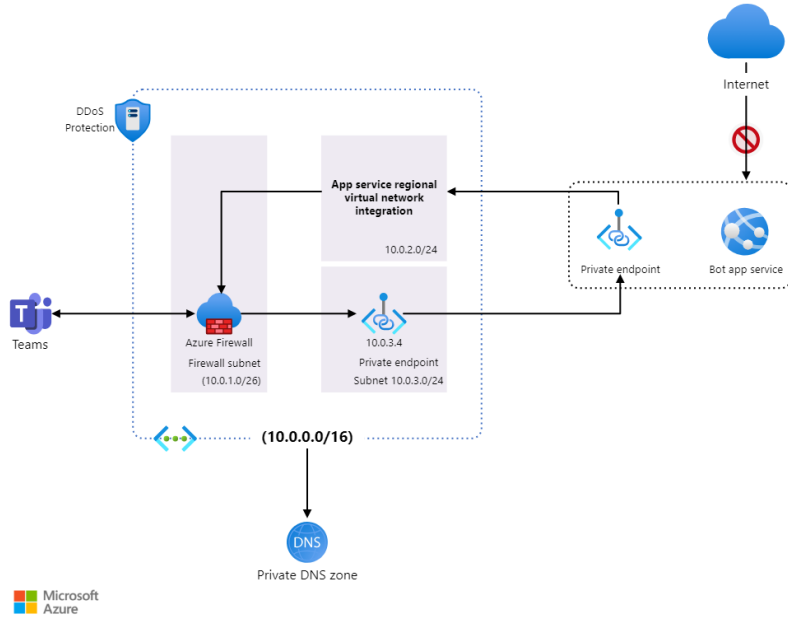


Teams Bot using Azure Language service



Objective: To create a QnA maker knowledge base with Azure bot services

Why Do we need Chat Bots?

- Improved Customer Service
- Enhanced Efficiency and Productivity
- Cost Savings
- 24/7 Availability
- Personalized Integrations
- Scalability
- Data Collection and Analysis

Conversational AI

What is conversational AI?

Conversational AI is the synthetic brainpower that makes machines capable of understanding, processing and responding to human language

Example of Conversational AI?

Conversational AI can answer questions, understand sentiment and mimic human conversations. At its core, it applies artificial intelligence and machine learning. Common examples of Conversational AI are virtual assistants and chatbots.

AZURE BOT SERVICES

Azure Bot Service provides an integrated development environment for bot building. Its integration with power Virtual Agents, a fully hosted low code platform, enables developers of all technical abilities build conversational AI bots- no code needed.

Get Started with QnA Maker and Azure Bot Service

You can easily create a user support bot solution on Microsoft Azure using a combination of two core technologies:

- QnA Maker- This cognitive service enables you to create and publish a knowledge base with built-in natural language processing capabilities.
- Azure Bot Service- This Service provides a framework for developing, publishing and managing bots on Azure.

Compare question answering to language understanding

	Question Answering	Language Understanding
USAGE PATTERN	User submits a question, expecting an answer.	User submits an utterance, expecting an appropriate response or action
QUERY PROCESSING	Service uses natural language understanding to match the question to an answer in the knowledge base	Service uses natural language understanding to interpret the utterance, match it to an intent and identify entities.
RESPONSE	Response is a static answer to a known question	Response indicates the most likely intent and referenced entities.
CLIENT LOGIC	Client application typically presents the answer to the user	Client application is responsible for performing appropriate action based on the detected intent

Create Questions and Answers

- After provisioning QnA Maker resource, you can use the QnA Maker Portal to create a knowledge base that consists of question and answering pairs.
- Generated from an existing FAQ document or web page.
- Imported from a pre-defined chit-chat data source.
- Entered and edited manually.

