



Power Virtual Agents in a Day

Lab 02: Build your first virtual agent

Hands-on Lab Step-by-Step

March 2020

Contents

Power Virtual Agents	1
<i>Lab Prerequisites</i>	<i>1</i>
<i>Goals for this lab</i>	<i>1</i>
<i>Scenario: Contoso Retail Company customer support.....</i>	<i>1</i>
<i>Exercise 1: Build your first virtual agent.....</i>	<i>1</i>
<i>Exercise 2: Try out a conversation in the Test Bot pane (Hello!)</i>	<i>5</i>
<i>Exercise 3: Edit your conversation</i>	<i>7</i>
<i>Exercise 4: Publish your bot to the demo site for testing</i>	<i>16</i>
<i>Lab survey.....</i>	<i>18</i>
<i>Terms of Use</i>	<i>19</i>



Power Virtual Agents

This lab is subject to the Terms of Use on page 19 of this document.

Lab Prerequisites

Follow the pre-requisite steps that are included in the lab package. Before beginning this lab, confirm that you have provisioned an environment where you will save your apps, Power Automate flows, and database entities.

Goals for this lab

 <p>After this lab you will be able to:</p> <ul style="list-style-type: none">• Create a new virtual agent• Modify the topic template for your VA and test your bot as you build it• Deploy and test your bot on the demo website	 <p>The time to complete this lab is [30] minutes.</p>
--	--

Scenario: Contoso Retail Company customer support

Welcome to the Contoso Retail Company! We specialize in all the world's retail needs, and with you as our newest Customer Support team member, we have no doubt that together we will reach higher levels of success and innovation!

Consumer sentiment is at an all-time high, but with increasing competition, it is more important than ever to minimize costs and focus on customer satisfaction so that we can maintain our competitive edge in having a robust customer base, while continuing to invest back into the customer experience and maximize our customer lifetime value.

Customer support costs have continued to rise as the customer base has grown, and the company can no longer continue to expand the Customer Support team. You have been tasked with finding a solution using Power Virtual Agent.

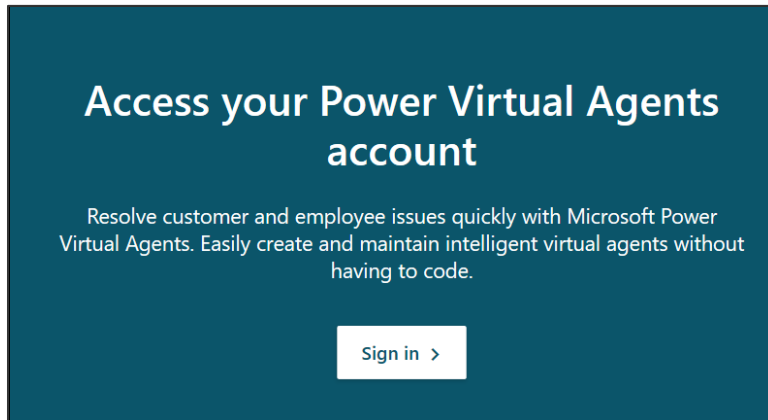
Exercise 1: Build your first virtual agent

Power Virtual Agents helps you quickly and easily create AI-powered solutions to some of your customer support challenges – no developers or data scientists required.

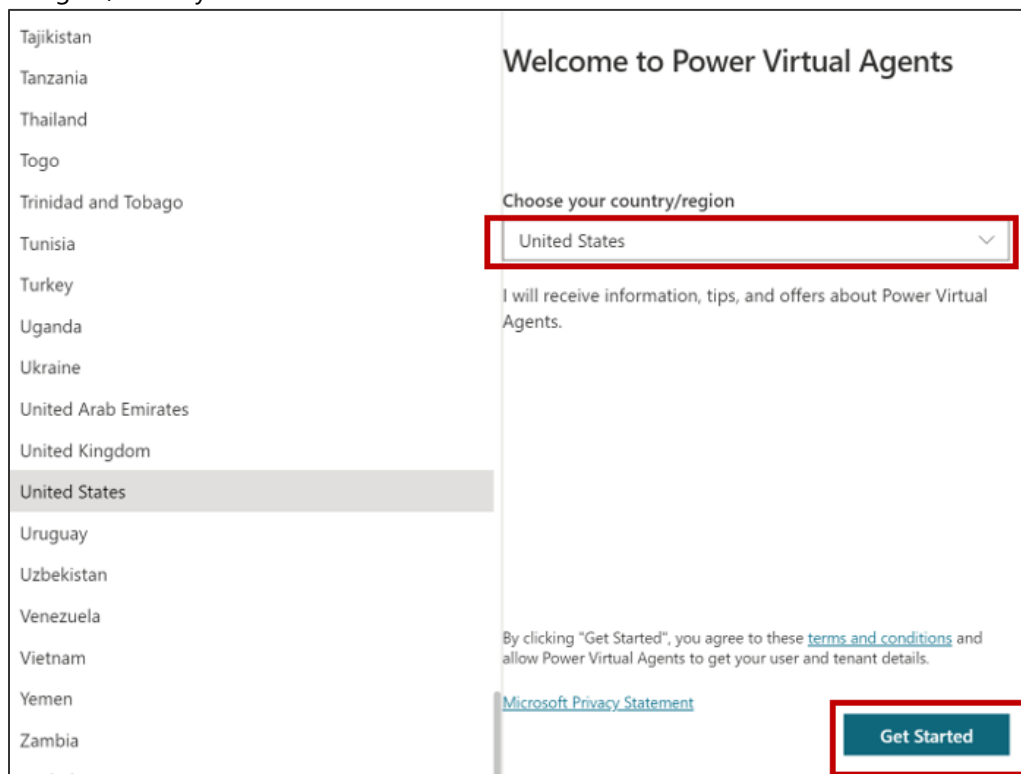
In this exercise, you will go through the steps of creating, deploying, and testing your first bot to handle a common customer request.

Task 1: Sign in to create a bot

1. Go to <https://powerva.microsoft.com/> and click **Sign in**. Sign in with your own business or school account or test account you set up in lab 01.

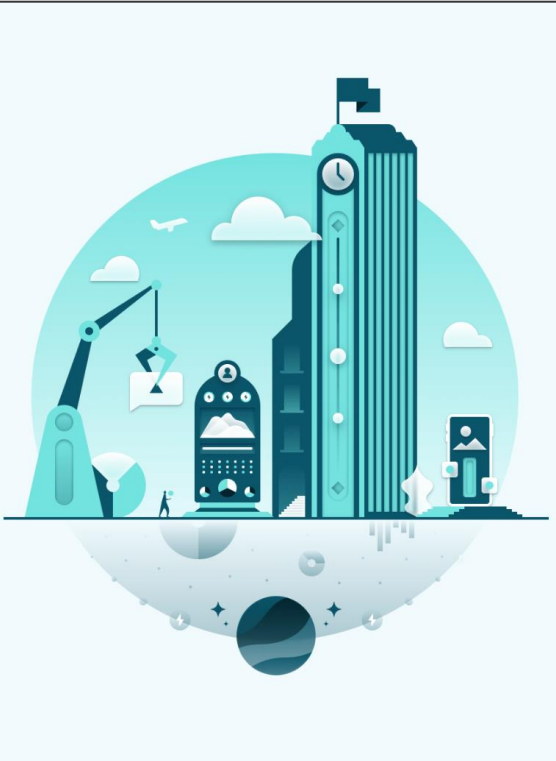


2. Select the region/country and click Get Started.



3. Name your bot anything you like (such as "Contoso customer service"). Select the **bot environment** you set up in the pre-requisites. A bot environment is where your organization will store, manage, and share the bot, business data, apps, and Power Automate flows.

Note: Click "**More options**" to see the list of environments you can access and be sure to select the environment you created in pre-requisite.



Create a new bot

Give it a name

^ More options

Your bot's environment
This list shows environments that you have access to in [supported data locations](#). An environment is a space where your organization can store, manage, and share business data, apps, and flows.


