **Phone layout**.



- 3. Under How do you want to connect to your data?, verify Connect directly (cloud services) is selected and then select Create.
- 4. On the Connect to a SharePoint site page, in the Enter the SharePoint URL for the location of your list box, enter https://<TenantName>.sharepoint.com/sites/HelpDesk/Lists/SampleTicketData.
- 5. Select Go.
- 6. Under Choose a list, select SampleTicketData.
- 7. In the lower right corner, select **Connect**. Wait for the app to be built.
- 8. If prompted, in the Welcome to PowerApps Studio dialog box, select Skip.

5. Configure the app layout

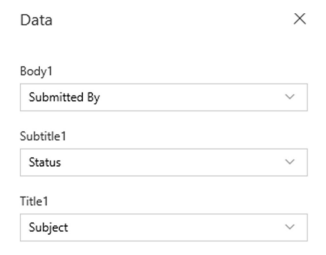
- 1. In the top left menu, select File and then select App settings.
- 2. In the App settings list, select Screen size + orientation.
- 3. On the Screen size + orientation page, under **Orientation**, select **Landscape**.
- 4. Under **Advanced settings**, under **Lock aspect ratio**, select the **On** switch and verify it is now set to **Off**.
- 5. In the lower right, select **Apply**.
- 6. In the top left, select the **Back** arrow icon.
- 7. On the left, under **Tree view**, expand **DetailScreen1** and then select **DetailForm1**.
- 8. On the right, in the DISPLAY pane, change the value of Columns to 2.



- 9. Under Tree view, expand EditScreen1 and then select EditForm1.
- 10. On the right, in the EDIT pane, change the value of Columns to 2.

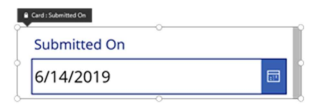
6. Configure data fields

- 1. In the Tree view, under **BrowseScreen1**, select **BrowseGallery1**.
- 2. On the right, in the GALLERY pane, next to Fields, select Edit.
- 3. In the Data pane, select the **Body1** menu and then select **Submitted By**. You may need to wait and select the menu again if the data fields take longer than expected to load.
- 4. Select the **Subtitle1** menu and then select **Status**.
- 5. Select the **Title1** menu and then select **Subject**. This may already be set.
- 6. When complete, your Data settings should look like the following:



7. Set default field values

- 1. On the left in the Tree view under EditScreen1, select EditForm1.
- 2. In the form preview, select **Submitted On**.



- 3. On the right, in the CARD pane, select the **Advanced** tab.
- 4. Select Unlock to change properties.
- 5. Under **DATA**, select **More options**.
- 6. In the **Default** box, delete the existing content and then enter **Today()**
- 7. In the form preview, select **Submitted By**.
- 8. On the right, on the Advanced tab, select Unlock to change properties.
- 9. Under **DATA**, in the **Default** box, delete the existing content and then enter **User().FullName**
- 8. Test the new app

- 1. In the Tree view, select **BrowseScreen1**.
- 2. In the upper right menu, under the signed in user icon, select **Preview the app**.



- 3. In the **Search items** box, enter **Problem**.
- 4. Review the discovered ticket and then select **Problem with Keyboard**.
- 5. Review the **Submitted By** and **Submitted On** fields.
- 6. In the top right, select the **Edit item** icon.
- 7. Review the **Submitted By** and **Submitted On** fields and notice they have been updated to reflect the default value changes made earlier.
- 8. In the top right, select the **Submit item** check mark icon.
- 9. Review the update and then, in the top right, select the **Close preview** icon. Alternatively, you can press Esc on your keyboard.

9. Save your app

- 1. On the top left menu, select File and then select Save.
- 2. In the Save as window, verify that **The cloud** is selected.
- 3. In the **App** box, enter **Help Tickets**.
- 4. In the lower right, select **Save**.

