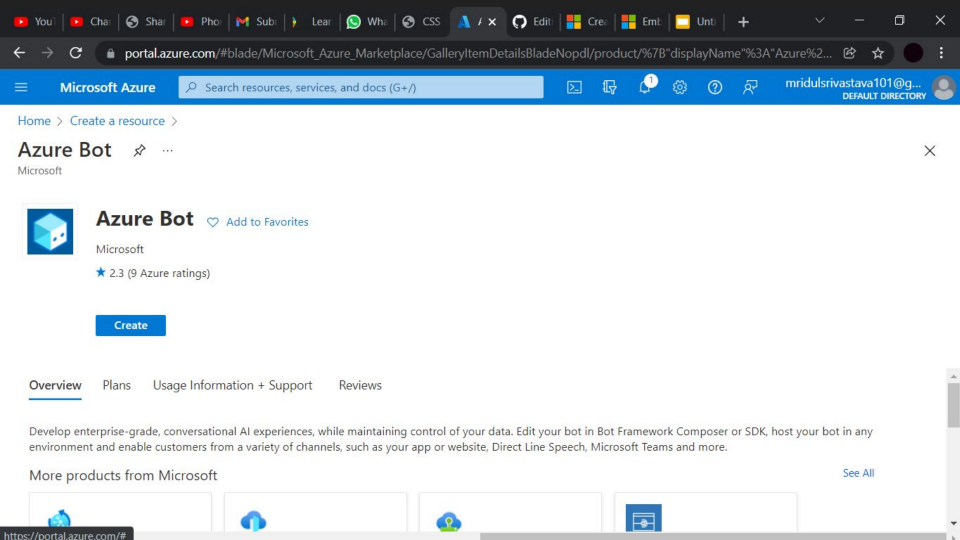
- Go to the Azure portal.
- 2. In the right pane, select Create a resource.
- 3. In the search box enter *bot*, then press Enter.
- 4. Select the Azure Bot card.
- 5. Select Create.
- 6. Enter values in the required fields. Choose which type of app to create and whether to use existing or create new identity information.



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 it's home tenant or not, choose either Single tenant or Multi tenant option respectively.

Type of App

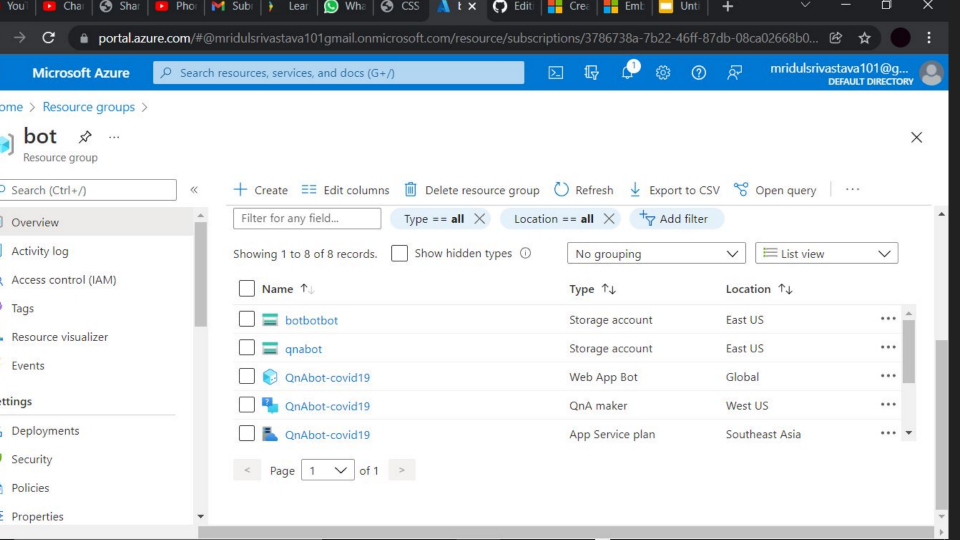
User-Assigned Managed Identity

Select Review + create.

If the validation passes, select Create.

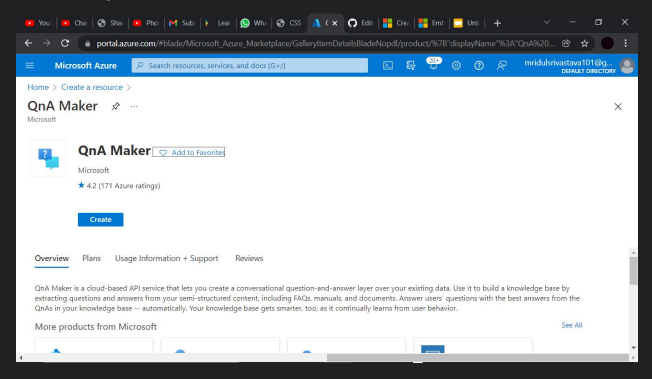
Select Go to resource group. You should see the bot and related resources listed in the resource group you selected.