STEPS TO CREATE A KNOWLEDGE BASE

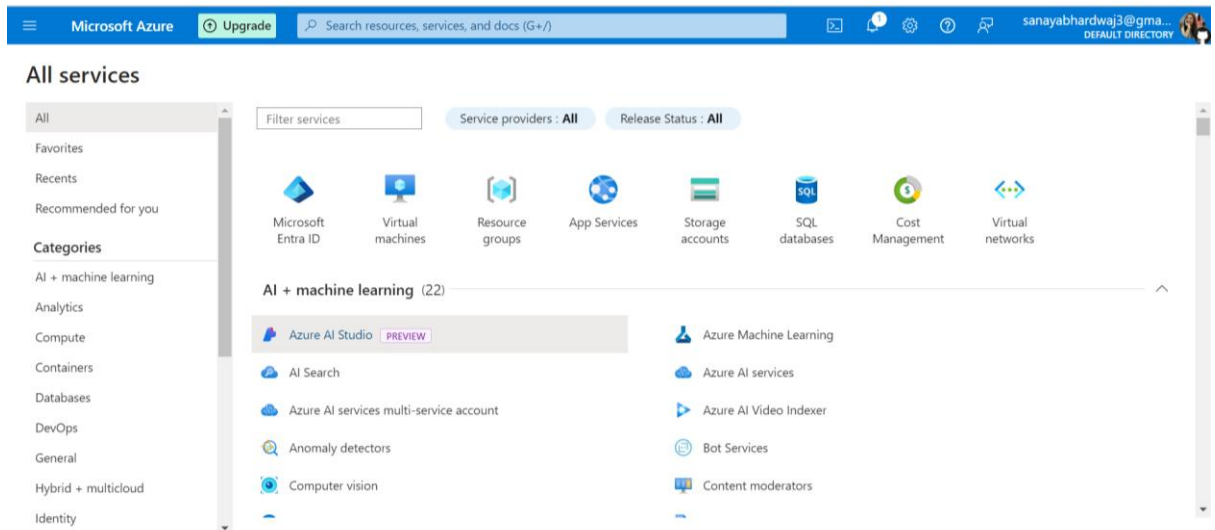
- Create a Language resource in your Azure Subscription.
 - o Enables the question answering features.
 - o Create or select an Azure Cognitive Search resource to host the knowledge base index.
- In Language Studio, select the language resource and create a Custom question answering projects.
- Name the knowledge base.
- Add one or more data sources to populate the knowledge base:
 - o URLs for web pages contains FAQs.
 - o Files containing Structured text from which questions and answers can be derived.

- Pre-defined chit-chat datasets that include common conversational questions and Responses in a specified style.
- Create the knowledge base and edit question and answer pairs in the portal.

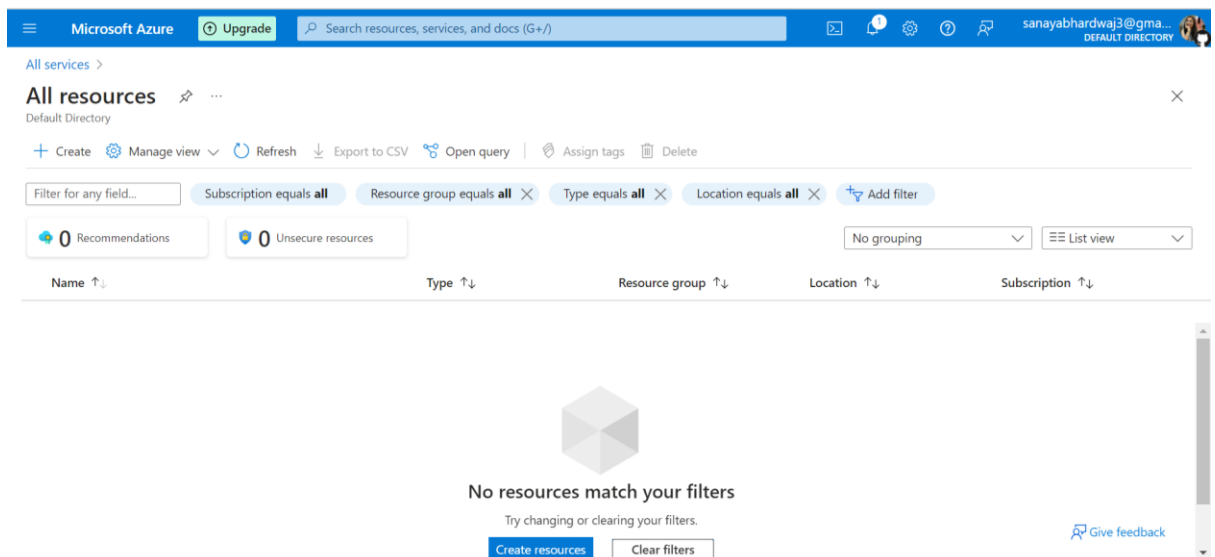
WHAT WE HAVE TO DO?