Contoso (default) (orgf4e890a1) - United States	▼	↻
Contoso (default) (orgf4e890a1) - United States		
PVAtest (org2294680b) - United States		


Signed in as Admin@Yourvirtualagen... [Sign out](#)

Create

4. Click **Create**.

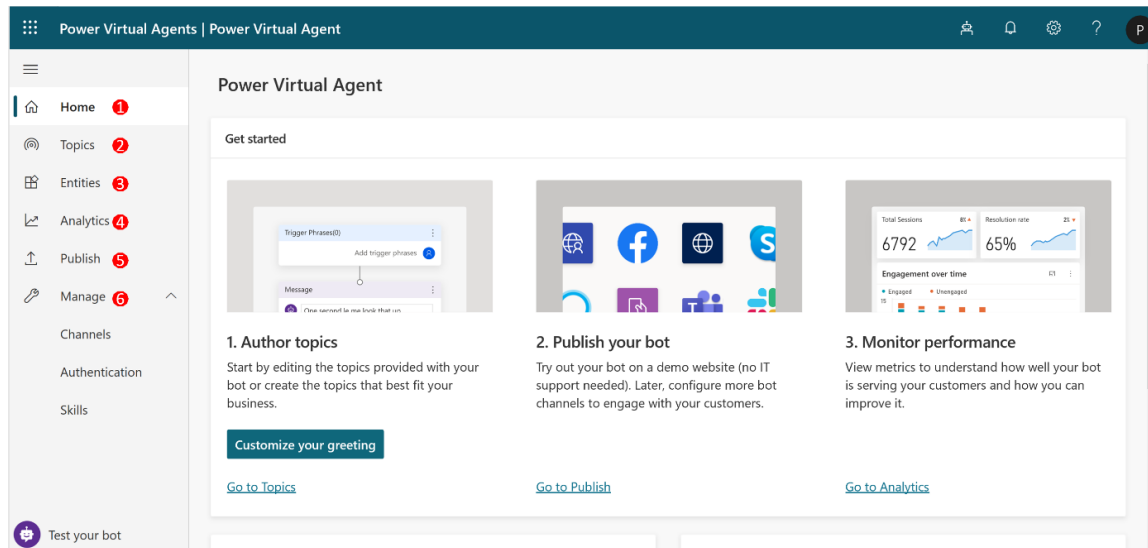
Note: Once you click **Create**, the process of creating the first bot within a new environment can take up to 15 minutes. Subsequent bots will be created much faster.

After you create your bot, it appears in the list under the robot icon  on the navigation bar.

Pro Tip: If you've created a bot in this environment before, to create another bot select the robot icon  on the navigation bar, and then select **New bot**.

Task 2: Take a quick tour of the user interface

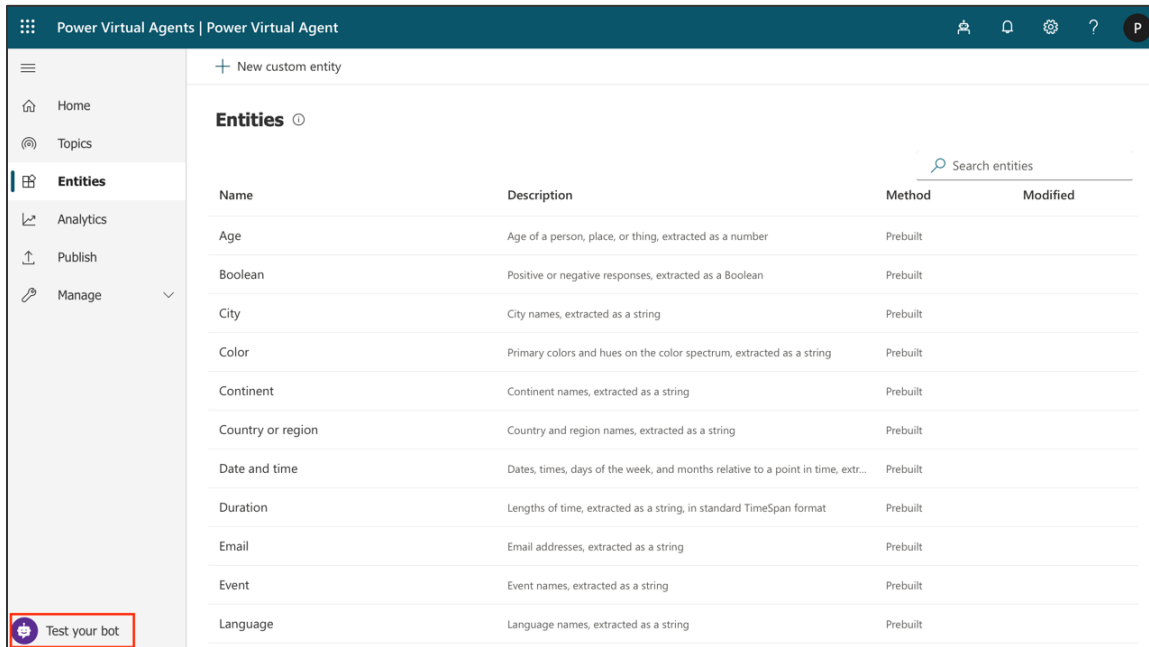
Power Virtual Agents makes it easy to build your bot without ever writing a line of code. Let's take a quick tour of the six main pages:



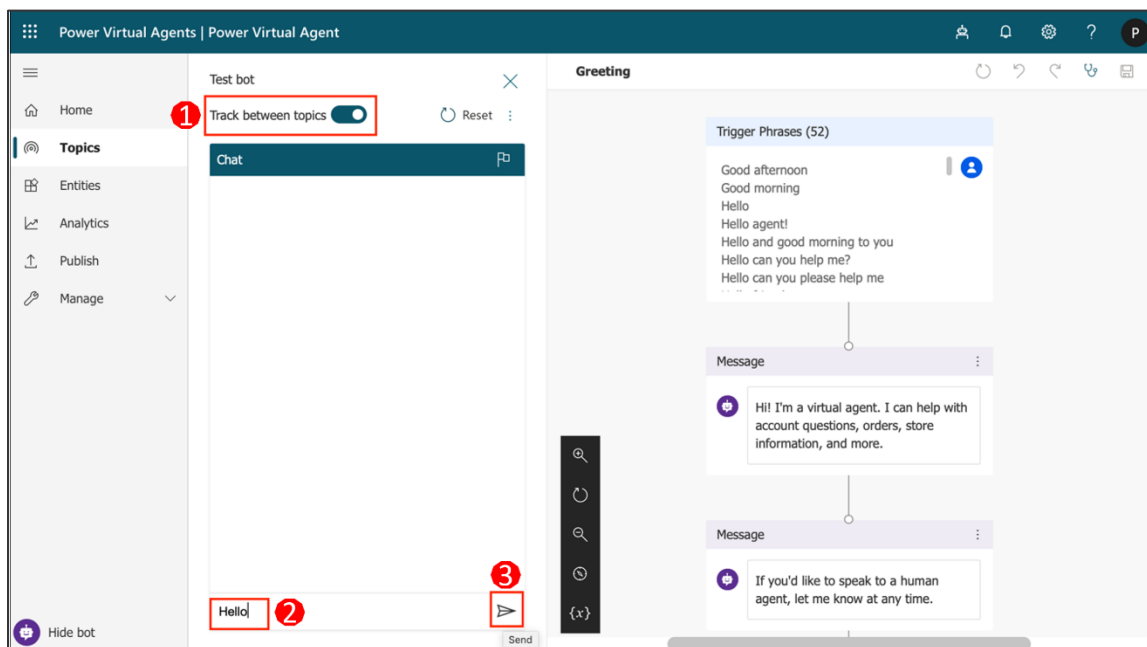
1. **Home** page, which includes shortcuts to **Customize your greeting** and to the Topics, Publish, and Analytics pages, as well as links to **Power Virtual Agents documentation**, **Support community** where you can ask questions, and **Idea forum** for sharing ideas and leaving product feedback.
2. **Topics** page, where you view, delete, create and edit conversation topics.
3. **Entities** page, where you view and create entities that Power Virtual Agents can recognize in customer conversations and load into variables.
4. **Analytics** page, where you view metrics to monitor how well your bot is serving your customers and find ways improve it.
5. **Publish** page, where you can publish the bot for team testing or to engage with your customers.
6. **Manage** page, where you can select the **Channels** (such as your website or Facebook) you want customers to interact with your bot, configure **Authentication** to let your users sign in to their account with you when using the bot, and extend your bot's conversational capabilities with **Skills**.

