

1. Go to the [Azure portal](#).
2. In the right pane, select Create a resource.
3. In the search box enter *bot*, then press Enter.
4. Select the Azure Bot card.
5. Select Create.

6. Enter values in the required fields. Choose which type of app to create and whether to use existing or create new identity information.

Home > Create a resource >

Azure Bot

Microsoft



Azure Bot

♥ Add to Favorites

Microsoft

★ 2.3 (9 Azure ratings)

Create

- Overview
- Plans
- Usage Information + Support
- Reviews

Develop enterprise-grade, conversational AI experiences, while maintaining control of your data. Edit your bot in Bot Framework Composer or SDK, host your bot in any environment and enable customers from a variety of channels, such as your app or website, Direct Line Speech, Microsoft Teams and more.

More products from Microsoft [See All](#)



Pricing

Select a pricing tier for your Azure Bot resource. You can change your selection later in the Azure portal's resource management. Learn more about available options, or request a pricing quote, by visiting the [Azure Bot Services pricing](#)

Pricing tier *

Standard

[Change plan](#)

Microsoft App ID

A Microsoft App ID is required to create an Azure Bot resource. If your bot app doesn't need to access resources outside of its home tenant and if your bot app will be hosted on an Azure resource that supports Managed Identities, then choose option User-Assigned Managed Identity so that Azure takes care of managing the App credentials for you. Otherwise, depending on whether your bot will be accessing resources only in its home tenant or not, choose either Single tenant or Multi tenant option respectively.

Type of App

User-Assigned Managed Identity



Note: For User-Assigned Managed Identity and Single Tenant app, Azure Portal's "Open in Composer" link is not yet

Select Review + create.

If the validation passes, select Create.

Select Go to resource group. You should see the bot and related resources listed in the resource group you selected.

Select Get the SDK from GitHub to build your bot with the Bot Framework SDK.

portal.azure.com/#@mridulsrivastava101gmail.onmicrosoft.com/resource/subscriptions/3786738a-7b22-46ff-87db-08ca02668b0...

Microsoft Azure

Search resources, services, and docs (G+)

1

?

mridulsrivastava101@g...
DEFAULT DIRECTORY

home > Resource groups >

bot

Resource group

Search (Ctrl+)

<<

+

Create

Edit columns

Delete resource group

Refresh

Export to CSV

Open query

...

Filter for any field...

Type == all

Location == all

+

Add filter

Showing 1 to 8 of 8 records.

☐ Show hidden types

No grouping

List view

<input type="checkbox"/> Name ↑↓	Type ↑↓	Location ↑↓	
<input type="checkbox"/> botbotbot	Storage account	East US	...
<input type="checkbox"/> qnabot	Storage account	East US	...
<input type="checkbox"/> QnAbot-covid19	Web App Bot	Global	...
<input type="checkbox"/> QnAbot-covid19	QnA maker	West US	...
<input type="checkbox"/> QnAbot-covid19	App Service plan	Southeast Asia	...