- 1> Resource Group Creation
- 2> Bot creation
- 3> Deploy and Integration

SCREENSHOTS:



The screenshot shows the Microsoft Azure All services dashboard. On the left, there's a sidebar with 'All' selected under 'Categories'. Under 'AI + machine learning', several services are listed, including Azure AI Studio (PREVIEW), Azure Machine Learning, Azure AI services, Azure AI Video Indexer, Bot Services, and Content moderators. Other visible categories include Favorites, Recents, Recommended for you, and various Compute, Databases, DevOps, General, Hybrid + multicloud, and Identity options.



The screenshot shows the Microsoft Azure All resources dashboard. It displays a search bar and filter options at the top, followed by a list of resources. The filters applied are 'Subscription equals all', 'Resource group equals all', 'Type equals all', and 'Location equals all'. Below the filters, there are buttons for 'Create resources' and 'Clear filters'. A message in the center states 'No resources match your filters' with a note to 'Try changing or clearing your filters.'

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources >

Create a resource

Get Started [Search services and marketplace](#) Getting started? Try our Quickstart Center

Recently created

Categories

- AI + Machine Learning
- Analytics
- Blockchain
- Compute
- Containers
- Databases
- Developer Tools
- DevOps
- Identity
- Integration

Popular Azure services [See more in All services](#)

- Virtual machine** [Create](#) | [Docs](#) | [MS Learn](#)
- Web App** [Create](#) | [Docs](#) | [MS Learn](#)
- SQL Database** [Create](#) | [Docs](#) | [MS Learn](#)
- Function App** [Create](#) | [Docs](#)
- Key Vault** [Create](#) | [Docs](#) | [MS Learn](#)

Popular Marketplace products [See more in Marketplace](#)

- Windows Server 2019 Datacenter** [Create](#) | [Learn more](#)
- Windows 11 Pro, version 21H2** [Create](#) | [Learn more](#)
- Ubuntu Server 20.04 LTS** [Create](#) | [Learn more](#)
- Ubuntu Server 22.04 LTS** [Create](#) | [Learn more](#)
- Red Hat Enterprise Linux 7.4** [Create](#) | [Learn more](#)

[Give feedback](#)

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources > Create a resource > Marketplace >

Language service

Microsoft

Language service [Add to Favorites](#)

Microsoft | Azure Service

★ 3.7 (3 ratings)

Plan [Language service](#) [Create](#)

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

Azure AI service for Language enables you to build apps with industry-leading natural language understanding capabilities without machine learning expertise. It consolidates familiar capabilities previously available in Language, QnA Maker, and Language Understanding (LUIS) into a unified service. With a single API call, harness decades of Microsoft's state-of-the-art research and ground-breaking NLU capabilities.