Exercise 2: Try out a conversation in the Test Bot pane (Hello!)

Now let's try out the bot using one of the 4 pre-built lessons included when you create a new bot.

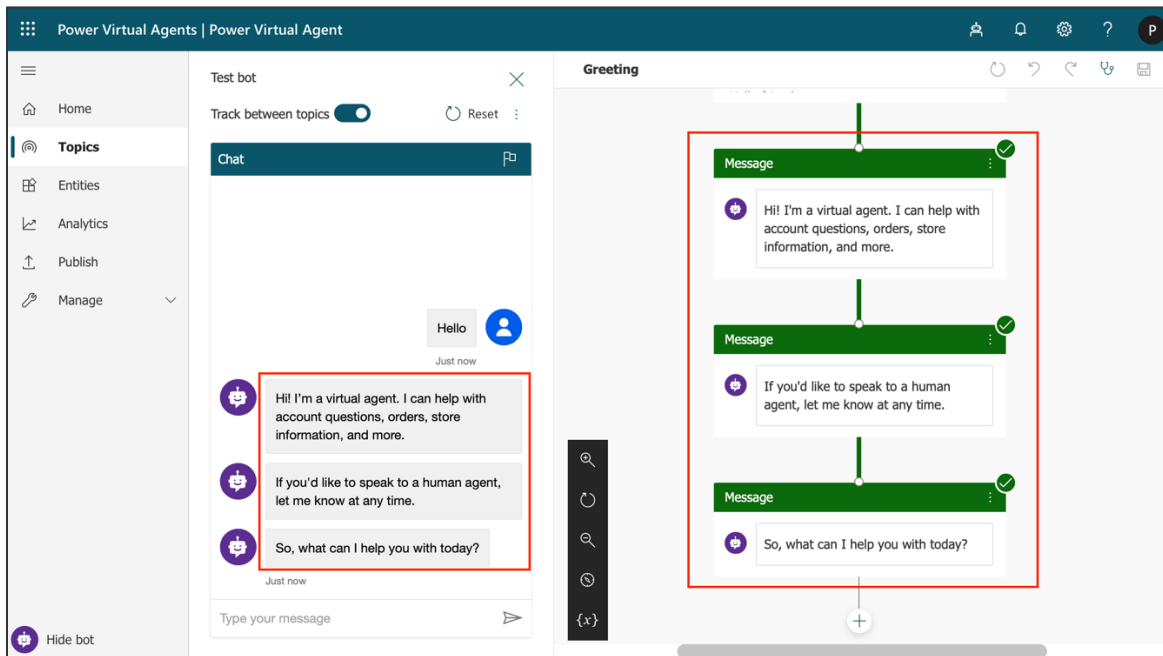


1. To show the Test bot, in the bottom left corner of the screen, click Test your bot. (If the button says "Hide bot", then your Test bot is already showing.) At the top of the Test bot, turn on the **Track between topics** toggle.
2. At the **Type your message** prompt at the bottom of the Test bot, type: **Hello** and then click the **Send** ➤ button.



The bot will offer a greeting in the Test bot pane.

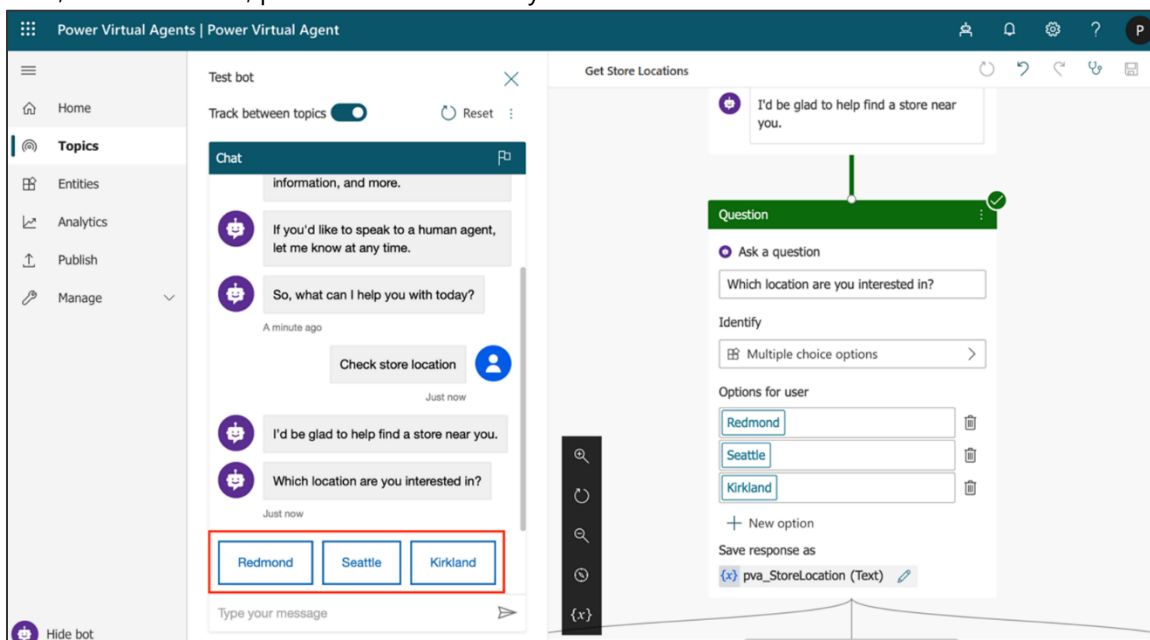
Additionally, the **Topics** page will open (no matter which page you were on before) and you can see the greeting topic open in the authoring canvas window, with green outline and a checkmark added for each part of the conversation design when it is used in the test chat. (This is what the **Track between topics** feature does; if you hadn't turned this on, you wouldn't see any changes to the page selection and you would see the green highlights in the greeting topic only if you had already opened it from the Topics page.)



3. In the Test bot, enter the following message and press **Send**: **stores near me**.

Notice that a new topic opens in the authoring canvas. You have triggered one of the pre-built topics (Lesson 2).

4. Now, in the test chat, pick the store location you want.



Exercise 3: Edit your conversation

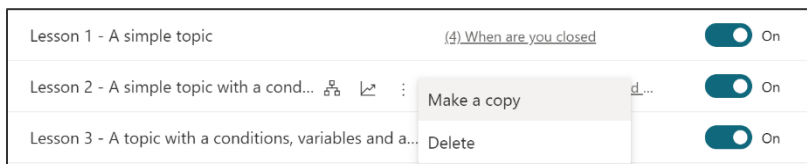
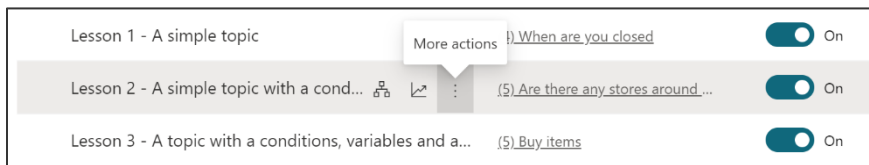
Now, let's make a change to that conversation by adding another store location. We'll make a copy first so that later you can go back to the Lessons as they were written if you want to.

Task 1: Make a copy of the topic

1. At the bottom left of the page, click **Hide bot** to put the Test bot out of your way for now.
2. Toward the top left of the page, click the **Topics** tab to open the **Topics** list.
3. Hover your mouse over (or use the TAB and arrow keys to select) the row for the prebuilt topic **Lesson 2 - A simple topic with a condition and variable**.

The topic action buttons will appear in the row.

4. Click **More actions** and then click **Make a copy**.



A copy of the topic will appear at the top of the Topics list and its **Status** is set to Off. We will turn it on later when we're ready to test our changes.

