Power Platform App in a Day

Crisis Response Module 1: Crisis Communication
Hands-on Lab Step-by-Step

August 2020

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Lab Prerequisites

You must have a Power Apps license and an environment with CDS database.

You must have a valid SharePoint Online license and permission to create lists.

You must have a public SharePoint site where you can store the data for the app.

Download the assets from Crisis Communication assets

Crisis Communication App

The Crisis Communication app provides a user-friendly experience to connect users with information about a crisis. Quickly get updates on internal company news, get answers to frequently asked questions, and get access to important information like links and emergency contacts. This app requires a small amount of setup to make it your own.

In this walkthrough, you'll learn how to:

- Create a location for your data.
- Import both the Crisis Communication app and its admin app.
- Create content for the app.
- Import flows to send notifications to users.
- Create a centrally managed Teams team to aggregate data and to effectively respond to issues.

Estimated time to complete these steps: **45–60 minutes**.

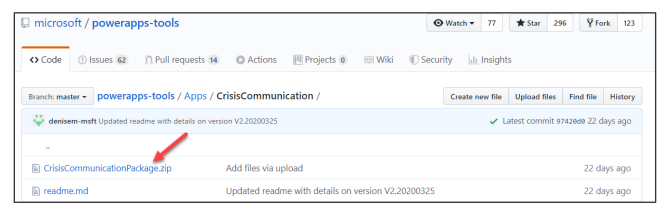
Exercise 1: Download and Configure

In this exercise, you will download the crisis communication assets, create a SharePoint public team site, Import Flow that will auto generate SharePoint lists, edit Flow, and run the Flow to generate SharePoint lists.

Task 1: Download the assets

In this task, you will download the crisis communication assets.

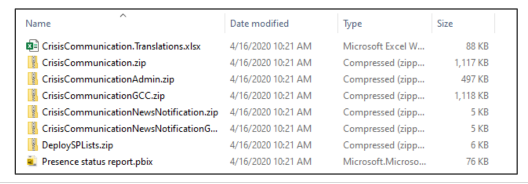
1. Navigate to Crisis Communication assets GitHub repository and click CrisisCommunications.zip.



2. Click **Download** and save it on your machine.



- 3. Locate the zip file you downloaded, right click on the file again and select Extract all.
- 4. Click Extract.
- 5. Double click to open the extracted folder.
- 6. Examine the folder content. Remember were this folder is located because you will come back to it in future steps.



Task 2: Create SharePoint site

In this task, you will create a public SharePoint team site.

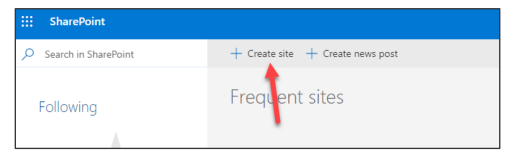
1. Navigate to Office 365 and click **Sign in**.



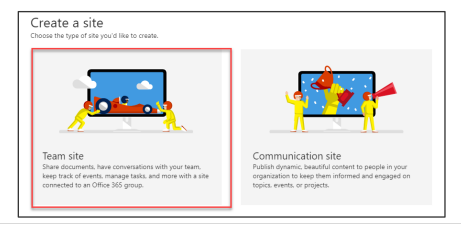
- 2. Provide you admin credentials and sign in.
- 3. Select **SharePoint**.



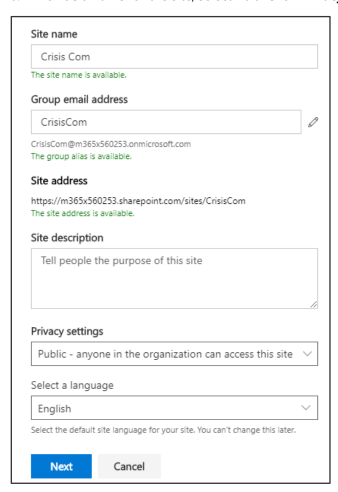
4. Click + Create site.



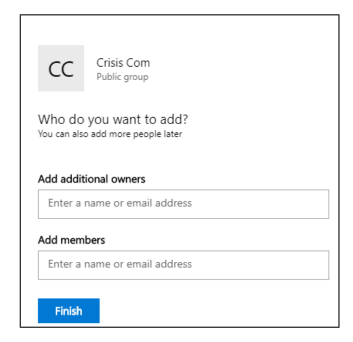
5. Select Team site.



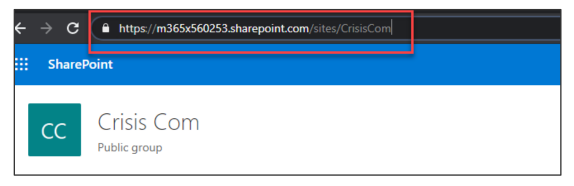
6. Provide a name for the site, select **Public** for **Privacy**, select your language, and then click **Next**.



7. Wait for the site to be created and click **Finish**. You may add additional owners later.



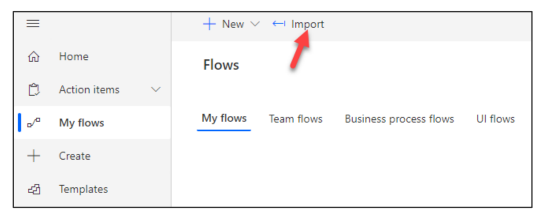
8. Copy the SharePoint site URL and keep it in a notepad.



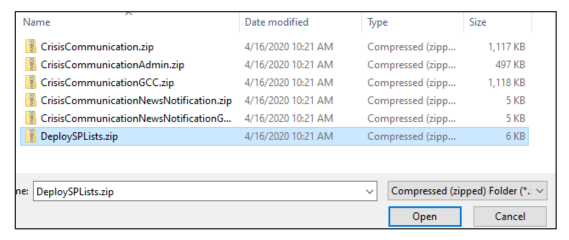
Task 3: Import and configure Flow

In this task, you will import and configure a Flow that will create the SharePoint lists.

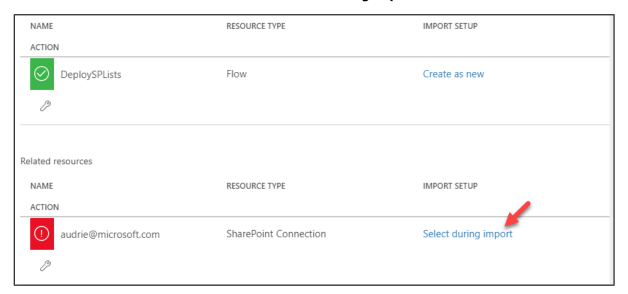
- 1. Navigate to **Power Automate** and **Sign in**.
- 2. Make sure you are in the correct environment.
- 3. Select **My flows** and click **Import**.



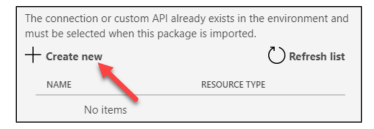
- 4. Click Upload.
- 5. Browse to the Crisis Communication Package folder you extracted, select **DeploySPLists.zip**, and click **Open**.



- 6. Wait for the file to be uploaded.
- 7. Go to the SharePoint connection and click **Select during import.**



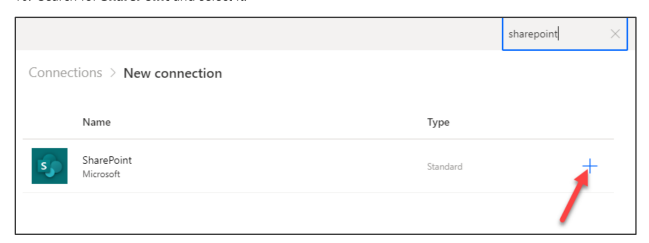
8. Click + Create new.



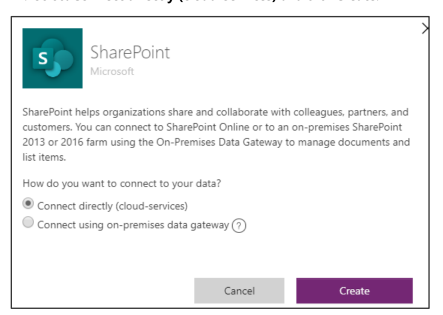
9. Click + New connection.