More products from Microsoft [See All](#)

<https://portal.azure.com/?quickstart=true#>

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources > Create a resource > Marketplace > Language service >

Select additional features

By default, Azure AI service for Language comes with several pre-built capabilities like sentiment analysis, key phrase extraction, pre-built question answering, etc. Some customizable features below require additional services like Azure AI Search, Blob storage, etc. to be provisioned as well. Select the custom features you want to enable as part of your Language service.

Default features	Custom features
<ul style="list-style-type: none"> ✓ Sentiment analysis ✓ Key phrase extraction ✓ Pre-built question answering ✓ Conversational language understanding ✓ Named entity recognition ✓ Text Summarization ✓ Text analytics for Health 	<ul style="list-style-type: none"> Custom question answering Use this feature to answer user's questions over your data corpus. Requires Azure AI Search. Learn more. Select Custom text classification, Custom named entity recognition, Custom summarization, Custom sentiment analysis & Custom Text Analytics for health Select

[Continue to create your resource](#)

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources > Create a resource > Marketplace > Language service >

Select additional features

By default, Azure AI service for Language comes with several pre-built capabilities like sentiment analysis, key phrase extraction, pre-built question answering, etc. Some customizable features below require additional services like Azure AI Search, Blob storage, etc. to be provisioned as well. Select the custom features you want to enable as part of your Language service.

Default features	Custom features
<ul style="list-style-type: none"><input checked="" type="checkbox"/> Sentiment analysis<input checked="" type="checkbox"/> Key phrase extraction<input checked="" type="checkbox"/> Pre-built question answering<input checked="" type="checkbox"/> Conversational language understanding<input checked="" type="checkbox"/> Named entity recognition<input checked="" type="checkbox"/> Text Summarization<input checked="" type="checkbox"/> Text analytics for Health	<ul style="list-style-type: none"><input checked="" type="checkbox"/> Custom question answering Use this feature to answer user's questions over your data corpus. Requires Azure AI Search. Learn more Unselect<input checked="" type="checkbox"/> Custom text classification, Custom named entity recognition, Custom summarization, Custom sentiment analysis & Custom Text Analytics for

[Continue to create your resource](#)

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources > Create a resource > Marketplace > Language service > Select additional features >

Create Language

Basics Network Identity Tags Review + create

Unlock insights from unstructured text using advanced natural language processing. Use sentiment analysis to find out what customers think of your brand. Find topic-relevant phrases using key phrase extraction and identify the language of the text with language detection. Detect and categorize entities in your text with named entity recognition.

[Learn more](#)

Project Details

Subscription * [Free Trial](#)
Resource group * [\(New\) LanguageBot](#) [Create new](#)

Azure AI services resource creation requires subscription registration. We detected that your selected subscription did not register Cognitive services resource type before. We will help you to register Cognitive services resource type when you select a subscription in the subscription dropdown. Click to learn more how to check registration state for your selected subscription.

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

Microsoft Azure [Upgrade](#) [Search resources, services, and docs \(G+/-\)](#)

All services > All resources > Create a resource > Marketplace > Language service > Select additional features >

Create Language

Azure AI services resource creation requires subscription registration. We detected that your selected subscription did not register Cognitive services resource type before. We will help you to register Cognitive services resource type when you select a subscription in the subscription dropdown. Click to learn more how to check registration state for your selected subscription.

Instance Details

Region [East US](#)
Name * [MyAzureBot](#)
Pricing tier * [Free F0 \(5K Transactions per 30 days\)](#)

[View full pricing details](#)

Custom question answering

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

Microsoft Azure (@) Upgrade Search resources, services, and docs (G+/)

All services > All resources > Create a resource > Marketplace > Language service > Select additional features >

Create Language ...

[View full pricing details](#)

Custom question answering

Custom question answering lets you answer user's questions over your data corpus. You can extract questions and answers from your data, customize them and create a knowledge base. The knowledge base is stored in an Azure AI Search index in your own subscription.