Task 2: Edit the copy of the topic

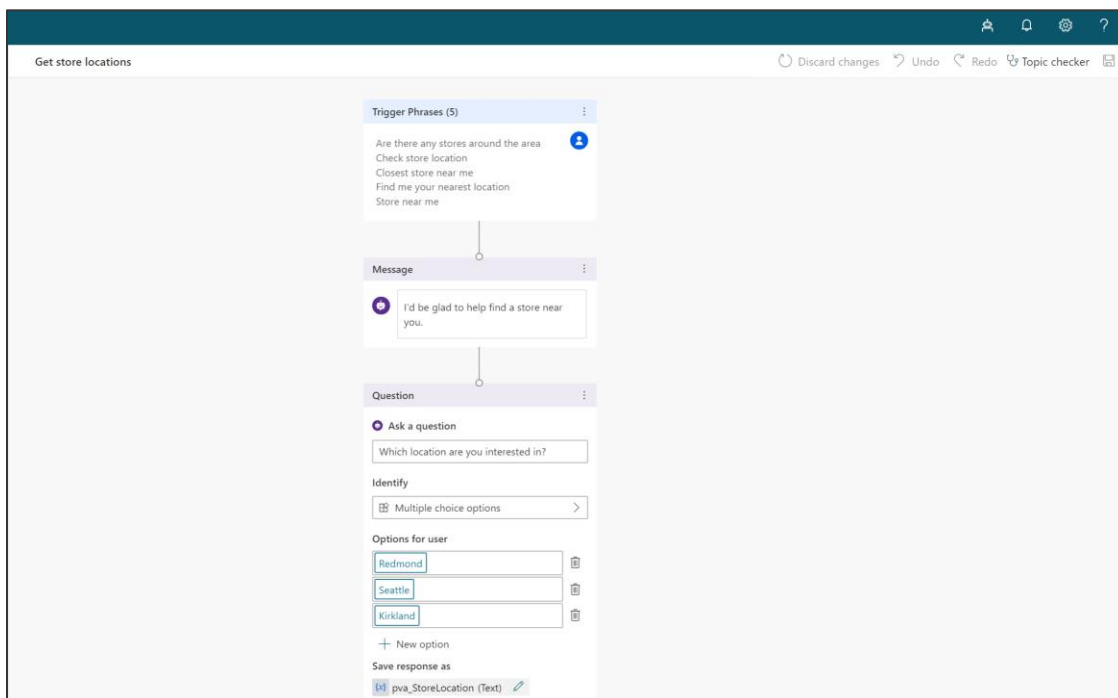
1. Click the name of the copied topic (the one at the top of the **Topics** list) to open the topic.

You are now looking at the **Setup** page for the topic. This page is where you enter the topic **Name** (which will appear to your customers), **Description** (which doesn't appear to your customers but is for your own use), and **Trigger phrases** (we'll go into detail about trigger phrases later).

2. Select the current text in the **Name** field, delete it, and type to rename the topic to **Get store locations**.
3. Click **Save topic** in the upper right corner of the page.

4. Let's imagine you opened a new store in Bellevue. To add the store info to your bot, you need to edit the topic design in the authoring canvas. Click **Go to authoring canvas**.

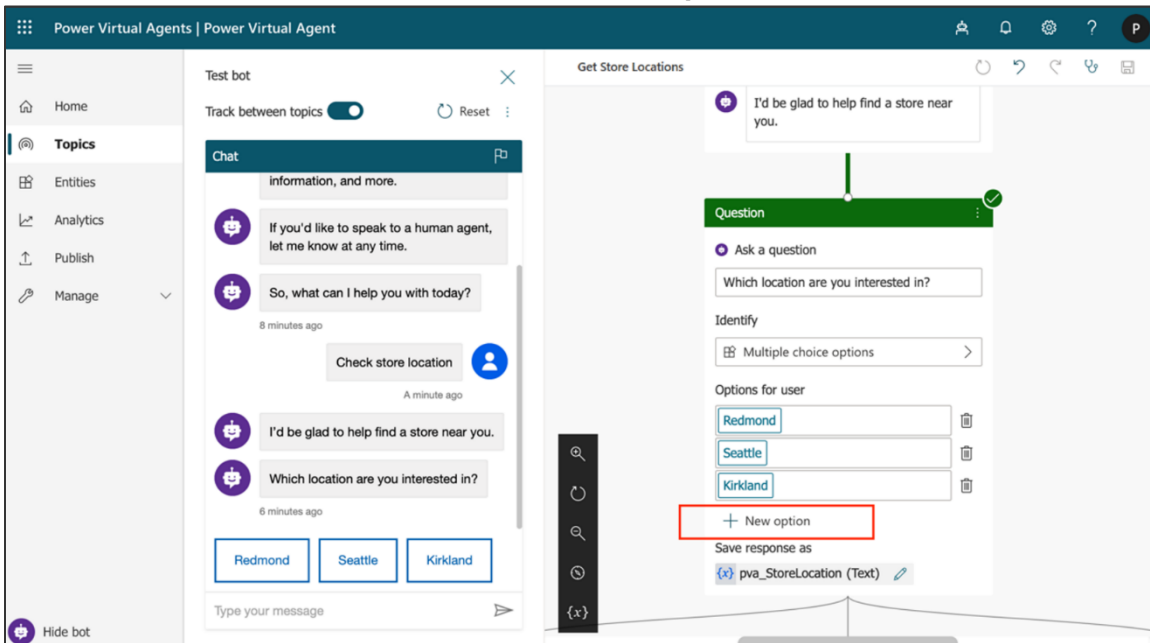
The authoring canvas contains all the text and logic for the conversation about store locations. At the very top, you'll see a reminder of the trigger phrases, which are added and edited on the **Setup** page.



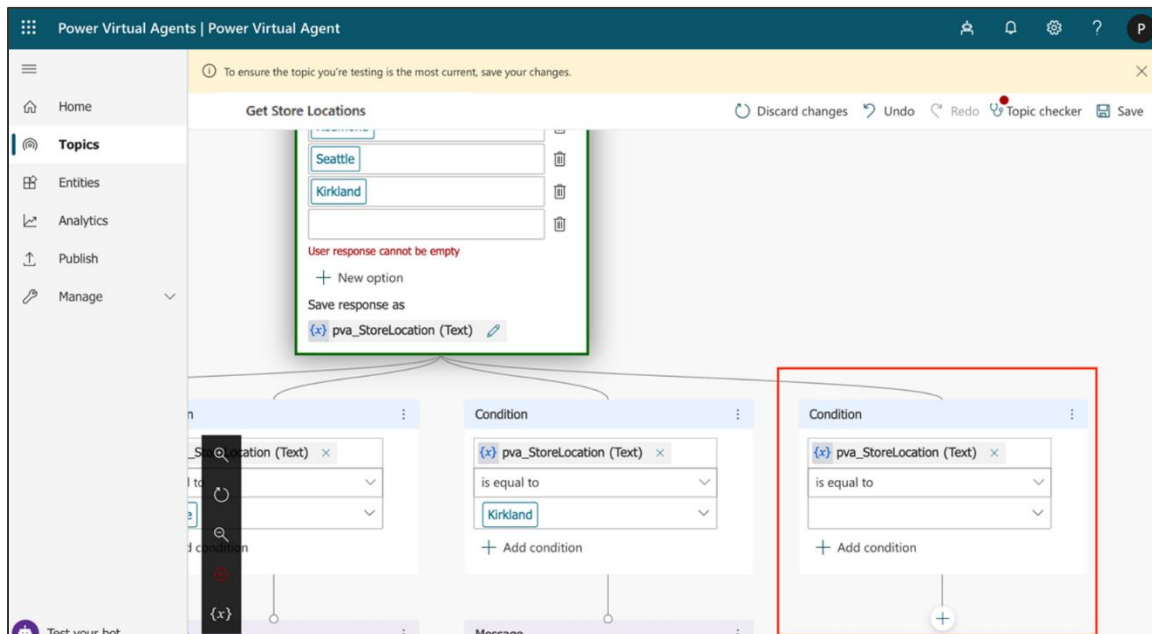
5. Scroll down the page to see the conversation design.

Each of the connected boxes you see is called a "node." You can see that the bot displays a message in a **Message** node that it's happy to help find a store location and then asks in a **Question** node which location the user is interested in. (You can re-open the test bot to see that this is the same as the conversation you had in Exercise 2. Then close the test bot again.)