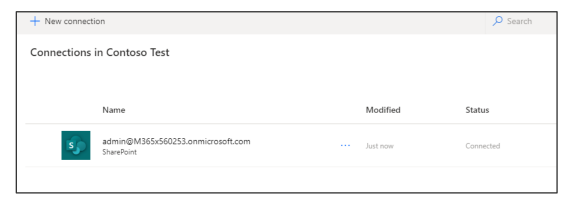
10. Search for **SharePoint** and select it.



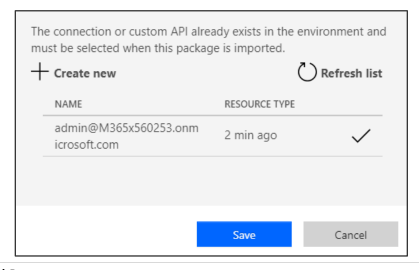
11. Select Connect directly (cloud-services) and click Create.



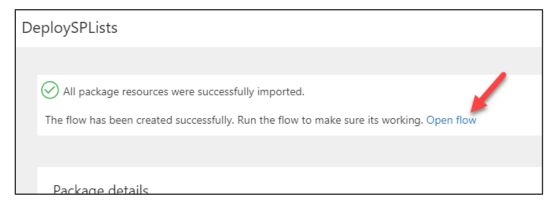
- 12. Provide your admin credentials.
- 13. You should now have a SharePoint connection.
- 14. Close the connections browser tab or window.



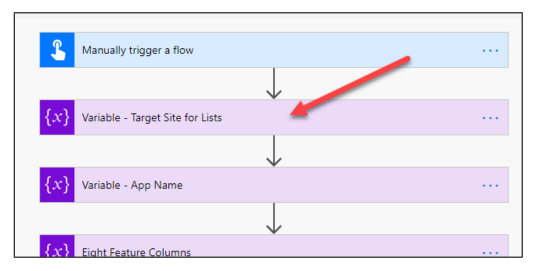
- 15. Click **Refresh** List on the import setup screen if you don't see the connection you created.
- 16. Select the connection you created and click **Save**.



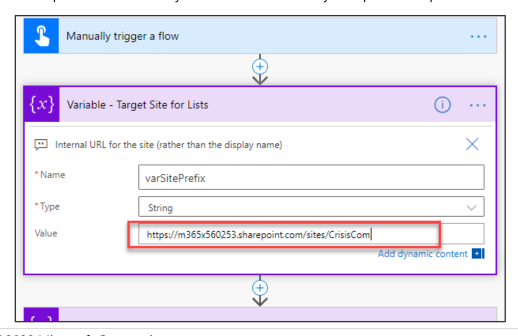
- 17. Click **Import** and wait for the import to complete.
- 18. Click Open Flow.



- 19. The Flow should open in edit mode.
- 20. Click to expand the Variable Target Site for List.



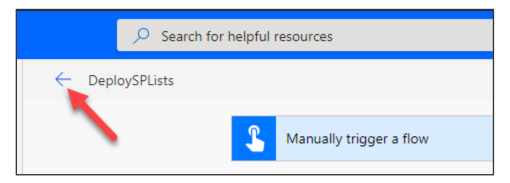
21. Replace the Value with your SharePoint site URL you copied in the previous task.



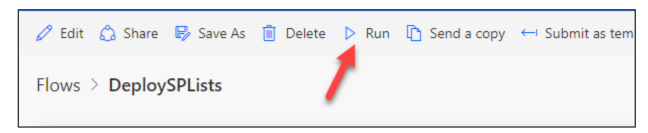
22. Click Save.



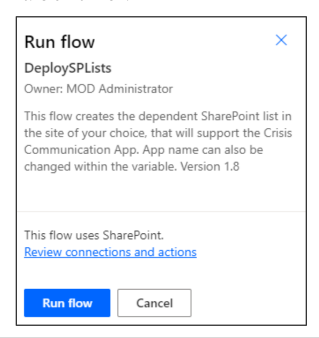
23. Go back to the flow details view by clicking on the back button.



24. Click Run.



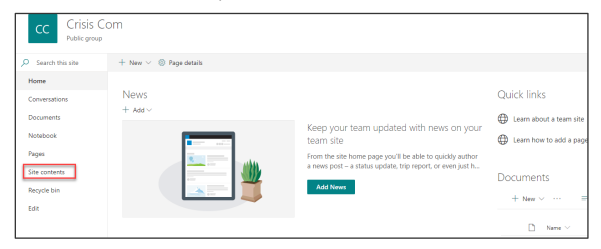
- 25. Click Continue.
- 26. Click Run flow.



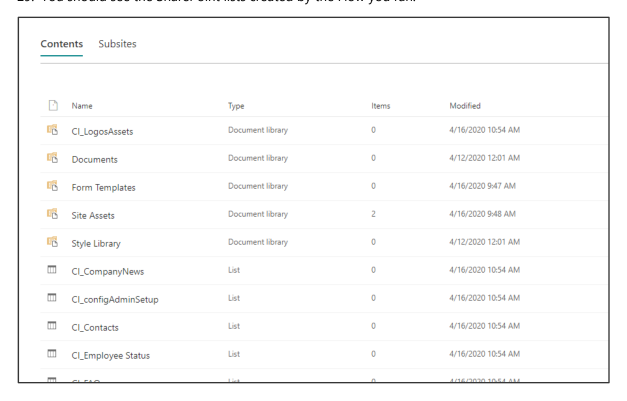
27. Click **Done** and wait for the flow run to complete. Click **Refresh**.



28. Go back to the SharePoint site you created and select **Site contents**.



29. You should see the SharePoint lists created by the Flow you ran.



| Display Title | Purpose | Description |
|---------------------|--|--|
| CI_LogosAssets | To hold the logo and/or other images to be referenced from the app. The logo will be referenced in Power Apps by a direct link or via the ID number of the logo you want to use. | The library for related logos and other image assets for the [App Name] app. |
| CI_configAdminSetup | Used for feature configuration by the admin of the app. Note : This list should be read-only for all members who aren't admins. | Admin configuration list for the [App Name] app. |
| CI_Contacts | Using the default Contacts Content type to capture information about contacts. (No people picker is included, so this list might need to be manually maintained to ensure its data is up to date.) Note: This depends on the global contact list type's being a default content type in the list. | The contacts list for the [App Name] app. |
| CI_CompanyNews | Collection of Company News items. | A list for managing the news items that appear in the [App Name] app. You can use the Deprecated column to remove news items from the app views, while retaining them as a record. |
| CI_FAQ | Frequently asked questions. | The list of frequently asked questions for the [App Name] app. You can use the Deprecated column to remove FAQ items from the app views, while retaining them as a record. |
| CI_UsefulLinks | Useful hyperlinks list. | The list of useful hyperlinks for the [App Name] app. You can use the Deprecated column to remove hyperlink items from the app views, while retaining them as a record. |
| CI_Employee | Tracking current employee presence status. Examples: working from home, out sick, on personal leave, and out on vacation. Note: The status coming to work is assumed and not included in the list options. | The list of messages that indicate the status of an employee's presence for the [App Name] app. You can use the Deprecated column to remove status messages from the app views, while retaining them as a record. |
| CI_HelpfulTips | Helpful tips that users have contributed for their peers. | List for the management of shared tips for the [App Name] App. You can use the Deprecated column to remove tips from the app views, while retaining them as a record. |

Exercise 2: Import and Configure Apps

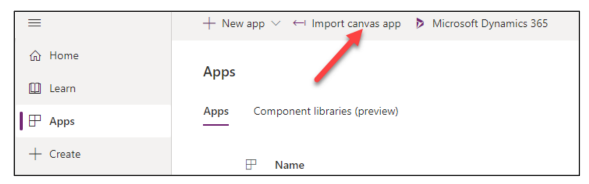
In this exercise, you will import the crisis communication app and crisis communication admin app.

You must have Microsoft Teams and Microsoft Outlook licenses to complete this exercise.

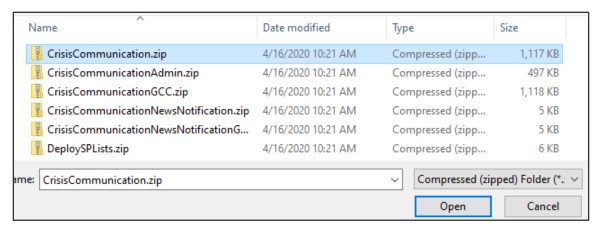
Task 1: Import crisis communication app

In this task, you will import the crisis communication app into your environment and update the SharePoint connections.