<

Page

1

of 1

>

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Deployments

Security

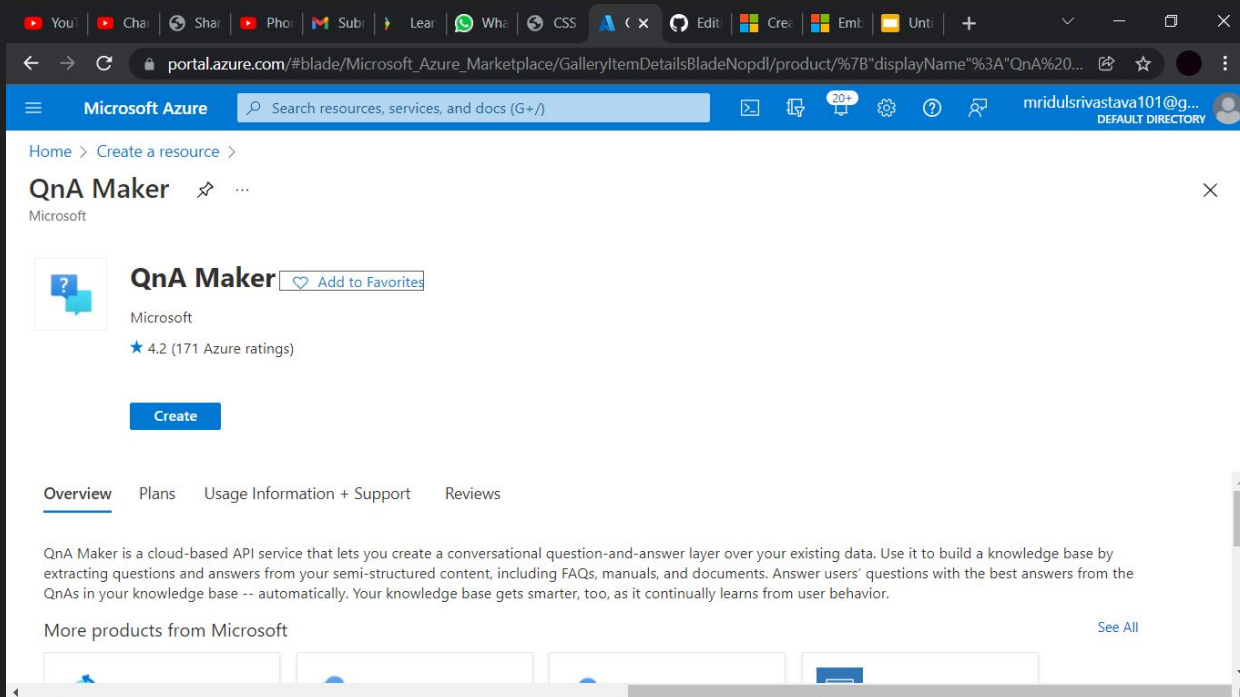
Policies

Properties

Your resource group is ready.

Now go to create resource for QnA Maker

Click open QnA Maker



The screenshot shows a web browser window with multiple tabs. The active tab is the Microsoft Azure portal, displaying the 'QnA Maker' resource page. The page header includes the Microsoft Azure logo, a search bar, and navigation icons. The breadcrumb trail is 'Home > Create a resource >'. The main heading is 'QnA Maker' with a sub-heading 'Microsoft'. Below this is a card for 'QnA Maker' with a heart icon and the text 'Add to Favorites'. The card also shows a star rating of 4.2 (171 Azure ratings) and a blue 'Create' button. Below the card are tabs for 'Overview', 'Plans', 'Usage Information + Support', and 'Reviews'. The 'Overview' tab is selected, showing a description of QnA Maker as a cloud-based API service. At the bottom, there is a section titled 'More products from Microsoft' with a 'See All' link.


Microsoft Azure

Search resources, services, and docs (G+/)

Home > Create a resource >

QnA Maker

Microsoft

 **QnA Maker** [Add to Favorites](#)

★ 4.2 (171 Azure ratings)

[Create](#)

[Overview](#) [Plans](#) [Usage Information + Support](#) [Reviews](#)

QnA Maker is a cloud-based API service that lets you create a conversational question-and-answer layer over your existing data. Use it to build a knowledge base by extracting questions and answers from your semi-structured content, including FAQs, manuals, and documents. Answer users' questions with the best answers from the QnAs in your knowledge base -- automatically. Your knowledge base gets smarter, too, as it continually learns from user behavior.

More products from Microsoft [See All](#)

Home > Create a resource > QnA Maker >

Create ...

QnA Maker

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Azure for Students

Resource group * ⓘ

[Create new](#)

Name * ⓘ

Enter a name

Pricing tier [\(Learn More\)](#) * ⓘ

Azure Search details - for data

When you create a QnAMaker resource, you host the data in your own Azure subscription. Azure Search is used to index your data.

Fill the create QnA Maker details

You can add URL for QnA Maker or just select given types of bot services

You can customized questions and answer

Then review and create.

Go to test in web chat to test the bot

Here you can customized the bot by adding your questions and answers.

Save and publish.

Go to channel and just copy the embedded code

Add the secret key in embed code section

Home > QnAbot-covid19

QnAbot-covid19 | Test in Web Chat

Web App Bot

Search (Ctrl+ /)

- Overview
- Activity log
- Access control (IAM)
- Tags

Settings

- Bot profile
- Configuration
- Channels
- Channels (deprecated)
- Pricing
- Test in Web Chat

Test

Start over

does pet spreads covid

Just now

COVID-19 spreads when an infected person breathes out droplets and very small particles that contain the virus. These droplets and particles can be breathed in by other people or land on their eyes, noses, or mouth. In some circumstances, they may contaminate surfaces they touch. People who are closer than 6 feet from the infected person are most likely to get infected.