6. Scroll to the Question node that asks "Which location are you interested in?". We're going to add another option here.
7. Under "Redmond" "Seattle" "Kirkland," click **+ New option**.

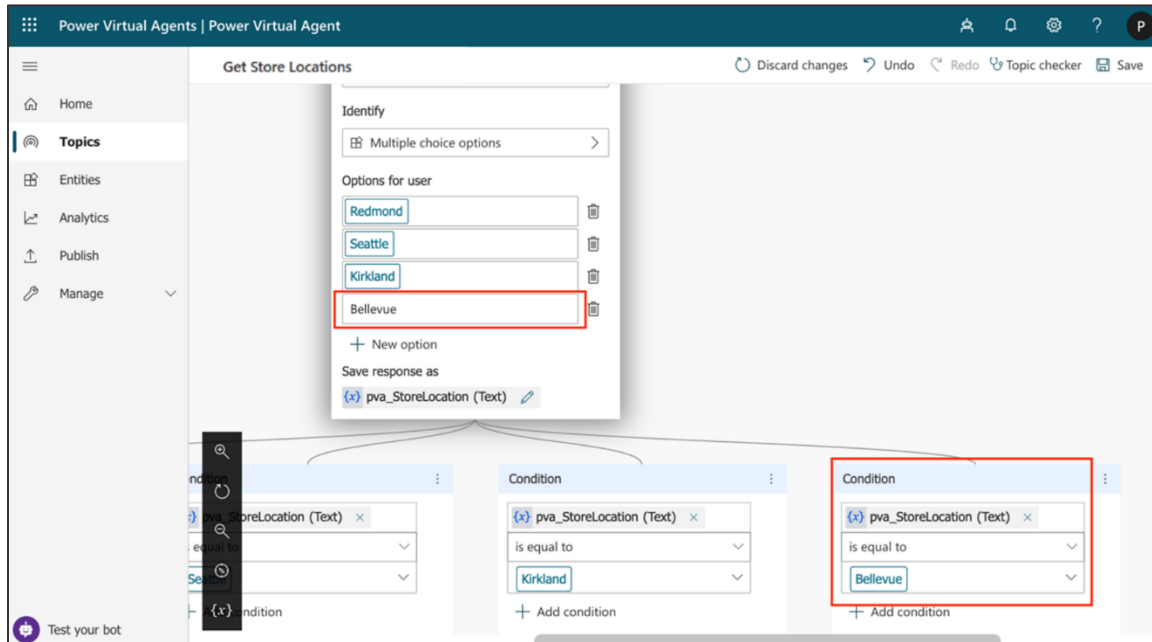


A new **Condition** node is added under the Question node.



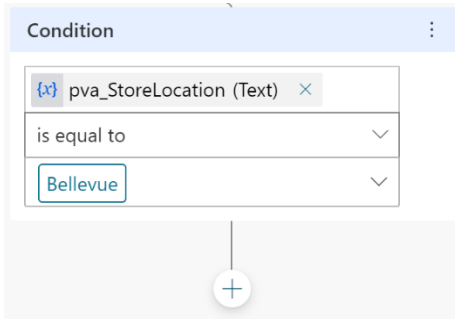
8. In the Question node (**NOT** in the Condition node), type **Bellevue** in the newly added empty box under **Options for user**.

Bellevue is automatically added for you in the Condition node too.



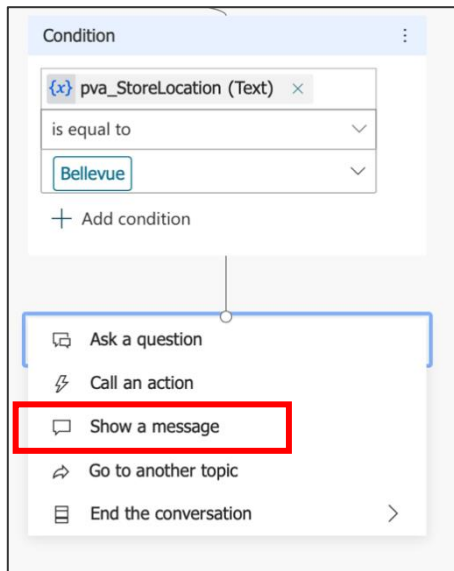
Note: The **Options for user** section controls what buttons are visible to users in the chat window, and always need to be matched with a condition, or the button won't work. The Conditions, however, can handle the user typing something that is not shown in a button. So for instance if you were to delete the Bellevue **Options for user** button, it would not delete the Bellevue Condition node, which would be used if the user types "Bellevue" when asked for a location.

Now, you'll tell the bot what message to display if the user selects **Bellevue**. The new condition node looks like this:



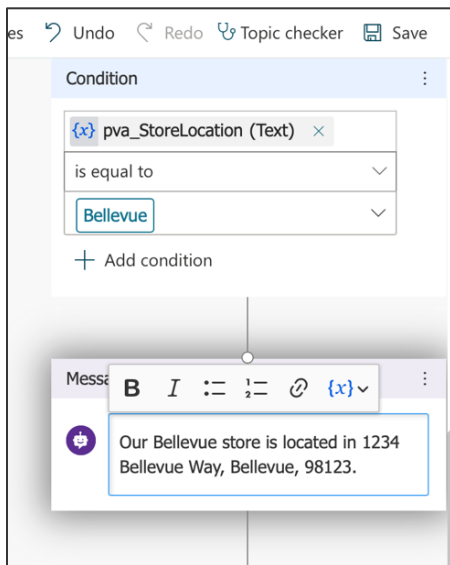
9. To add info for the Bellevue store location, click the **Add node** button below the Condition node for Bellevue.

10. From the options that appear, click **Show a message**.



This adds a new Message node connected to the Bellevue condition.

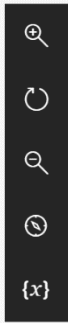
11. In the Message node, enter the store location info: **Our Bellevue store is in 1234 Bellevue Way, Bellevue, WA 98123.**



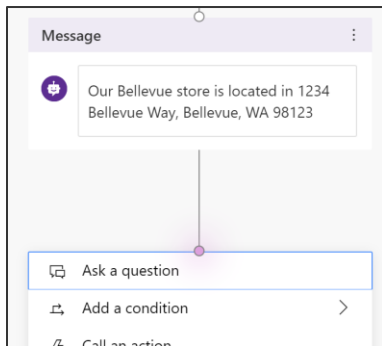
Note that you can format the message text using the formatting buttons that appear while you're typing. You can even replace the name of the location with the value of the vasorelaxation variable by using the {x} control.

You are now going to end the conversation. Since the conversation ends the same way no matter which location the user chose, we're going to link to a shared **End of conversation** node. This node starts the **End of conversation** system topic.