10. Add PowerApps as a tab in the Help Desk General channel

- 1. Switch to the Microsoft Teams desktop client signed in as your tenant administrator.
- 2. In the app bar, select **Teams**.
- 3. In the Teams list, select **Help Desk** > **General**.
- 4. Select the Add a tab + icon.
- 5. In the Add a tab window, in the **Search** box, enter **PowerApps**.
- 6. In the results, select **PowerApps**.
- 7. In the **PowerApps** dialog box, select **Add**.
- 8. In the list of apps, select **Help Tickets** and then select **Save**.
- 9. Review the added app.

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Exercise 5: Configuring and deploying a list search app

In this exercise, you will register two Azure AD applications in your tenant's directory: one for the list search messaging extension and another for the configuration app. You will configure your list search app to use the sample ticket data list you created earlier. Finally, you will deploy a list search app in Microsoft Teams and verify the app is connecting to your list search app and successfully retrieving sample ticket data.

Tasks

1. Register the List Search app Microsoft Azure AD

- 1. Switch to Microsoft Edge and then browse to https://portal.azure.com. You should be signed in automatically. If necessary, sign in as [USERNAME] with password [PASSWORD].
- 2. In the Microsoft Azure portal, in the sidebar on the left, select **Azure Active Directory**.
- 3. In the Azure Active Directory blade, under Manage, select App registrations.
- 4. On the menu, select **New registration**.
- 5. On the Register an application blade, in the Name box, enter listsearchapp.
- 6. Under Supported account types, verify that Accounts in this organization directory only is selected.
 - If necessary, change the selection.
- 7. At the bottom of the blade, select **Register**. The Redirect URI will not be used.
- 8. In the listsearchapp blade, using the mouse, point to the **Application (client) ID** and then select the **Copy to clipboard** icon.
- 9. In the following text box, paste or type the Application (client) ID.

 This will automatically add the Application (client) ID to this lab document.
- 10. In the listsearchapp blade, using the mouse, point to the **Directory (tenant) ID** and then select the **Copy to clipboard** icon.
- 11. In the following text box, paste or type the Directory (tenant) ID.

 This will automatically add the Directory (tenant) ID to this lab document.
- 12. In the side rail on the left, under Manage, select Certificate & secrets.
- 13. Under Client secrets, select New client secret.
- 14. In the Add a client secret window, in the **Description** box, enter app secret.
- 15. Under Expires, select Never.
- 16. Select Add.
- 17. Under Client secrets, to the right of app secret, point to the secret under the VALUE column and then select the Copy to clipboard icon.
- 18. In the following text box, paste or type the app secret.

 This will automatically add the app secret value to this lab document.

You must copy the app secret now. This value will not be visible later and will need to be regenerated if you do not copy and save the value.

- 19. In the side rail on the left, under Manage, select API permissions.
- 20. Under API Permissions, select Add a permission.
- 21. Under Select an API, on the Microsoft APIs tab, select Microsoft Graph.
- 22. Under Microsoft Graph, select Delegated permissions.
- 23. Under PERMISSION, select the offline access check box.

- 24. Scroll down and then expand Sites.
- 25. Select the **Sites.Read.All** check box and then, at the bottom of the page, select **Add permissions**.

If continuing from the previous lab, you may see Update permissions instead.

- 26. Under Grant consent, select Grant admin consent for your organization.
- 27. In the **Do you want to grant consent for the requested permissions for all accounts** notification, select **Yes**.

2. Register the list search configuration app in Microsoft Azure AD

- 1. In the Microsoft Azure portal, in the sidebar on the left, select **Azure Active Directory**.
- 2. In the Azure Active Directory blade, under Manage, select App registrations.
- 3. On the menu, select **New registration**.
- 4. On the Register an application blade, in the **Name** box, enter **listsearchconfiguration**.
- 5. Under Supported account types, verify that Accounts in this organization directory only is selected.

If necessary, change the selection.

- 6. At the bottom of the blade, select **Register**. The Redirect URI will not be used.
- 7. In the listsearchconfiguration blade, using the mouse, point to the **Application** (client) ID and then select the Copy to clipboard icon.
- 8. In the following text box, paste or type the Application (client) ID.