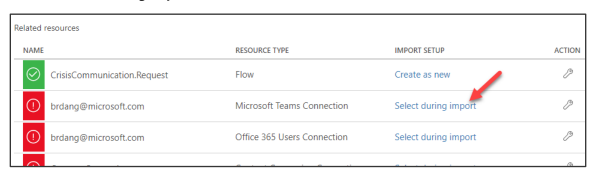
- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select Apps and click Import canvas app.



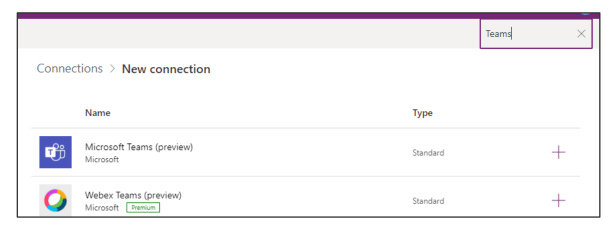
- 3. Click Upload.
- Browse to the crisis communication package you extracted, Select CrisisCommunication.zip and click Open.



5. Click Select during import for Microsoft Teams Connection.



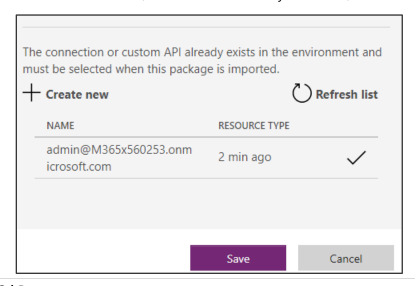
- 6. Click + Create new.
- 7. Click + New connection.
- 8. Search for **Teams** and select **Microsoft Teams**.



- 9. Click Create.
- 10. Provide your admin credentials.
- 11. You should now Teams connection connected.
- 12. Close the connections browser tab or window.



13. Click **Refresh List**, select the connection you created, and click **Save**.



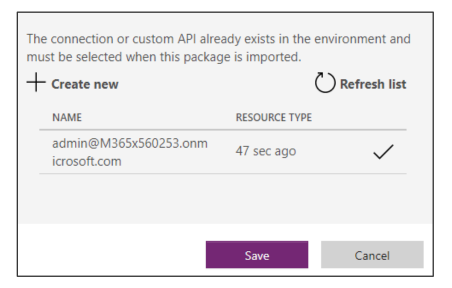
14. Click select during import for Office 365 Users.

| NAME | RESOURCE TYPE | IMPORT SETUP | ACTION |
|----------------------------|-----------------------------|---|--------|
| CrisisCommunication.Reques | st Flow | Create as new | B |
| × brdang@microsoft.com | Microsoft Teams Connection | Select during import admin@M365x560253.onmic rosoft.com | B |
| ① brdang@microsoft.com | Office 365 Users Connection | Select during import | B |
| | Content Conversion Connecti | | |

- 15. Click + Create new.
- 16. Click + New connection.
- 17. Search for Office 365 and select Office 365 Users.



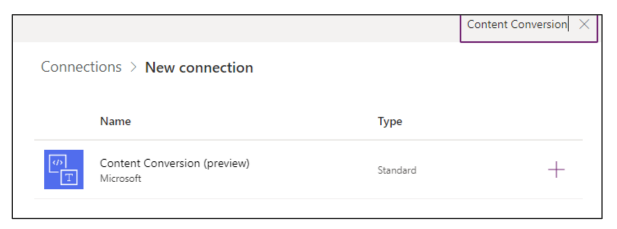
- 18. Click Create.
- 19. Provide your admin credentials.
- 20. You should now have the Office 365 Users connection.
- 21. Close the connections browser tab or window.
- 22. Select the connection you just created and click Save.



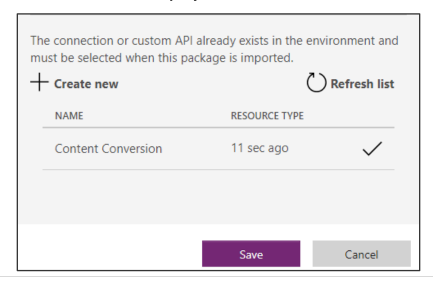
23. Click select during import for **Content Conversion**.

| Related resources | | | |
|-----------------------------|---------------------------------|---|--------|
| NAME | RESOURCE TYPE | IMPORT SETUP | ACTION |
| CrisisCommunication.Request | Flow | Create as new | B |
| × brdang@microsoft.com | Microsoft Teams Connection | Select during import admin@M365x560253.on microsoft.com | P |
| × brdang@microsoft.com | Office 365 Users Connectio n | Select during import admin@M365x560253.on microsoft.com | P |
| ! Content Conversion | Content Conversion Conne ction | Select during import | B |
| | Office 365 Outlook Connec | | _ |

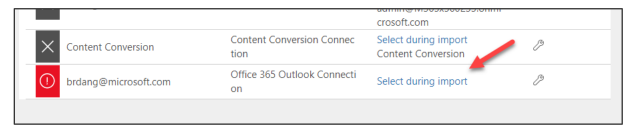
- 24. Click + Create new.
- 25. Click + New connection.
- 26. Search for Content Conversion and select it.



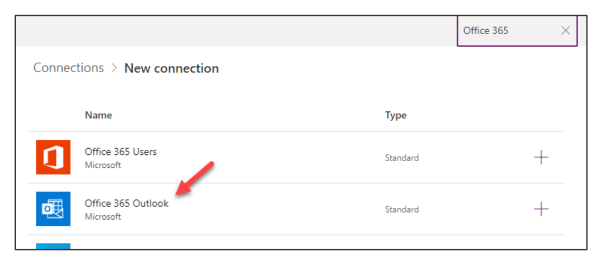
- 27. Click Create.
- 28. Close the connections browser tab or window.
- 29. Select the connection you just created and click **Save**.



30. Click select during import for Office 365 Outlook.



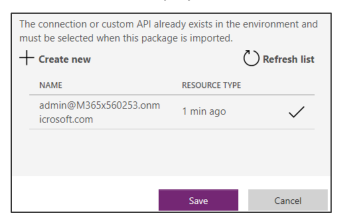
- 31. Click + Create new.
- 32. Click + New connection.
- 33. Search for Office 365 and select Office 365 Outlook.



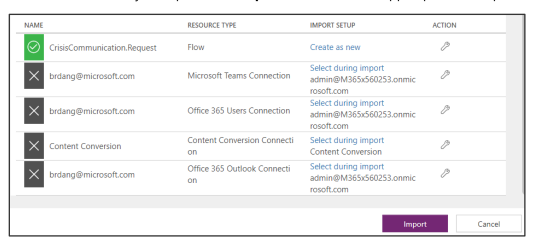
- 34. Click Create.
- 35. Provide your admin credentials.
- 36. You should now have at least five connections. Close the connections browser tab or window.



37. Select the connection you just created and click Save.



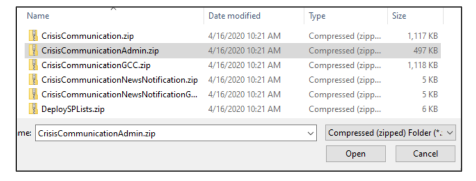
38. You are now ready to import. Click Import and wait for the app import to complete.



Task 2: Import crisis communication admin app

In this task, you will import the crisis communication admin app into your environment and update the SharePoint connections.

- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select Apps and click Import canvas app.
- 3. Click Upload.
- Select CrisisCommunicationAdmin.zip and click Open.

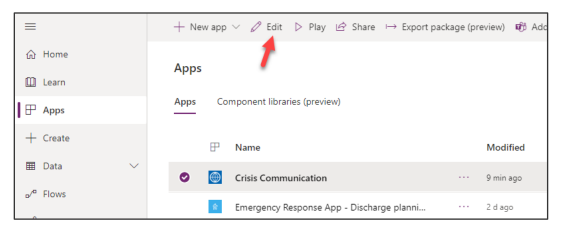


5. Click **Import** and wait for the application import to complete.

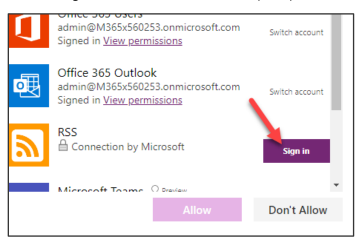
Task 3: Update app data sources

In this task, you will update the data sources for your applications.