[Learn more](#)

Azure search region East US

Azure search pricing tier * Free F (3 Indexes)

[View full Azure search pricing details](#)

Responsible AI Notice

Microsoft provides technical documentation regarding the appropriate operation applicable to this Azure AI service that is made available by Microsoft. Customer acknowledges and agrees that they have reviewed this documentation and will use this service in accordance with it.

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

Microsoft Azure (@) Upgrade Search resources, services, and docs (G+/)

All services > All resources > Create a resource > Marketplace > Language service > Select additional features >

Create Language ...

[View full Azure search pricing details](#)

Responsible AI Notice

Microsoft provides technical documentation regarding the appropriate operation applicable to this Azure AI service that is made available by Microsoft. Customer acknowledges and agrees that they have reviewed this documentation and will use this service in accordance with it.

[Responsible Use of AI documentation for Text Analytics for Health](#)

[Responsible Use of AI documentation for PII](#)

[Responsible Use of AI documentation for Language](#)

By checking this box I certify that I have reviewed and acknowledge the terms in the Responsible AI Notice. *

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

Microsoft Azure (@) Upgrade Search resources, services, and docs (G+/)

All services > All resources > Create a resource > Marketplace > Language service > Select additional features >

Create Language ...

Running final validation...

[Basics](#) [Network](#) [Identity](#) [Tags](#) [Review + create](#)

Basics

Subscription	Free Trial
Resource group	LanguageBot
Region	East US
Name	MyAzureBot
Pricing tier	Free F0 (5K Transactions per 30 days)
Azure search region	East US
Azure search pricing tier	Free F (3 Indexes)

Identity

[Previous](#) [Next](#) [Create](#) [Give feedback](#)

Microsoft Azure | Overview

TextAnalyticsCreate-20240608160930 | Overview

All services >

Deployment

Search | Delete | Cancel | Redeploy | Download | Refresh

Deployment is in progress

Deployment name : TextAnalyticsCreate-202406081... Start time : 6/8/2024, 4:15:38 PM
Subscription : Free Trial Correlation ID : c88a9477-b1e1-4579-b4fd-0aa...

Resource group : LanguageBot

Deployment details

Resource	Type	Status	Operation
myazurebot-aswhp	Search service	Created	Operation

Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
[Find an Azure expert >](#)

Microsoft Azure | Overview

TextAnalyticsCreate-20240608160930 | Overview

All services >

Deployment

Search | Delete | Cancel | Redeploy | Download | Refresh

Your deployment is complete

Deployment name : TextAnalyticsCreate-202406081... Start time : 6/8/2024, 4:15:38 PM
Subscription : Free Trial Correlation ID : c88a9477-b1e1-4579-b4fd-0aa...

Resource group : LanguageBot

Deployment details

Next steps

[Go to resource group](#)

Cost management
Get notified to stay within your budget and prevent unexpected charges on your bill.
[Set up cost alerts >](#)

Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

language.cognitive.azure.com

Azure AI | Language Studio

Language Studio

Get started with Azure Cognitive Services for Language

Use our Natural Language Processing (NLP) features to analyze your textual data using state-of-the-art pre-configured AI models or customize your own models to fit your scenario.