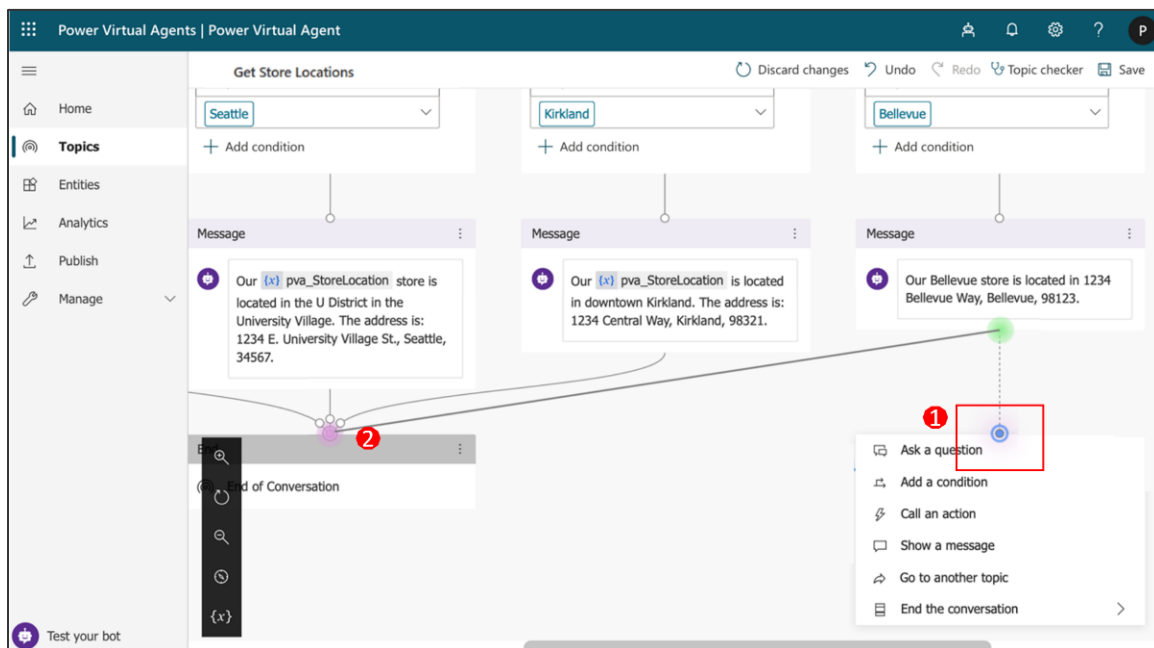
12. First, zoom out if necessary to see the **End of conversation** node on your screen. (**Zoom out**  is in the utility bar on the left of the authoring canvas.)



13. Click the **Add node**  button below the Bellevue location Message node.



14. When the list of options appears, instead of selecting an option, hover your mouse over the connector dot at the top, which will turn pink. Then click the dot and drag the connector to the left until you connect with the top of the **End of conversation** node (which is already connected to the other three location messages).

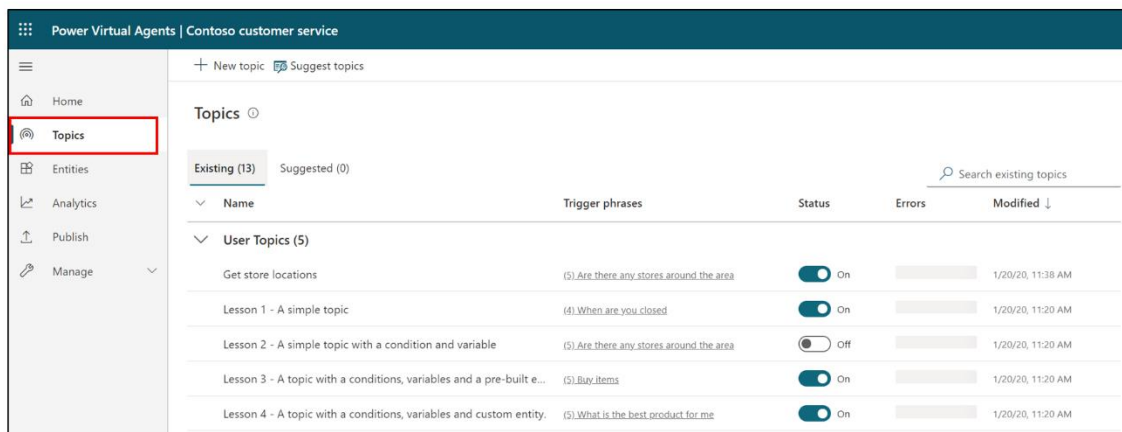


15. At the top right of the page, click **Save**  to save the changes you made.

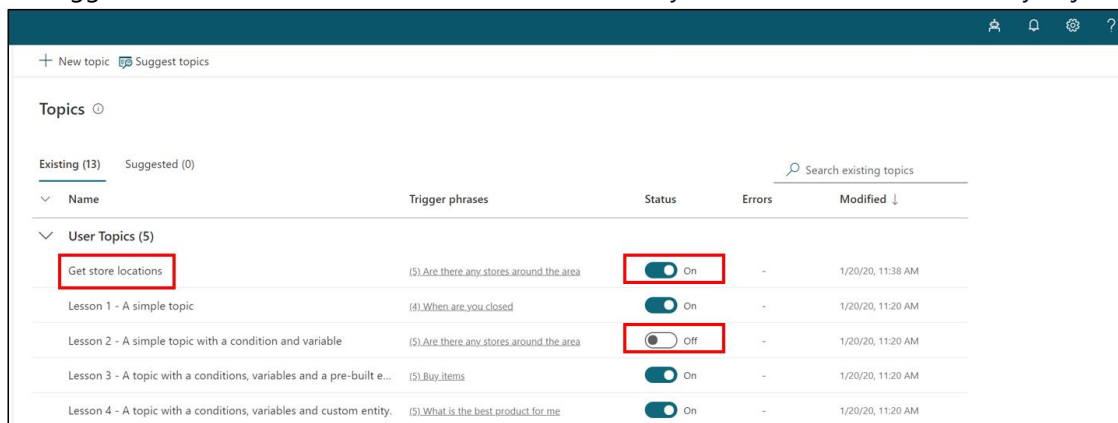
Task 3: Turn on your topic and test your changes

You may recall that when we made a copy of the Lesson 2 topic, the copy was created in an Off state. This means you can't trigger the topic in the test bot (and if you published your bot, your users couldn't trigger it either). We're ready to turn on the edited topic now.

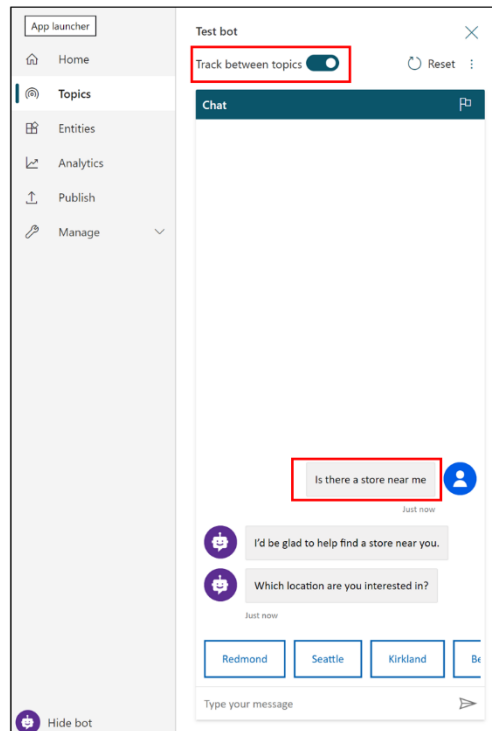
1. Click the **Topics** tab in the left navigation to return to the Topics list.



2. Click the **Status** toggle from On to **Off** for **Lesson 2 - A simple topic with a condition and variable** and click the **Status** toggle from Off to **On** for **Get store locations**. Now, you can test the conversation you just edited.