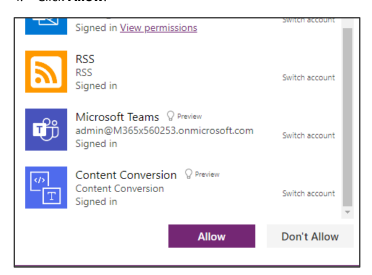
- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select **Apps**, select the **Crisis Communication**, and click Edit.



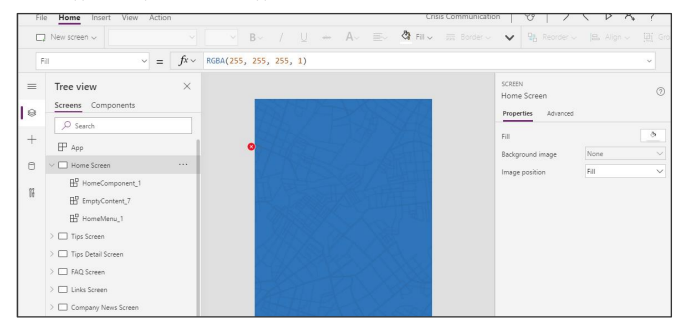
3. Click Sign in for the RSS connection, if prompted.



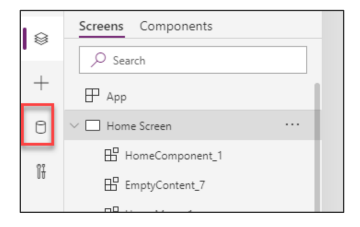
4. Click Allow.



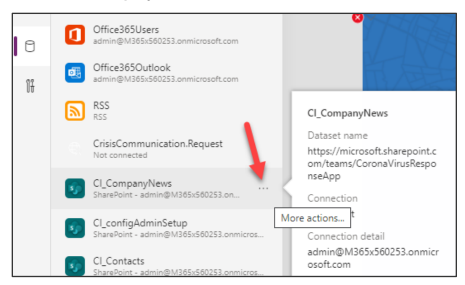
5. The App should open in the Power App Studio.



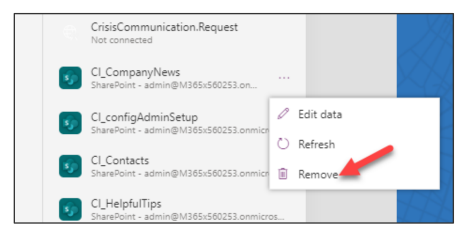
6. Select Data Sources.



7. Locate **CI_CompanyNews** and click on the ... **More actions** button.

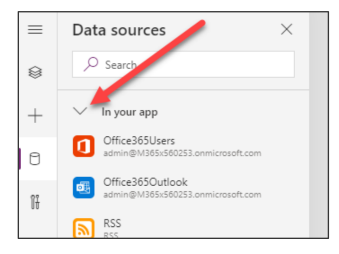


8. Select **Remove**.



- 9. Repeat the prior two steps and remove the following apps:
 - Cl_configAdminSetup
 - Cl Contacts
 - Cl_HelpfulTips
 - CI_FAQ
 - Cl_Employee Status
 - Cl_Usefulinks

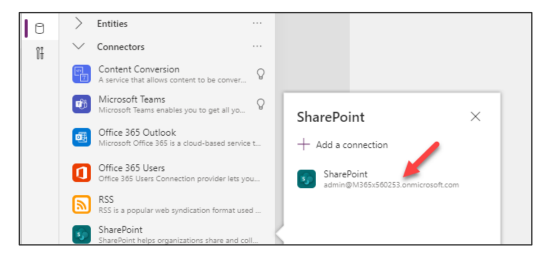
10. Collapse the **in your app** section.



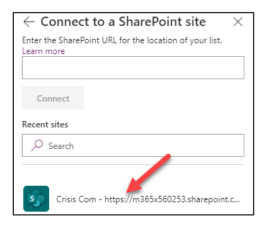
11. Expand the **Connectors** section.



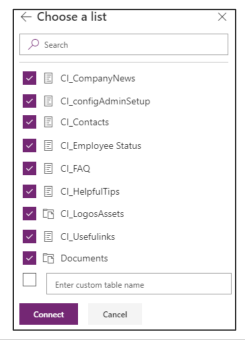
12. Click **SharePoint** and select it.



13. Select the SharePoint site you created. If it does not show, paste the URL of the site into "Enter the SharePoint URL" and click Connect.



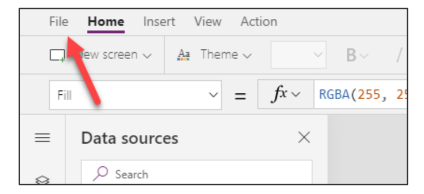
14. Select all the lists and click **Connect**.



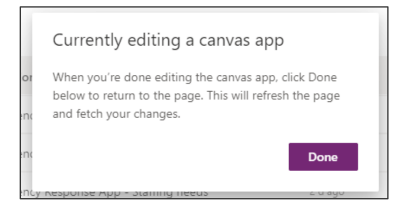
15. The app should now load in the designer without errors.



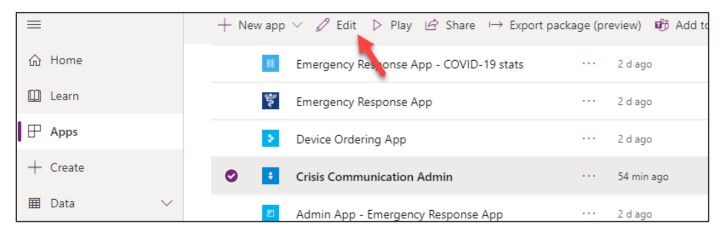
16. Click File.



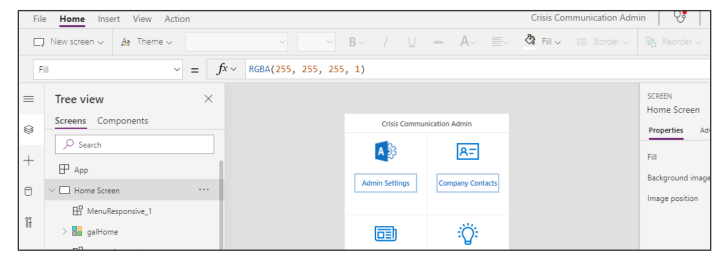
- 17. Select **Save**.
- 18. Click Publish.
- 19. Select **Publish** this Version.
- 20. Close the Power Apps Studio browser tab or window.
- 21. Click Done.



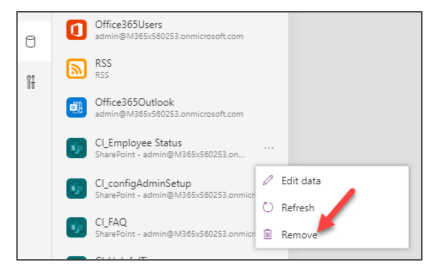
22. Make sure you still have Apps selected. Select the Crisis Communication Admin app and click Edit.



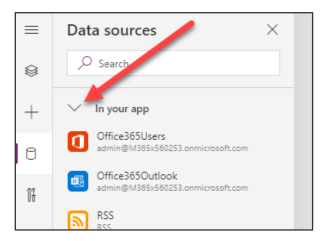
- 23. Click Allow.
- 24. The admin app should load inside Power App Studio.



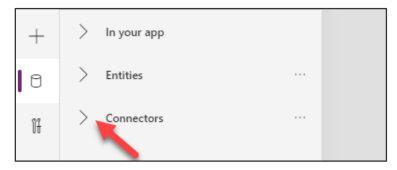
- 25. Select Data sources.
- 26. Locate CI_Employee Status and click on the ... More actions button.
- 27. Select Remove.



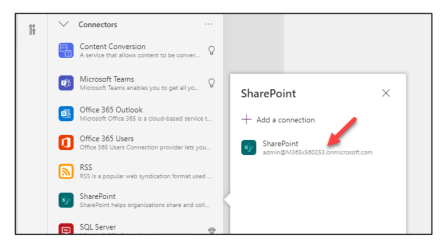
- 28. Repeat the prior two steps and remove the following:
 - Cl_configAdminSetup
 - Cl_Contacts
 - Cl_HelpfulTips
 - CI_FAQ
 - Cl_CompanyNews
 - Cl_Usefullinks.
- 29. Collapse the **in your app** section.