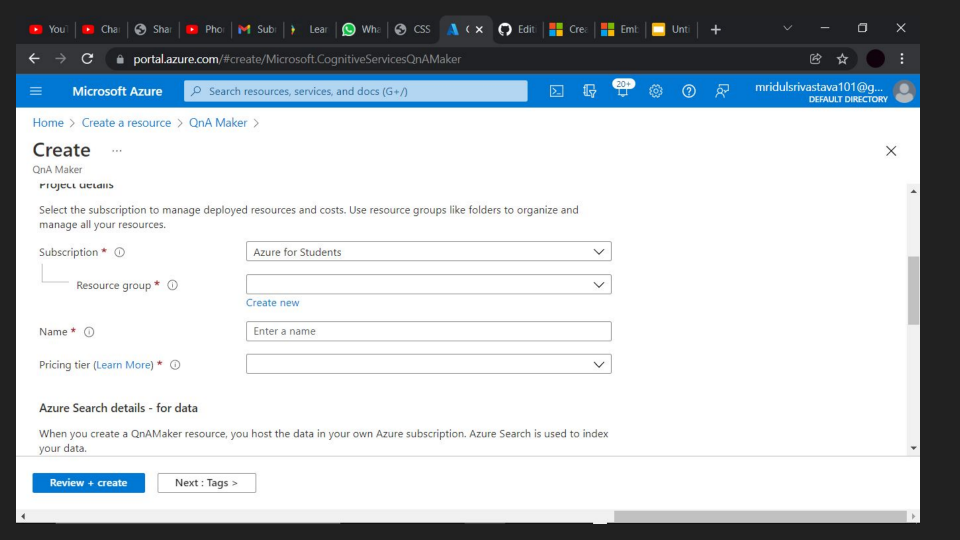
Select Get the SDK from GitHub to build your bot with the Bot Framework SDK.



Your resource group is ready.

Now go to create resource for QnA Maker Click open QnA Maker



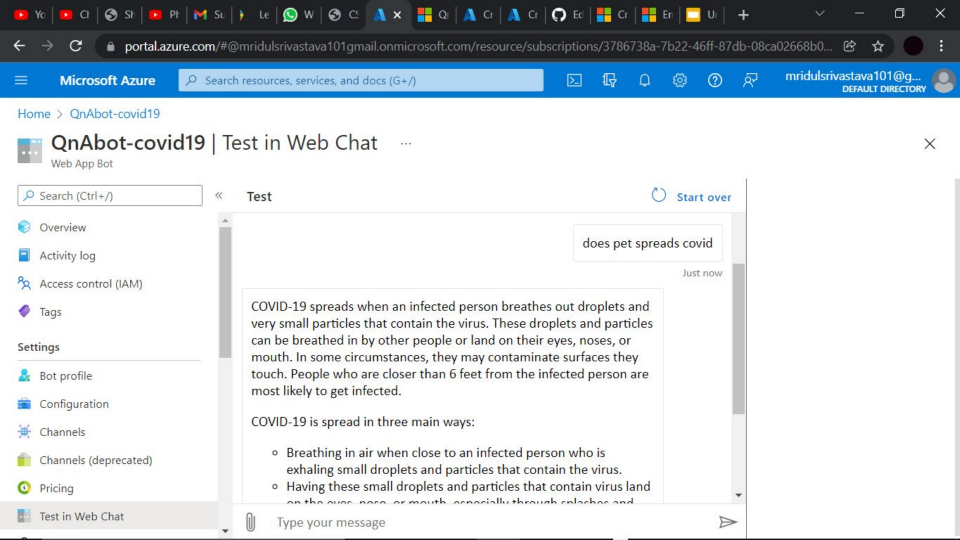


Fill the create QnA Maker details
You can add URL for QnA Maker or just select gien types of bot services
You can customized questions and answer

Go to test in web chat to test the bot Her 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

Then review and create.



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.





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

Home > contosoaccount



Contoso | Static website

Storage account



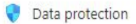


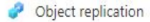




Data management







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 (i)

index.html



404.html



Find the website URL

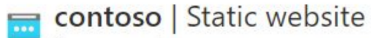
You can view the pages of your site from a browser by using the public URL of the website.

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



Storage account









Diagnose and solve problems



Data migration

Events

Storage Explorer (preview)

☐ Save X Discard

Enabling static websites on the blob service allows you to host static content. We static content and client-side scripts. Server-side scripting is not supported. As da asynchronously from primary to secondary regions, files at the secondary endpoi 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 ①

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 to you in website page