 This will automatically add the configuration app's Application (client) ID to this lab document.

3. Create a custom deployment in Microsoft Azure for the list search app

- 1. In Microsoft Edge, browse to
 - https://portal.azure.com/#create/Microsoft.Template/uri/https%3A%2F%2F raw.githubusercontent.com%2FOfficeDev%2Fmicrosoft-teams-list-search-app%2Fmaster%2FDeployment%2Fazuredeploy.json

This will create a custom deployment in Microsoft Azure based on the ARM template identified in the URL.

- 2. In the Custom deployment blade, under **BASICS**, to the right of **Resource group**, select **Create new**.
- 3. In the Name box, enter listsearchresgroup and then select OK.
- 4. Select the **Location** menu and set the location to **(US) Central US**. The resource group location must be in a datacenter that supports Application Insights, Azure Search, QnA Maker, and Logic Apps.
- 5. Under SETTINGS, in the Base Resource Name box, enter <TenantName>-listsearch
- 6. In the Messaging Extension Client Id box, enter <ListSearchAppAppID>
- 7. In the Messaging Extension Client Secret box, enter <ListSearchAppSecret>
- 8. In the Config App Client Id box, enter < ListSearchConfigAppID>
- 9. In the Config Admin UPN List box, enter [USERNAME]
- 10. In the **Tenant Id** box, enter **<ListSearchAppDirID>**

- 11. Scroll down and, under **TERMS AND CONDITIONS**, review the terms and conditions and then select the **I agree to the terms and conditions stated above** check box.
- 12. Select Purchase.
- 13. Wait for the deployment to finish. Do not continue until this process has completed. In some cases, the deployment may take up to 10 minutes. If this is a new subscription, provisioning may take 20-30 minutes. You can follow the deployment progress by selecting the **Notification** in the top menu.

4. Complete the configuration app set up

- 1. In the Microsoft Azure portal, in the sidebar, select **Resource groups**.
- 2. In the Resource groups blade, select listsearchresgroup.
- 3. In the listsearchresgroup blade, in resources list, select **TenantName>-listsearch-config** that has a resource **TYPE** of **App Service**. There are several resources named **TenantName>-listsearch-config**. Be sure to select the **TenantName>-listsearch-config** resource that is type *App Service*.
- 4. In the <TenantName>-listsearch-config blade, in the overview information at the top, point to the URL and then select the Copy to clipboard icon.
- 5. In the following text box, paste or type the config URL.

 This will automatically add the config URL to this lab document.
- 6. In the Microsoft Azure portal, in the sidebar, select **Azure Active Directory**.
- 7. In the Azure Active Directory blade, under Manage, select App registrations.
- 8. On the Owned applications tab, select **listsearchconfiguration**.
- 9. Under Manage, select Authentication.
- 10. Under Redirect URIs, in the TYPE column, verify that Web is listed.
- 11. In the REDIRECT URI box, enter <ListSearchConfigUrl>
- 12. Under Implicit grant, select ID Tokens.
- 13. In the top menu, select Save.
- 14. In the Microsoft Azure portal, in the sidebar, select **Azure Active Directory**.
- 15. In the Azure Active Directory blade, under Manage, select App registrations.
- 16. On the Owned applications tab, select **listsearchapp**.
- 17. Under Manage, select Authentication.
- 18. Under Redirect URIs, in the TYPE column, verify that Web is listed.
- 19. In the REDIRECT URI box, enter < ListSearchConfigUrl>.
- 20. Under Implicit grant, select ID Tokens.
- 21. In the top menu, select Save.