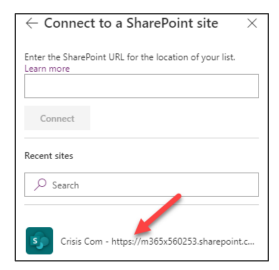
30. Expand the **Connectors** section.



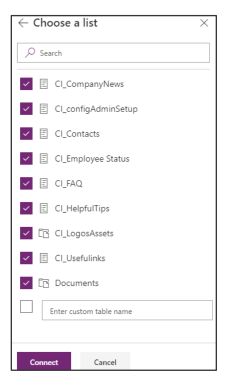
31. Click SharePoint and select it.



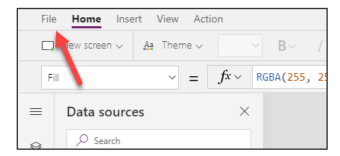
32. Select the SharePoint site you created. If it does not show, paste the URL of the site into "Enter the SharePoint URL" and click Connect.



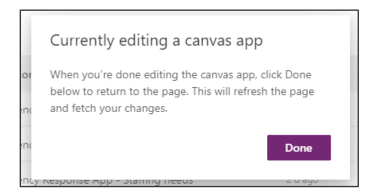
33. Select all the lists and click **Connect**.



34. Click File.



- 35. Select **Save**.
- 36. Click Publish.
- 37. Select **Publish** this Version.
- 38. Close the Power Apps Studio browser tab or window.
- 39. Click **Done**.



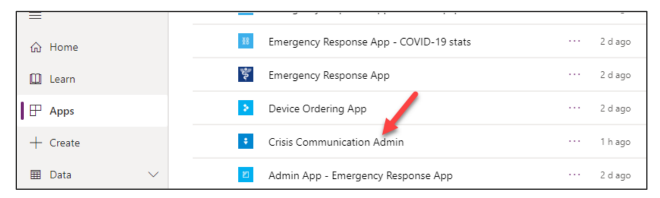
Exercise 3: Setup and test apps

In this exercise, you will setup the admin app and test the client app.

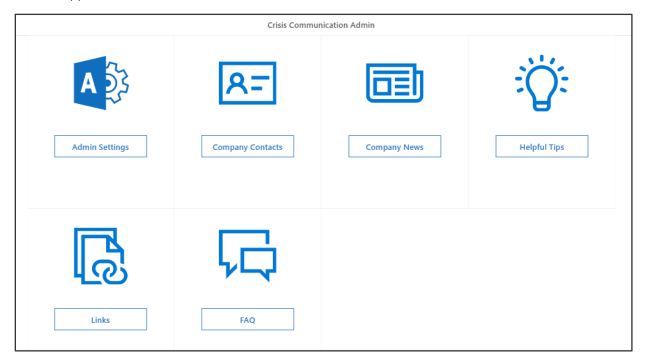
Task 1: Setup admin app

In this task, you will setup the admin app.

- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select Apps, locate and click to open the Crisis Communication Admin application.

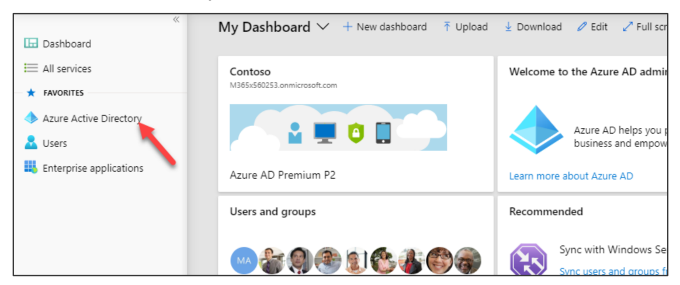


3. The application should load.

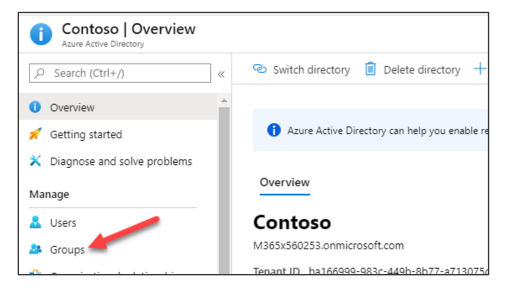


- 4. Click Admin Settings.
- 5. Provide your admin email address as Admin email.
- 6. Start a new browser window and navigate Azure Active Directory and sign in with your admin user, if prompted.

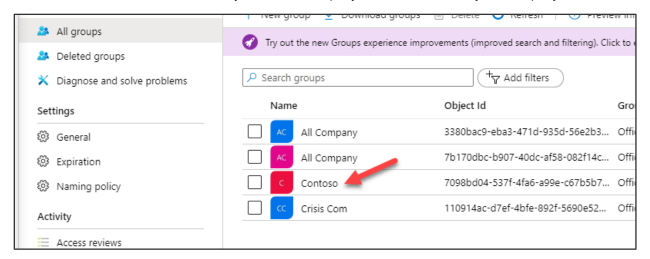
7. Select Azure Active Directory.



8. Select Groups.



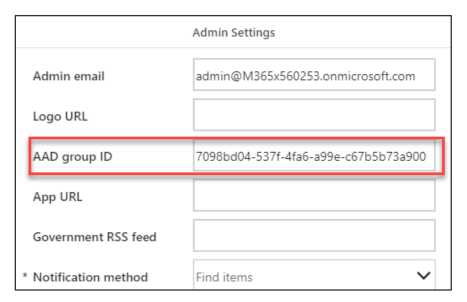
9. You will send notifications to everyone in the company. Select **Contoso** or your company name if it is different.



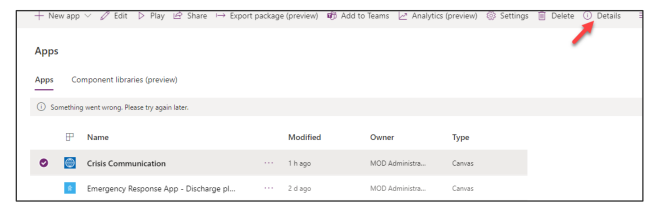
10. Copy the **Object Id.**



11. Go back to the crisis communication admin app and paste the Object Id you just copied to the **AAD group ID** field.



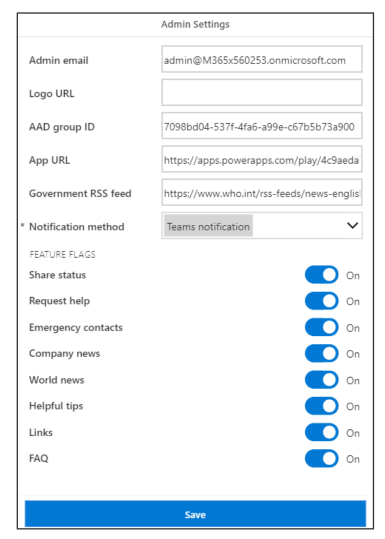
- 12. Go back to Make Power Apps and make sure you are in the correct environment.
- 13. Locate the Crisis Communication application, select it and click Details.



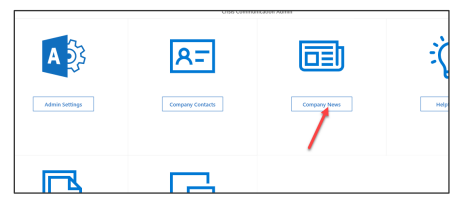
14. Right click on the **Web link** and copy it.



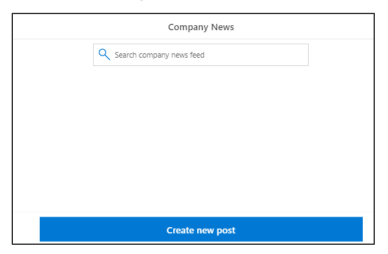
- 15. Go back to the admin application and paste the web link you just copied to the **App URL** field.
- 16. Paste https://www.who.int/rss-feeds/news-english.xml in the **Government RSS feed** field. This is the WHO news RSS feed.
- 17. Select **Teams notification** for **Notification method**.
- 18. Turn on all the Feature Flags and click **Save**.