COVID-19 is spread in three main ways:

- Breathing in air when close to an infected person who is exhaling small droplets and particles that contain the virus.
- Having these small droplets and particles that contain virus land on the eyes, nose, or mouth, especially through splashes and

Type your message



Go to test in web chat section to check your bot
Now after publishing your bot is ready to deployed.

Deploy your bot in Azure

Host a static website in Azure Storage

You can serve static content (HTML, CSS, JavaScript, and image files) directly from a container in a [general-purpose V2](#) or [BlockBlobStorage](#) account. To learn more, see [Static website hosting in Azure Storage](#).

This article shows you how to enable static website hosting by

Locate your storage account and display the account overview.

Select Static website to display the configuration page for static websites.

Select Enabled to enable static website hosting for the storage account. In the Index document name field, specify a default index page (For example: *index.html*).

The default index page is displayed when a user navigates to the root of your static website.

In the Error document path field, specify a default error page (For example: *404.html*).

The default error page is displayed when a user attempts to navigate to a page that does not exist in your static website.

Click Save. The Azure portal now displays your static website endpoint.



Home > contosoaccount



Contoso | Static website ...

Storage account



Save



Discard

Data management



Geo-replication



Data protection



Object replication



Static website



Lifecycle management



Azure search

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled

Enabled

Index document name ⓘ



Error document path ⓘ



Find the website URL

You can view the pages of your site from a browser by using the public URL of the website.

In the pane that appears beside the account overview page of your storage account, select Static Website. The URL of your site appears in the Primary endpoint field.



Home > contoso



contoso | Static website ...

Storage account



Search (Ctrl+/)



Save



Discard



Overview



Activity log



Tags



Diagnose and solve problems



Access Control (IAM)



Data migration



Events



Storage Explorer (preview)

Enabling static websites on the blob service allows you to host static content. We can host static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled

Enabled

An Azure Storage container has been created to host your static website.
[\\$web](#)

Primary endpoint ⓘ

<https://contoso.z22.web.core.windows.net/>

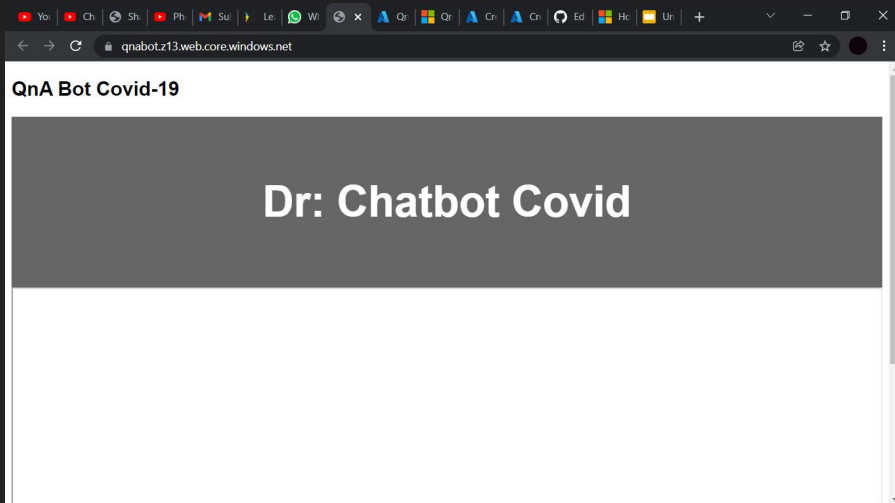
Click on \$web link

Copy the URL and upload the html file

Click on upload

Your website is now hosted

Click on the URL it will lead you in website page



Hello there!

Just now

does pet spread covid

Just now

Most pets that have gotten sick from the virus that causes COVID-19 were infected after close contact with a person with COVID-19. Talk to your veterinarian about any health concerns you have about your pets.

If your pet gets sick after contact with a person with COVID-19, call your veterinarian and let them know the pet was around a person with COVID-19. If you are sick with COVID-19, do not take your pet to the veterinary clinic yourself. Some veterinarians may offer telemedicine consultations or other plans for seeing sick pets. Your veterinarian can evaluate your pet and determine the next steps for your pet's treatment and care. Routine testing of animals for COVID-19 is not recommended at this time.

Just now



Type your message