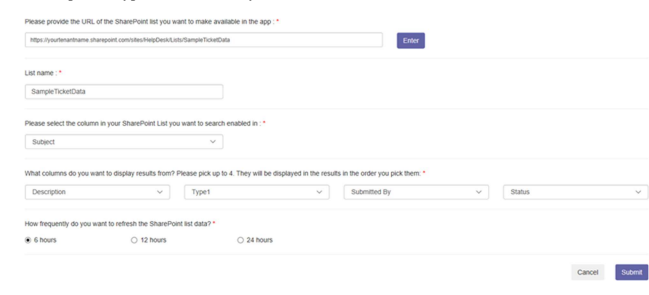
5. Add the SampleTicketData SharePoint Online list to the list search configuration app

- 1. In Microsoft Edge, browse to **ListSearchConfigUrl>** This is the listsearch-config URL you saved earlier.
- 2. Sign in as [USERNAME] with password [PASSWORD].
- 3. In the Permissions requested dialog box, select the Consent on behalf of your organization check box and then select Accept.
- 4. On the Home page, select **Set SharePoint user**. The List Search app is not able to access SharePoint until it gets an access token.

5. Sign in as [USERNAME] with password [PASSWORD].

If you are unable to successfully sign in, verify that you have set the redirect URI correctly for both applications. Both applications use the same redirect URI.

- 6. Select Add a new SharePoint list.
- 7. In the Please provide the URL of the SharePoint list you want to make available in the app box, enter https://<TenantName>.sharepoint.com/sites/HelpDesk/Lists/SampleTicketDa ta
- 8. Select Enter.
- 9. Verify the **List name** is **SampleTicketData**.
- 10. Select the Please select the column in your SharePoint List you want to search enabled in: menu and then select Subject.
- 11. In each of the **What columns do you want to display results from** menus, select **Description**, **Type1**, **Submitted By**, and **Status**.



- 12. Leave the refresh frequency set to the default value and then select **Submit**.
- 13. Do not browse away from this page. Wait for the process to complete. The application will fetch the list data and index it, which can take several minutes, especially if the list contains a large amount of data.

6. Deploy the teams app package

- 1. Open File Explorer and then browse to C:\LabFiles\ITapp\ListSearchManifest.
- 2. Double-click or double-tap manifest.json.
- 3. If prompted, in the **How do you want to open this file** dialog box, select **Visual Studio Code** and then select **OK**.
- 4. Under developer, replace the values for name, websiteUrl, privacyUrl, and termsofUseUrl with the following values:

"name": "<TenantName>"

"websiteUrl": "https://<TenantName>.sharepoint.com/HelpDesk"

"privacyUrl": "https://privacy.microsoft.com/en-us/privacystatement" "termsOfUseUrl": "https://www.microsoft.com/en-us/servicesagreement"

5. When complete, your updates should be similar to the following:

```
"packageName": "com.microsoft.teams.listsearch",
"developer": {
    "name": "yourtenantname",
    "websiteUrl": "https://yourtenantname.sharepoint.com/HelpDesk",
    "privacyUrl": "https://privacy.microsoft.com/en-us/privacystatement",
    "termsOfUseUrl": "+++**https://www.microsoft.com/en-us/servicesagreement**+++"
```

- 6. Under composeExtensions, locate botId.
- 7. In **botId** replace < **botid** > with < **ListSearchAppAppID**>. The is the listsearchapp Application (client) ID.
- 8. Under validDomains replace < app domain > with <TenantName>-listsearch.azurewebsites.net.

This is the list search app's domain.

- 9. On the menu, select **File > Save**.
- 10. Close Visual Studio Code.
- 11. Right-click or tap and hold **Start** and then select **Microsoft PowerShell (Admin)**. For this lab, PowerShell is being used to create the compressed (zip) file. Alternative methods, such as the GUI or third-party apps can be used as well.
- 12. In the User Account Control dialog box, select Yes.
- 13. In Windows PowerShell, enter the following and then press Enter:

```
Compress-Archive -Path C:\LabFiles\ITapp\ListSearchManifest\* -
DestinationPath C:\LabFiles\ITapp\ListSearchManifest.zip
```

14. Wait for the command to complete and then close Windows PowerShell.

7. Upload the custom app into Microsoft Teams

- 1. Switch to Microsoft Teams.
- 2. To the right of **Help Desk**, select the **More options** ellipsis icon and then select **Manage Team**.
- 3. Select the **Apps** tab.
- 4. In the lower right, select **Upload a custom app**.
- 5. In the Open window, browse to C:\LabFiles\ITapp, select ListSearchManifest.zip and then select Open.