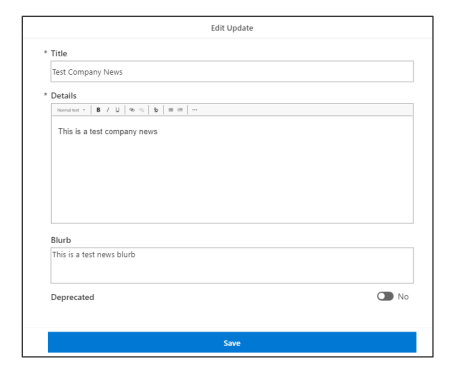
19. Click Company News.



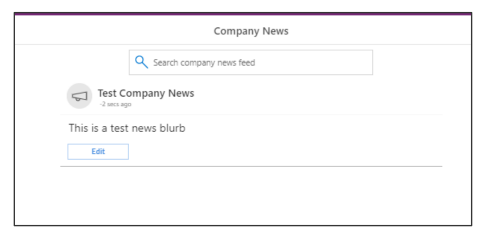
20. Click Create new post.



21. Provide some information and click **Save**.



22. You should now have at least one company news.



- 23. Click on the <- Back button.
- 24. Select Helpful Tips.
- 25. Click New tip.
- 26. Provide some test data and click Save



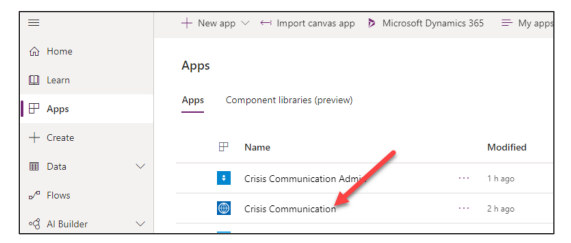
- 27. Click on the <- Back button.
- 28. Close the Crisis Communication Admin application.

Task 2: Test the client app

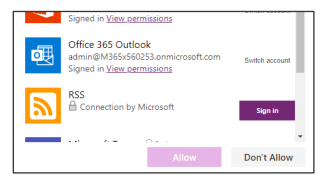
In this task, you will test the crisis communication client application.

1. Navigate to Make Power Apps and make sure you are in the correct environment.

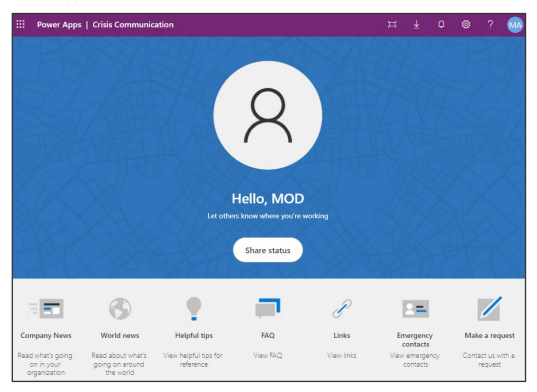
2. Select Apps, locate and click to open the **Crisis Communication** application.



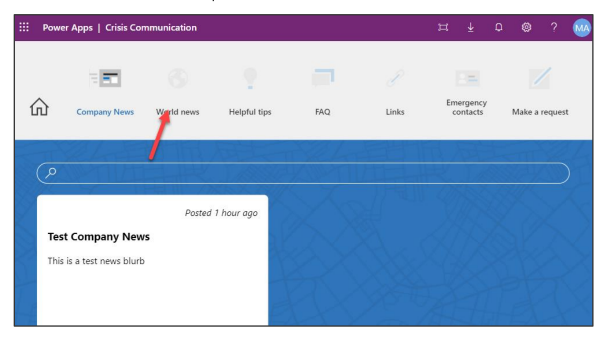
3. Click Sign for RSS, if prompted.



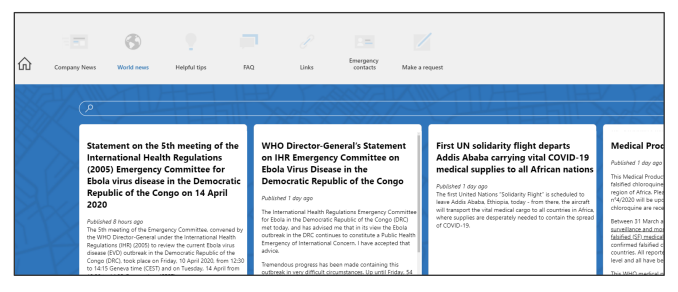
- 4. Click Allow.
- 5. The application should load.



- 6. Click Company News.
- 7. Your test news should show up here. Click **World news**.



8. You should see news from WHO news RSS feed.



- 9. Select **Helpful Tips**. You should see the test data you provided.
- 10. Close the application

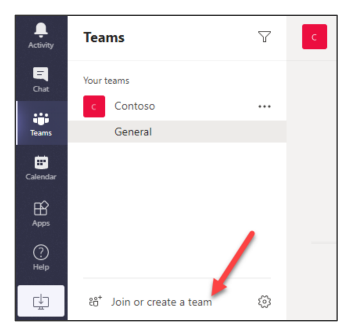
Exercise 4: Configure crisis communication request

In this exercise, you will create a crisis communication team and request channel in Microsoft Teams, you will also configure and test the crisis communication request flow.

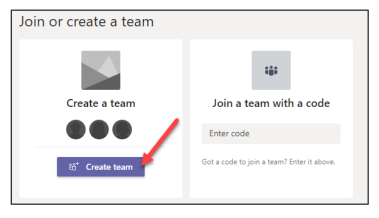
Task 1: Create crisis communication team

In this task, you will create a crisis communication team and channel.

- 1. Navigate to Microsoft Teams and sign in with your admin credentials
- 2. Select **Teams** and click **Join or create a team**.

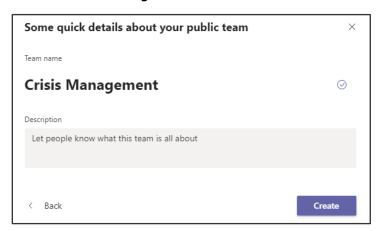


3. Select Create a team.

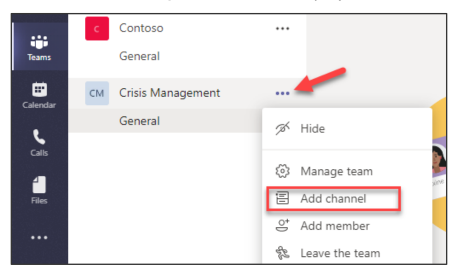


- 4. Select **Build a team from scratch**.
- Select Public.

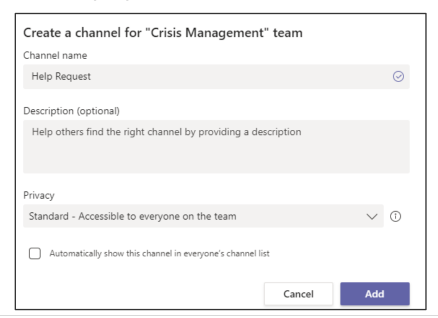
6. Enter Crisis Management for Team name and click Create.



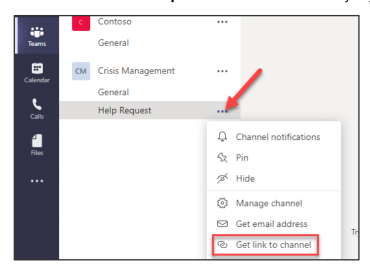
- 7. Click Skip.
- 8. Click on the ... More options of the crisis team you just created and select Add channel.



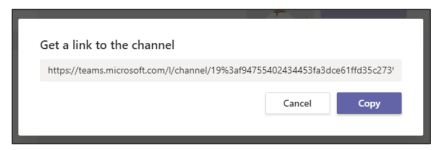
9. Enter Help Request for Channel name and click Add.



10. Click on the ... More options button of the channel you just created and select Get link to channel.



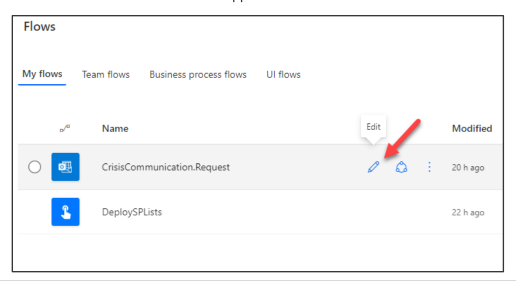
11. Click Copy and paste in on a notepad. You will need this information in the next task.