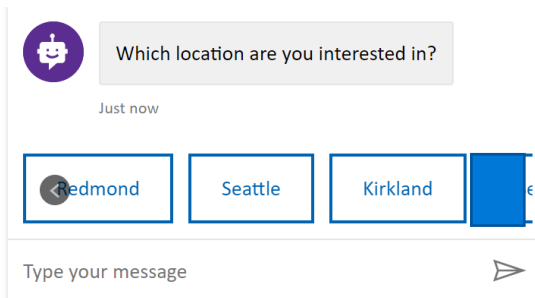


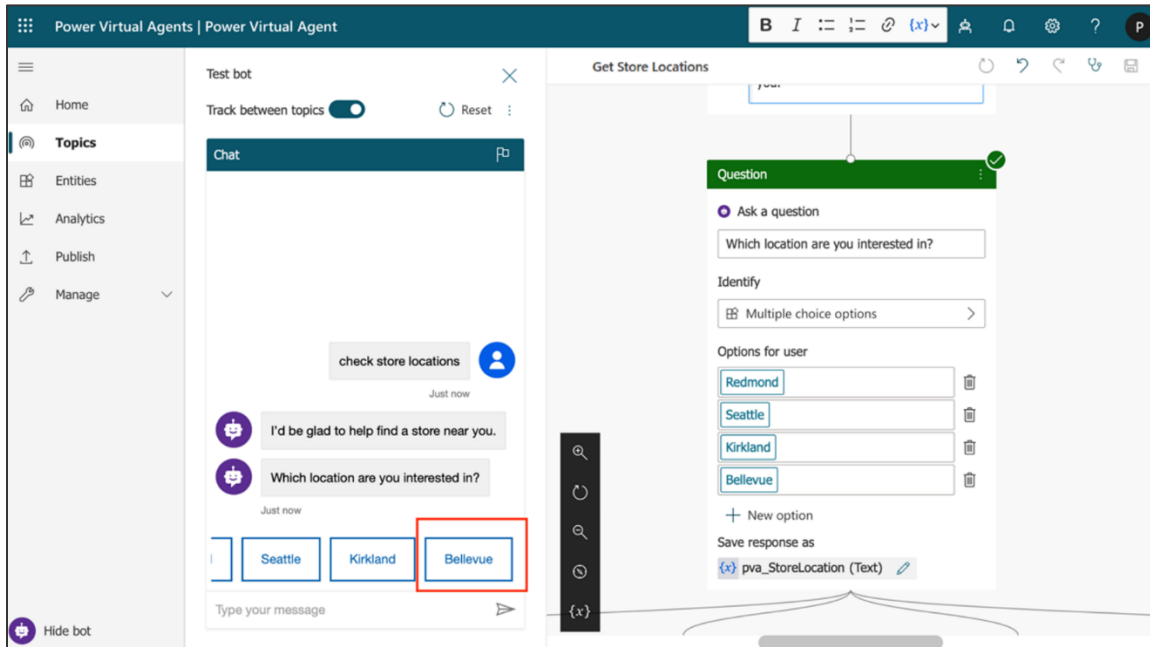
3. In the bottom left corner of the page, click **Test your bot**. Make sure the **Track between topics** toggle is set to the **On** position. In the test bot, enter **Is there a store near me?** and click the **Send** button.



Notice that even though it isn't exactly the same as the trigger phrases in the topic, "Is there a store near me?" works to trigger the topic because Power Virtual Agents understands that it means the same thing as the trigger phrases.

- When asked to select a location, select the **Bellevue** location in the test chat. (You might need to use the onscreen right arrow to see the Bellevue option. If you don't see the option at all, make sure you did steps 1, 2, and 3 of this task.)



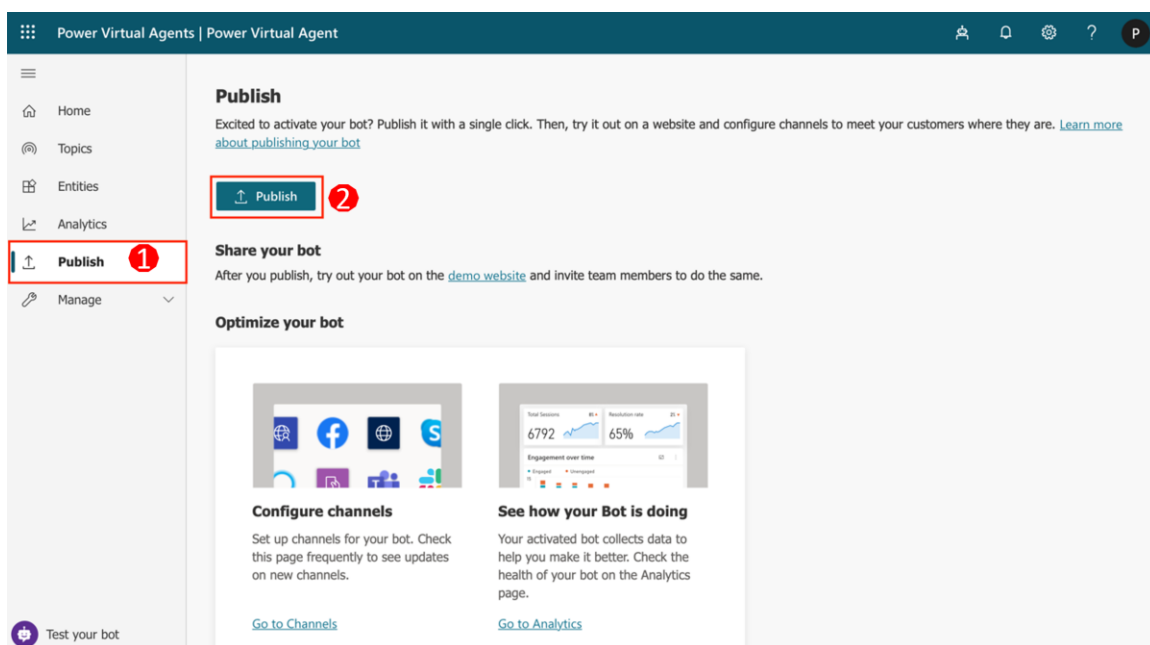


The bot replies with location info for Bellevue store. Notice that the conversation continues in the **End of conversation** system topic. Feel free to keep chatting with the test bot.

Exercise 4: Publish your bot to the demo site for testing

Power Virtual Agents provides a demo website so that you can invite anyone to test your bot by sending them the URL. This demo website is useful to gather feedback to improve the bot content before you activate the bot for your real customers.

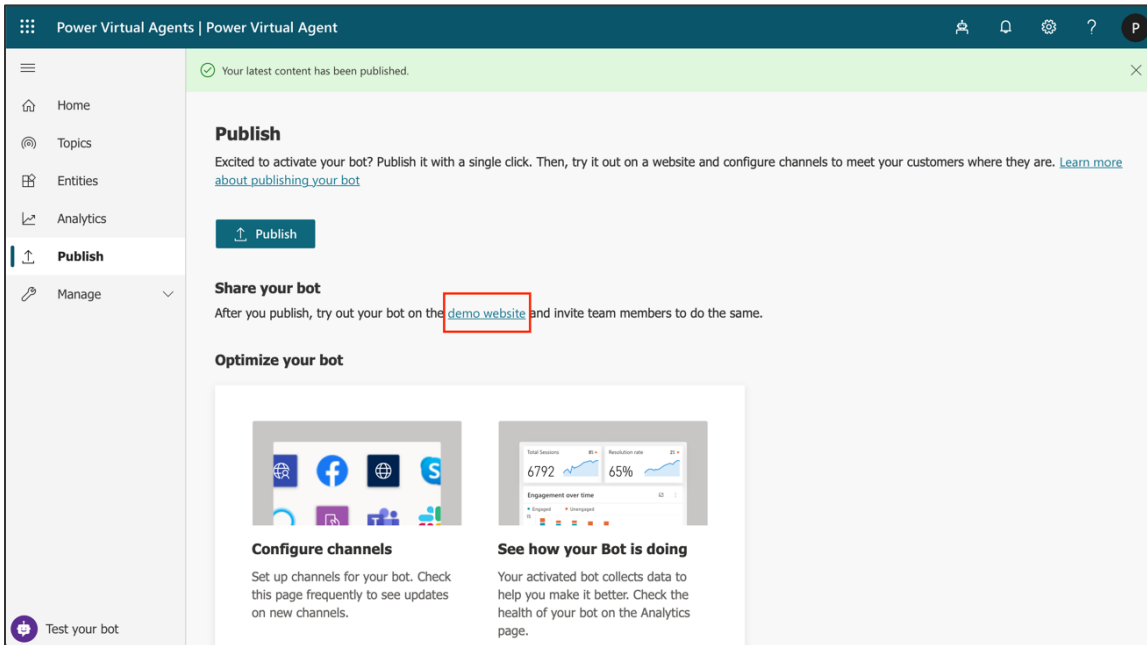
1. Go to the **Publish** tab on the left navigation pane.
2. Click **Publish** to push the latest bot topics to the demo website. You will need to do this before you use the demo site the first time and also after you make changes to the bot topics that you want people to test on the demo website. (When you've created your real virtual agent, you will Publish each time you want to make updated topics available to your customers.)