If the app fails to install, delete the ListSearchManifest.zip file, open the manifest.json file again and verify you did not include extra characters or mistakes. There is a copy of the ListSearchManifest folder in C:\Scripts\Backup if needed. Be sure to copy the manifest.json file from the backup location to the LabFiles location to preserve the backup.

6. In the Apps list, verify that List Search (Custom app) is shown.

8. Use the list search app in Microsoft Teams

1. In the Help Desk team, select the General channel.

2. At the bottom of the Conversations tab, select the **List Search** app icon.



If the List search icon is not pinned to the app tray, select the **Messaging** extensions ellipsis icon and then select **List Search**.



You may need to wait ~1 minute for the app to load.

- 3. In the List Search app, in the **Search by Subject** box, enter **keyboard**.
- 4. Review the results of the search and select **Problem with Keyboard**. This will surface item information as an adaptive card in the conversation.
- 5. Select Share.
- 6. In the message, enter **@Help** and then select **Help Desk**. If the adaptive card is not displayed, delete or send the existing message and then open the app and try sharing again. If *Help Desk* is not shown, continue with the lab and return later to try again.
- 7. On your keyboard, press the spacebar, enter **Thanks for this!** and press Enter.

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Exercise 6: Creating a flow for the help desk ticketing app using PowerApps

In this exercise, you will add a new flow to the help tickets app you created in PowerApps. This flow will create a post in the Help Desk Announcements channel.

Tasks

- 1. Create an adaptive card in Microsoft Teams
 - 1. In the Teams app bar on the left, select **More added apps** ellipsis icon and then select **App Studio**.
 - 2. Select the Card editor tab.
 - 3. Under Welcome, select Create a new card.
 - 4. In the **Create a new card** dialog box, under **Adaptive Card**, read the information and then select **Create**.
 - 5. To the left of the code, under Manifest in the Name box, enter New Ticket Card.
 - 6. On the json tab, select all the existing code and then delete it. You can highlight all the code using Ctrl+A or manually highlight it and then press Delete.

This ison code will be replaced in the next steps.

- 7. Open File Explorer and then browse to C:\LabFiles\ITapp.
- 8. Double-click or double-tap **NewTicketCard.txt**.
- 9. In Notepad, select all the text and then press Ctrl+C. Alternatively, you can select all the text and then use the right-click or Edit menu options to copy the text to the clipboard.
- 10. Switch to Microsoft Teams and App Studio.
- 11. On the json tab, paste the text you copied to the clipboard.
 You can use Ctrl+V or right-click in the code window and then select **Paste**.
 Your changes will be saved automatically.

If you are unable to see the existing json tab contents, resize the Teams app to full screen and try again.

2. Add a new flow to the Help Tickets app created in PowerApps

- 1. Switch to Microsoft Edge and then browse to https://make.powerapps.com. If you already have the PowerApps browser tab open, you can also switch to that and then, in the left navigation, select Home.

 You should be signed in automatically. If necessary, sign in as [USERNAME] with password [PASSWORD].
- 2. In PowerApps, in the left navigation, select **Apps**.

 This app was created earlier in Exercise 4: Creating and deploying a help desk ticket app using PowerApps.
- 3. In the Apps in TeamsITapp page, to the right of **Help Tickets**, select the **More Commands** ellipsis icon and then select **Edit**.
- 4. On the left in the Tree view, select **EditScreen1**.
- 5. In the form, select the **Submit** button.
- 6. On the PowerApps page, in the top menu, select **Action** and then select **Flows**.
- 7. In the Data pane, select **Create a new flow**.