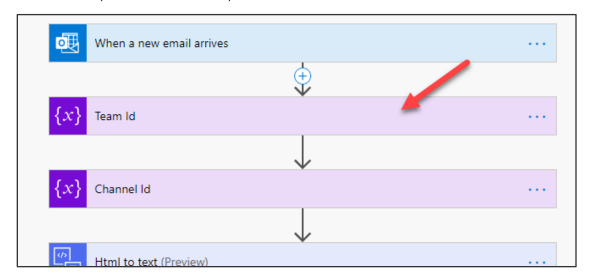
Task 2: Configure and test flow

In this task, you will configure and test the crisis communication request flow.

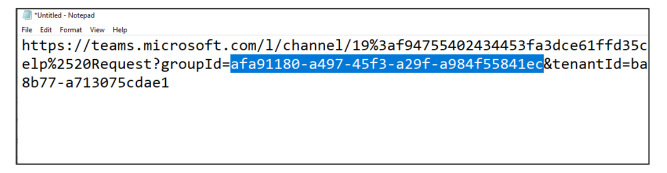
- 1. Navigate to Power Automate and make sure you are in the correct environment.
- 2. Select **My flows** and click edit on the **CrisisCommunication.Request** flow. This flow was imported when you added the crisis communication application.



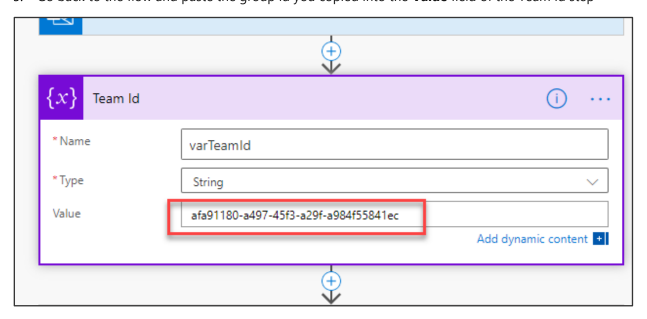
3. Click to expand the **Team Id** step.



4. Go to the notepad where you have the channel link and copy the group id. You will copy the GUID located between groupid= and &tenantld.



5. Go back to the flow and paste the group id you copied into the **Value** field of the Team Id step



6. Click to expand the **Channel Id** step.

7. Go to the notepad where you have the channel link and copy the channel id. You will copy everything between channel/= and /Help.



8. Go back to the flow and paste the channel id you copied into the **Value** field of the Channel Id step.

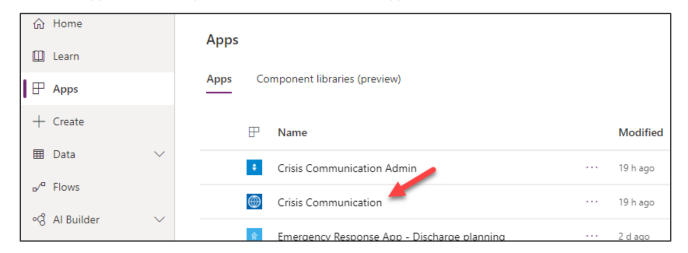


9. Click **Save** to save the flow.

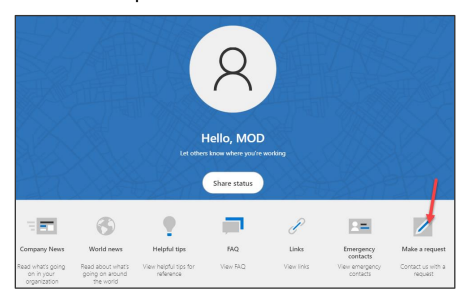
Task 3: Test the flow

In this task, you will test the crisis communication request flow.

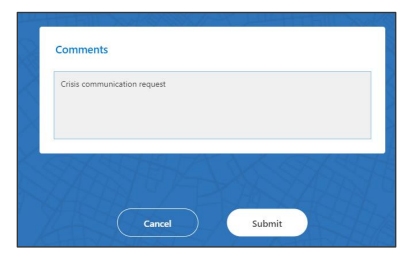
- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select Apps and click to open the Crisis Communication application.



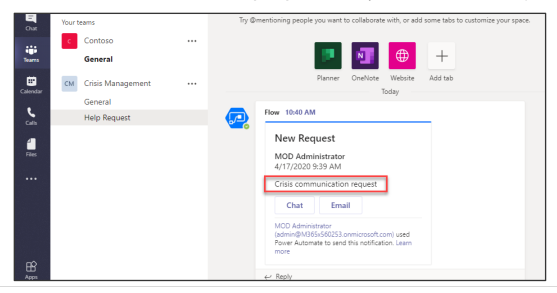
3. Click Make a request.



4. Provide comments and click Submit.



5. Go back to Teams and select the **Help Request** channel you created. You should a post from flow.



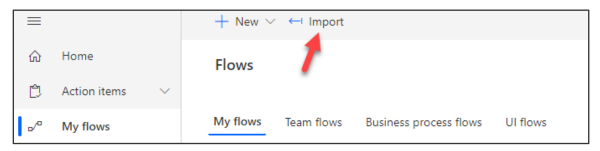
Exercise 5: Import and configure the news notification flow

In this exercise, you will import, configure, and test the crisis communication news notification flow

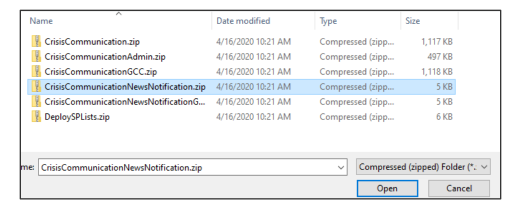
Task 1: Import and configure flow

In this task, you will import and configure the crisis communication news notification flow.

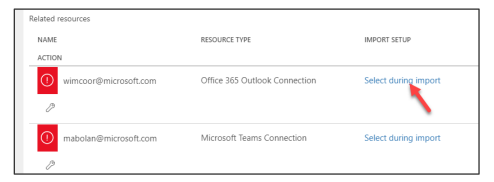
- 1. Navigate to Power Automate and make sure you are in the correct environment.
- 2. Select **My flows** and click **Import**.



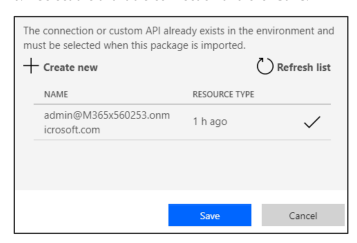
- 3. Click Upload.
- 4. Browse to the crisis communication package you extracted, select **CrisisCommunicationNewsNotification.zip** and click **Open**.



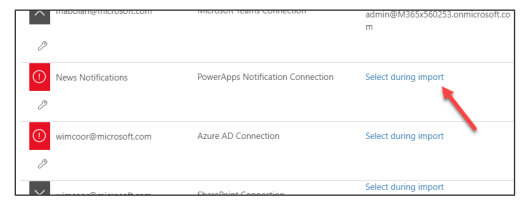
5. Click **Select during import** for Office 365 Outlook Connection.



6. Select the available connection and click **Save**.



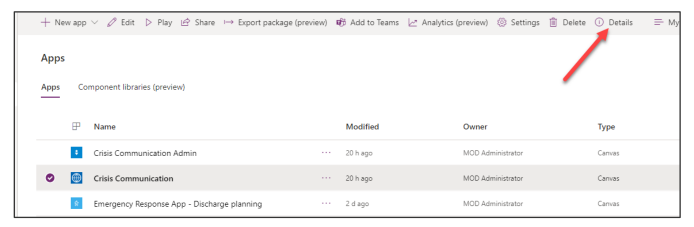
- 7. Click **Select during import** for Microsoft Teams Connection.
- 8. Select the available connection and click **Save**.
- 9. Click **Select during import** for SharePoint Connection.
- 10. Select the available connection and click Save.
- 11. You will now create two new connections Power Apps Notification and Azure AD connections. Click **Select during import** for Power Apps Notification Connection.