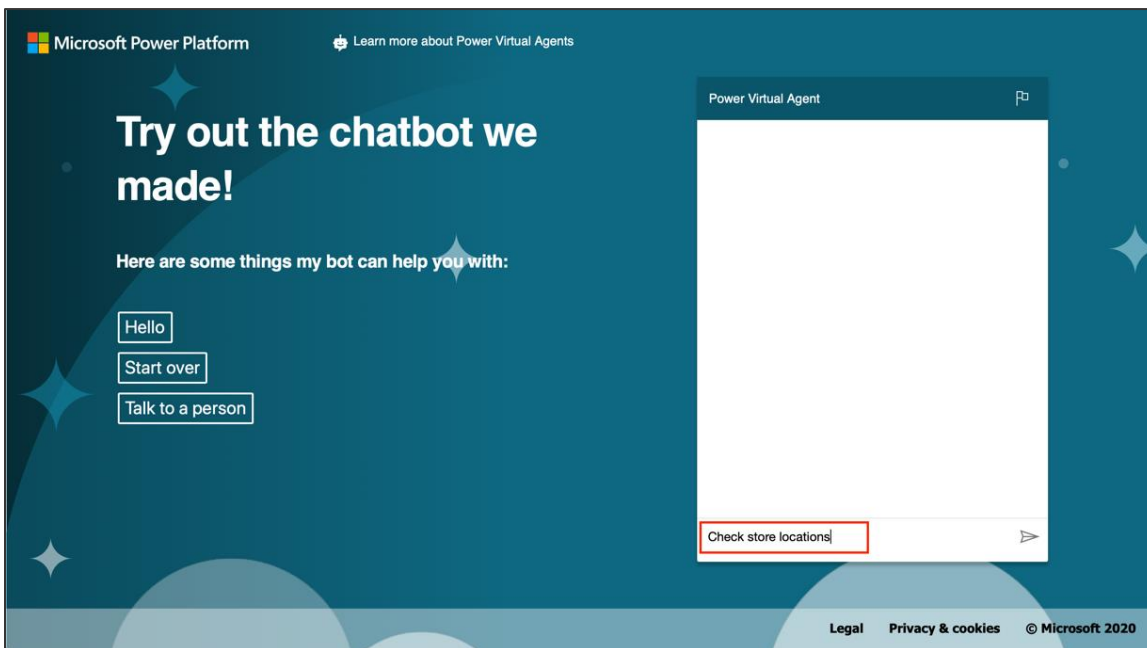
The publishing process will check for errors in the bot topics whose Status is On. Publication should take only a few minutes.

You will see a message at the top of the screen when publishing is complete.

3. Click the link for the **demo website**.



4. When the demo site window opens, you can interact with the bot canvas by typing at the **Type your message** prompt or by selecting a starter phrase from the provided options.



5. You can share the URL of the **demo website** with your team.

Congratulations! You have built and published your first virtual agent!

Lab survey

We would appreciate your feedback on Power Virtual Agents and on this hands-on-lab, such as the quality of documentation and the usefulness of the learning experience.

Please use the survey at <https://aka.ms/PVAiaDSurvey> to share your feedback.

You may provide feedback for each module as you complete it or at the end once you've completed all the modules.
Thank you!

Terms of Use

By using this document, in whole or in part, you agree to the following terms:

Notice

Information and views expressed in this document, including (without limitation) URL and other Internet Web site references, may change without notice. Examples depicted herein, if any, are provided for illustration only and are fictitious. No real association or connection is intended or should be inferred. This document does not provide you with any legal rights to any intellectual property in any Microsoft product.

Use Limitations

Copying or reproduction, in whole or in part, of this document to any other server or location for further reproduction or redistribution is expressly prohibited. Microsoft provides you with this document for purposes of obtaining your suggestions, comments, input, ideas, or know-how, in any form, ("Feedback") and to provide you with a learning experience. You may use this document only to evaluate its content and provide feedback to Microsoft. You may not use this document for any other purpose. You may not modify, copy, distribute, transmit, display, perform, reproduce, publish, license, create derivative works from, transfer, or sell this document or any portion thereof. You may copy and use this document for your internal, reference purposes only.

Feedback

If you give Microsoft any Feedback about this document or the subject matter herein (including, without limitation, any technology, features, functionality, and/or concepts), you give to Microsoft, without charge, the right to use, share, and freely commercialize Feedback in any way and for any purpose. You also give third parties, without charge, the right to use, or interface with, any Microsoft products or services that include the Feedback. You represent and warrant that you own or otherwise control all rights to such Feedback and that no such Feedback is subject to any third-party rights.

DISCLAIMERS

CERTAIN SOFTWARE, TECHNOLOGY, PRODUCTS, FEATURES, AND FUNCTIONALITY (COLLECTIVELY "CONCEPTS"), INCLUDING POTENTIAL NEW CONCEPTS, REFERENCED IN THIS DOCUMENT ARE IN A SIMULATED ENVIRONMENT WITHOUT COMPLEX SET-UP OR INSTALLATION AND ARE INTENDED FOR FEEDBACK AND TRAINING PURPOSES ONLY. THE CONCEPTS REPRESENTED IN THIS DOCUMENT MAY NOT REPRESENT FULL FEATURE CONCEPTS AND MAY NOT WORK THE WAY A FINAL VERSION MAY WORK. MICROSOFT ALSO MAY NOT RELEASE A FINAL VERSION OF SUCH CONCEPTS. YOUR EXPERIENCE WITH USING SUCH CONCEPTS IN A PHYSICAL ENVIRONMENT MAY ALSO BE DIFFERENT.

THIS DOCUMENT, AND THE CONCEPTS AND TRAINING PROVIDED HEREIN, IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING (WITHOUT LIMITATION) THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT. MICROSOFT DOES NOT MAKE ANY ASSURANCES OR REPRESENTATIONS WITH REGARD TO THE ACCURACY OF THE RESULTS, THE OUTPUT THAT DERIVES FROM USE OF THIS DOCUMENT OR THE CONCEPTS, OR THE SUITABILITY OF THE CONCEPTS OR INFORMATION CONTAINED IN THIS DOCUMENT FOR ANY PURPOSE.

MICROSOFT POWER VIRTUAL AGENTS (1) IS NOT INTENDED OR MADE AVAILABLE AS A MEDICAL DEVICE FOR THE DIAGNOSIS OF DISEASE OR OTHER CONDITIONS, OR IN THE CURE, MITIGATION, TREATMENT OR PREVENTION OF DISEASE, OR OTHERWISE TO BE USED AS A COMPONENT OF ANY CLINICAL OFFERING OR PRODUCT, AND NO LICENSE OR RIGHT IS GRANTED TO USE MICROSOFT POWER VIRTUAL AGENTS FOR SUCH PURPOSES, (2) IS NOT DESIGNED OR INTENDED TO BE A SUBSTITUTE FOR PROFESSIONAL MEDICAL ADVICE, DIAGNOSIS, TREATMENT, OR JUDGMENT AND

SHOULD NOT BE USED AS A SUBSTITUTE FOR, OR TO REPLACE, PROFESSIONAL MEDICAL ADVICE, DIAGNOSIS, TREATMENT, OR JUDGMENT, AND (3) SHOULD NOT BE USED FOR EMERGENCIES AND DOES NOT SUPPORT EMERGENCY CALLS. ANY CHATBOT YOU CREATE USING MICROSOFT POWER VIRTUAL AGENTS IS YOUR OWN PRODUCT OR SERVICE, SEPARATE AND APART FROM MICROSOFT POWER VIRTUAL AGENTS. YOU ARE SOLELY RESPONSIBLE FOR THE DESIGN, DEVELOPMENT, AND IMPLEMENTATION OF YOUR CHATBOT (INCLUDING INCORPORATION OF IT INTO ANY PRODUCT OR SERVICE INTENDED FOR MEDICAL OR CLINICAL USE) AND FOR EXPLICITLY PROVIDING END USERS WITH APPROPRIATE WARNINGS AND DISCLAIMERS PERTAINING TO USE OF YOUR CHATBOT. YOU ARE SOLELY RESPONSIBLE FOR ANY PERSONAL INJURY OR DEATH THAT MAY OCCUR AS A RESULT OF YOUR CHATBOT OR YOUR USE OF MICROSOFT POWER VIRTUAL AGENTS IN CONNECTION WITH YOUR CHATBOT, INCLUDING (WITHOUT LIMITATION) ANY SUCH INJURIES TO END USERS.