3. Configure the new flow

- 1. On the Flow page, in the top, verify you are signed in. If not, select **Sign in**. You should be signed in automatically. If necessary, sign in as **[USERNAME]** with password **[PASSWORD]**.
- 2. If prompted, in the Welcome to Microsoft Flow window, select **Get started**.
- 3. In the top right, select the tenant administrator name or user icon and then select **TeamsITapp**.

This is the environment you created earlier.

- 4. In the **Templates** list, select **PowerApps button**.
- 5. In the top left, select the text **PowerApps button**. This is editable text.
- 6. Replace the text with **Notify Channel of new Ticket**.

Notify Channel of new Ticket

- 7. On the PowerApps page, select + New step.
- 8. Under Choose an action, select Microsoft Teams.

9. In the Actions list, locate and then select Post your own adaptive card as the Flow bot to a channel.

You may see "preview" in the action name.

- 10. In the action, to the right of **Post your own adaptive card as the Flow bot to a channel**, select the **Menu** ellipsis and then select **Rename**.
- 11. In the Name box, delete the existing name and then enter PostNewTicket.
- 12. Select the **Team** menu and then select **Help Desk**.
- 13. Select the **Channel** menu and then select **Announcements**.
- 14. Switch to the NewTicketCard.txt file open in Notepad.

 If you have closed Notepad, browse to C:\LabFiles\ITapp and open

 NewTicketCard.txt.
- 15. In Notepad, select all the text and then press Ctrl+C.
- 16. Switch to Microsoft Edge and Flow.
- 17. In the **Message** box, paste the NewTicketCard text.
- 18. In the message content, in the **body** section, locate "text": "[[Title]]".
- 19. Select [[Title]], scroll down and locate the Add dynamic content from the apps and connections used in this flow dialog box.

Be sure to only select the text inside the quotation marks and do not include the quotation marks in the selection.

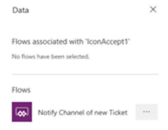
- 20. On the **Dynamic content** tab, select **Ask in PowerApps**.
- 21. The window may automatically scroll to the top of the message box.
- 22. The message should now display the PowerApps dynamic content.



- 23. In the message, locate and select [[SubmittedBy]].
- 24. Scroll down and in the Add dynamic content from the apps and connections used in this flow dialog box, select Ask in PowerApps.

If Ask in PowerApps is not shown, select **See more** and then select **Ask in PowerApps**.

- 25. In the message, locate and select [[SubmittedOn]].
- 26. Scroll down and then select Ask in PowerApps.
- 27. In the message, locate and select [[Description]].
- 28. Scroll down and then select **Ask in PowerApps**.
- 29. At the bottom of the page, select Save.
- 4. Finish adding the flow to the Help Ticket PowerApp
 - 1. In Microsoft Edge, switch to the Help Tickets PowerApps tab.
 - 2. In the Data pane, select Notify channel of new Ticket.



If you closed the Data pane, in the Tree view, under **EditScreen1**, select **IconAccept1**. In the top menu, select **Action** and then select **Flows**. If the *Notify Channel of new Ticket* flow is not listed, return to the previous task and verify that you changed from your tenant environment to the **TeamsITapp** environment.

- 3. In the **IconAccept1** pane on the right, select the **Advanced** tab.
- 4. On the Advanced tab, in the **OnSelect** box, or in the **formula bar** above the form, replace the text with the following:

```
SubmitForm(EditForm1);NotifyChannelofnewTicket.Run(EditForm1.Last
Submit.Subject,EditForm1.LastSubmit.'Submitted
By',EditForm1.LastSubmit.'Submitted
On',EditForm1.LastSubmit.Description)
```

- 5. On the top left menu, select **File** and then, on the Save page, select **Save**.
- 6. After the changes have been saved, select **Publish**.
- 7. In the **Publish** dialog box, select **Publish this version**.