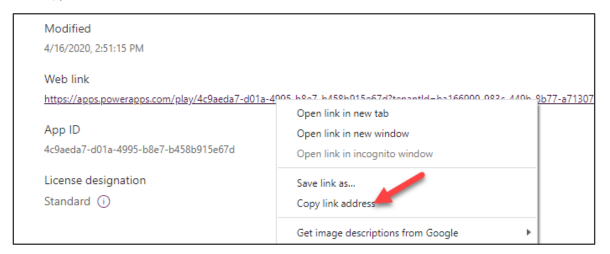
- 12. Click + Create new.
- 13. Click + New connection.
- 14. Search for Power Apps and select **Power Apps Notification**.



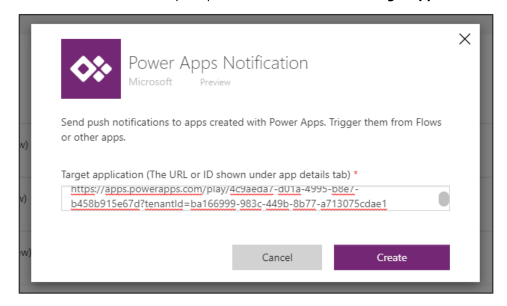
- 15. Start a new browser tab or window, navigate to <u>Make Power Apps</u> and make sure you are in the correct environment.
- 16. Select **Apps**, select the **Crisis Communication** application and click **Details**.



17. Copy the Web Link.



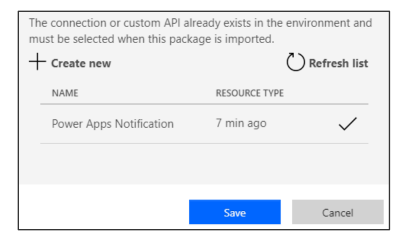
18. Go back to the flow import, paste the web link into the **Target application** field and click **Create**.



- 19. You will create the second connection and third. Click + **New connection** again.
- 20. Search Azure AD and select it.



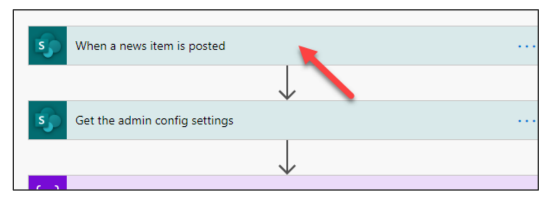
- 21. Click +Create.
- 22. Provide your admin user email and click Next.
- 23. Provide your admin user password and click **Sign in**.
- 24. Click Accept.
- 25. Click + **New connection** again.
- 26. Search for Groups and select Office 365 Groups and click Create.
- 27. Sign in with your Admin user.
- 28. Close the connections browser tab or window.
- 29. Select the Power Apps Notification connection you added and click Save.



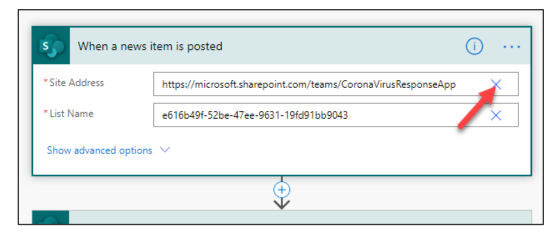
- 30. Click Select during import for the Office 365 groups connector
- 31. Select the Office 365 Groups Connection you added and click Save
- 32. You are now ready to import. Click **Import** and wait for import to complete.
- 33. Once the import is complete, click **Open Flow**.



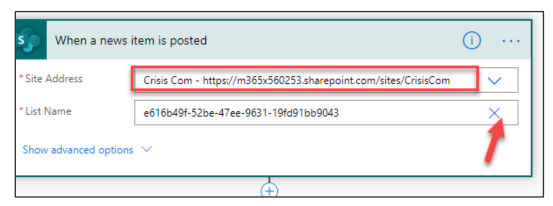
34. Click to expand the **When a new item is posted** step.



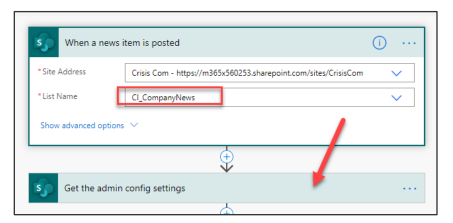
35. Clear the Site Address field.



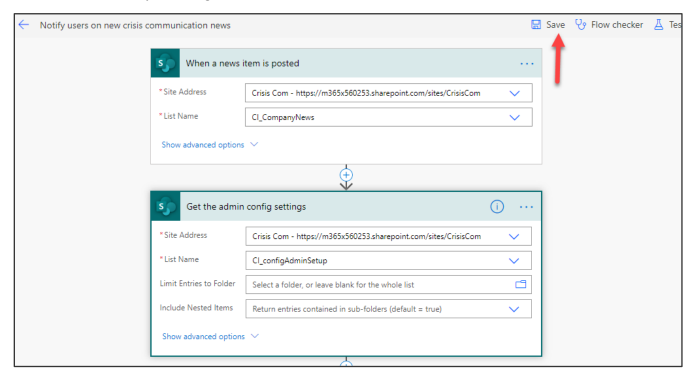
36. Select your SharePoint site for **Site Address** and clear the **List Name** field.



37. Select Cl_CompanyNews for List Name. Then click to expand the Get the admin config settings step.



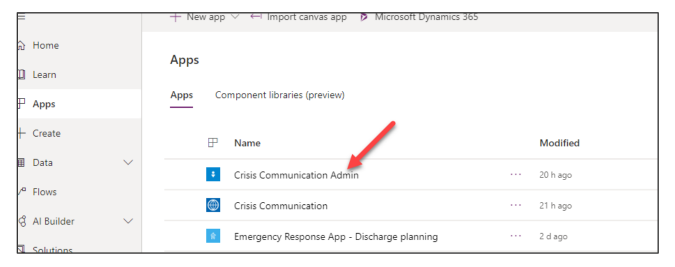
- 38. Clear the Site Address value and select your SharePoint sit.
- 39. Clear the List Name value and select Cl_configAdminSetup.
- 40. Click **Save** to save your changes.



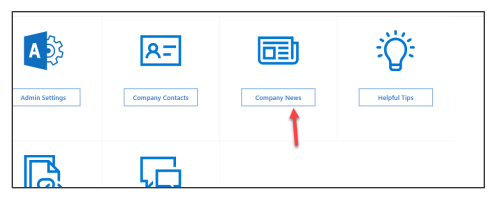
Task 2: Test news notification flow

In this task, you will test the crisis communication news notification flow

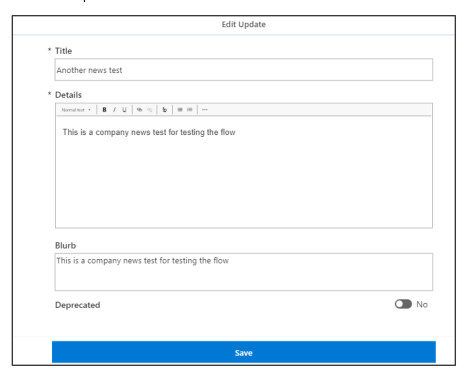
- 1. Navigate to Make Power Apps and make sure you are in the correct environment.
- 2. Select **Apps** and click to open the **Crisis Communication Admin** application.



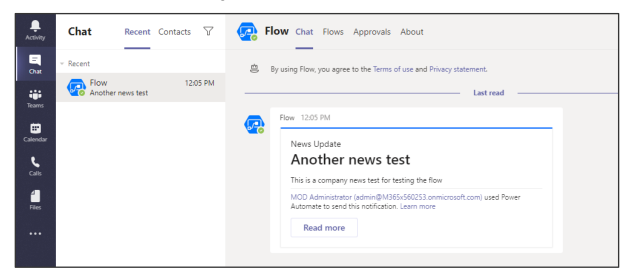
3. Select Company News.



- 4. Click Create new post.
- 5. Provide post information and click Save.



6. Go back to Teams. You should get a chat notification from the flow.



Next Steps

Enable location information for submit request **Enable location update**

Add additional work status information Additional work status message

Configure a shared inbox **Shared inbox**

Setup emergency contacts Setup emergency contacts

Sending notifications to more than 5000 users Bypass 5000 group members limit

Monitor office absences with Power BI Monitoring absences with Power BI

Integrating your app into Teams Integrate with Teams

FAQ for crisis communication solution FAQ

Issues and feedback Feedback

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