5. Test the newly created flow

- 1. Switch to Microsoft Teams.
- 2. In the app bar, select **Teams** and then select the **Help Desk** > **General** channel.
- 3. Select the **Help Tickets** tab.
 If prompted, in the **Almost there** dialog box, select **Allow**.
- 4. Select the Create new item icon.
- 5. In the new ticket, in the **Subject** box, enter **Printer is jammed**.
- 6. In the **Description** box, enter **It doesn't print** and then select the **Submit** check mark icon.
- 7. In the Help Desk team, select the **Announcements** channel.
- 8. Review the new card created that displays the details of your new ticket. If a new conversation in the Announcements channel has not been created, create another ticket using the steps above and verify a new conversation has been created in the Announcements channel.

Conclusion: Building a low code IT helpdesk app for Microsoft Teams

After completing this lab, you should be familiar with Microsoft Team's capabilities as an Application Platform. You learned how to use solution accelerators like PowerApps, Microsoft Flow, QnA Maker, and App Templates to easily build and deploy an app on Microsoft Teams. We hope you will be able to leverage these resources and acquired skills to build solutions for your customers' unique business needs.

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Appendix A

- 1. Sign up for a Microsoft Azure trial subscription
 - 1. If necessary, open Microsoft Edge, browse to https://admin.microsoft.com, and then sign into Microsoft 365 as [USERNAME] with password [PASSWORD].
 - 2. If you are already in the Microsoft Azure portal, on the Create a free account page, select **Start free** and then skip the next step.
 - 3. Open a new browser tab and then browse to https://azure.microsoft.com/en-us/free.
 - Be sure to use the same browser session you used to sign into Microsoft 365. This will ensure you are associating the trial account with your lab's Microsoft 365 account.
 - 4. Select Start free.
 - 5. At the top of the page, verify you are signed in using your tenant administrator account.
 - Being signed in will ensure that the Azure trial is associated with your lab's Microsoft 365 subscription.
 - 6. Complete the sign up form and accept the agreement.

You will be asked for a credit card number. This will be used to verify your identity. You won't be charged unless you upgrade.

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Appendix B

If your ngrok session was reset or restarted, you will have a new URL that will need to be used in your SharePoint Online app.

1. Record the ngrok connection URL

- 1. Using the instructions in Exercise 1, task 8. Create a forwarding URL for your app hosted on CLIENT01, run the ngrok application.
- 2. Review the output of the command.
- 3. Select the FQDN in the forwarding URL, right-click or tap the selected URL. This will copy the text to the clipboard.

For example, if the forwarding URL is https://123456.ngrok.io, select *123456.ngrok.io*.

4. In the following text box, paste or type the URL.

This will automatically add the URL to this lab document.

You may also want to save the URL in Notepad.

5. Leave the command window open or minimize the window. This will keep a remote connection open to the local app instance.

Do not close the console window. The console session keeps the tunnel connection open to the app you are running locally.

2. Update your SharePoint Online app's service URL

It is expected that the app is open in Visual Studio 2019 and that the debugger is running. If this is not the case, review the tasks in Exercise 2 to start the debugger.

1. In Microsoft Edge, browse to

https://<TenantName>.sharepoint.com/sites/ContosoHR/SitePages/Contoso-Talent.aspx

This is the talent app page you should have already created.

- 2. In the upper right, select **Edit**.
- 3. In the Contoso Talent web part, select any whitespace around the app elements. For example, select the whitespace to the right of the **Offer** tab.
- 4. In the edit web part menu, select **Edit web part**.



- 5. In the Contoso Talent pane, in the Service URL box, enter https://<appURL>.
- 6. Close the Contoso Talent pane.
- 7. Select **Republish**.
- 8. Verify that you do not see any connection errors.
- 9. Additionally, you may need to uninstall, update the URLs used by the app in Manifest editor, and then reinstall any app that needs to be updated. Be sure to update any app registrations in Azure Active Directory with the new ngrok URL.

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Appendix C

1. Cancel your Azure trial subscription

If you do not intend to use your Azure trial subscription, use the following steps to cancel the trial subscription.

- 1. Open Microsoft Edge and browse to https://portal.azure.com.
- 2. Sign in as [USERNAME] with password [PASSWORD].
- 3. In the top bar, in the **Search resources**, **services**, **and docs** box, enter **Subs** and then select **Subscriptions**.
- 4. In the **Subscriptions** list, select **Free Trial**.
- 5. In the Free Trial blade, select **Cancel subscription**.
- 6. In the Are you sure you want to cancel subscription Free Trial? blade, review the information and then select **Ignore and cancel**.
- 7. In the TYPE THE SUBSCRIPTION NAME box, enter Free Trial.
- 8. Select the **Reason for cancellation** menu and select an appropriate reason.
- 9. Optionally, include a description.
- 10. Select Cancel subscription.
- 11. Close Microsoft Edge and any open tabs.

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Appendix D

1. Export support ticket data from Excel into a SharePoint Online list
If the ITAppLabSPList.exe script fails to run or if you are using a different name for your
Help Desk. The instructions will reference the Help Desk team created in the lab Building a low code IT helpdesk app for Microsoft Teams > Exercise 2: Using

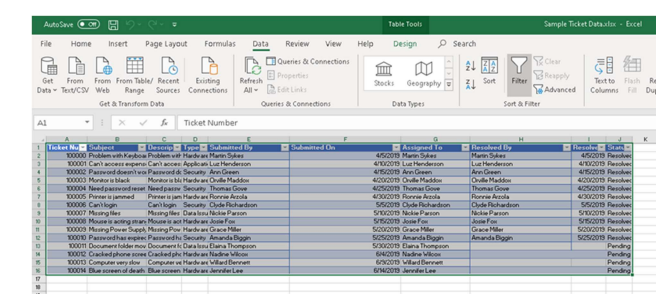
Microsoft Teams to create a team and installing the Power BI app.

- 1. Open Microsoft File Explorer and browse to C:\Scripts\Backup.
- 2. Double-click or double-tap Sample Ticket Data.xlsx.

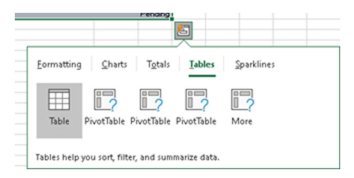
If necessary, accept the Office 365 ProPlus license and sign in as **[USERNAME]** with password **[PASSWORD]**.

- 3. With the spreadsheet open, on your keyboard, press Ctrl+A. This will select cell A1.
- 4. On your keyboard, press Ctrl+Shift+End.
 This will select all cells from A1 to the last used cell.

Alternatively, you can use your mouse or touch device to select the required cells.



5. Point to the lower right corner of the select data and then select the **Quick Analysis** icon or press Ctrl+Q.



- 6. In the Quick Analysis tool, select the **Tables** tab and then select **Table**. This will treat the selected data within the sheet as a Table.
- 7. In the ribbon bar, select **Design**.
- 8. In the ribbon bar, select **Export > Export Table to SharePoint List**.
- 9. In the Export Table to SharePoint List window Step 1 of 2, in the **Address** box, enter https://<TenantName>.sharepoint.com/sites/HelpDesk.

If you created a team using a different name than *Help Desk*, change the Address to match the name of the team you created. Be aware that all lab instructions will use the *Help Desk* site name.

10. In the Name box, enter SampleTicketData.

If you use a name other than *SampleTicketData*, remember to use that name when the lab instructions refer to *SampleTicketData*.

- 11. Select Next.
- 12. Sign in as [USERNAME] with password [PASSWORD].

- 13. In the **Use this account everywhere on your device** dialog box, clear the **Allow my organization to manage my device** check box.
- 14. Select **This app only**.
- 15. In the Export Table to SharePoint List Step 2 of 2 window, review the information and then select **Finish**.
- 16. In the **Microsoft SharePoint Foundation** dialog box, review the information. The URL shown should match
 - https://<TenantName>.sharepoint.com/sites/HelpDesk/SampleTicketData or match the site and/or name you chose to use.
- 17. Select the link.
- 18. If necessary, sign in as [USERNAME] with password [PASSWORD].
- 19. Review the newly created list.

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