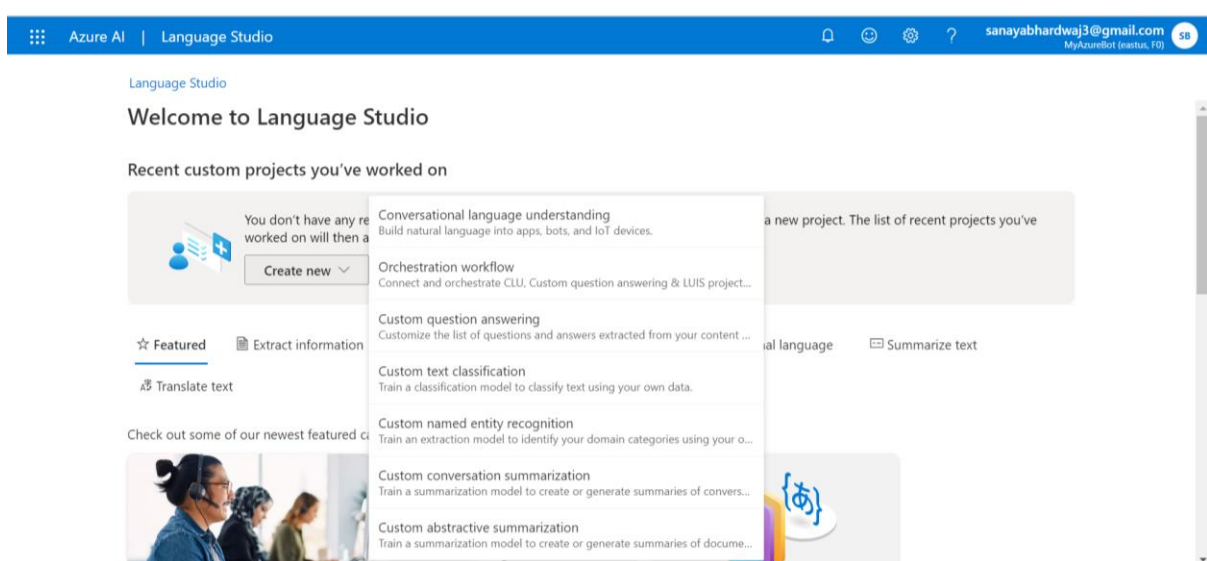
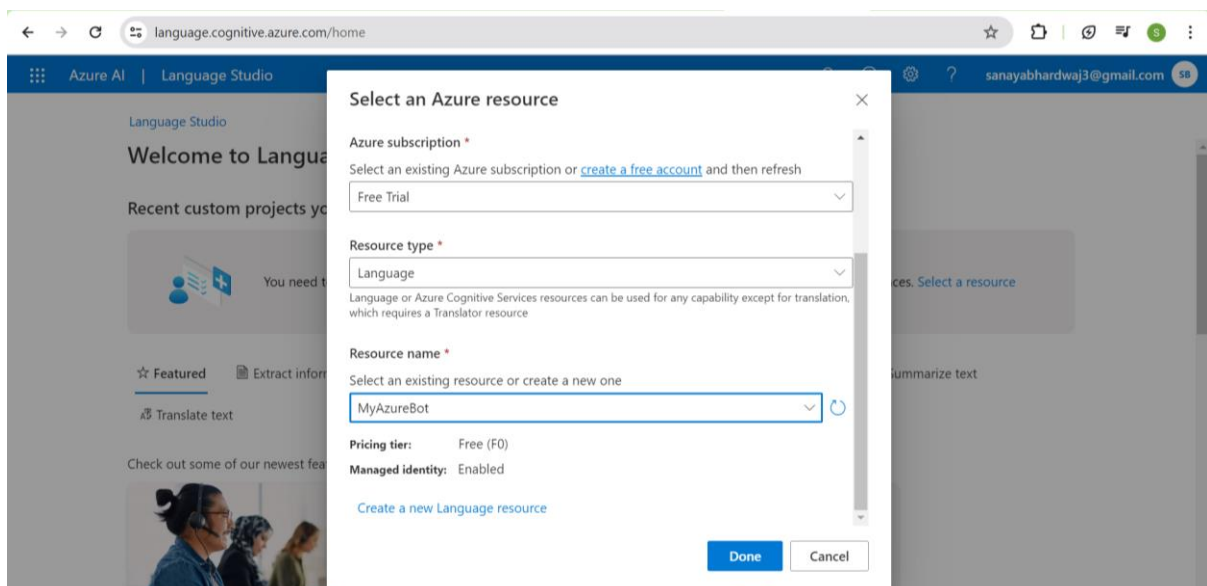
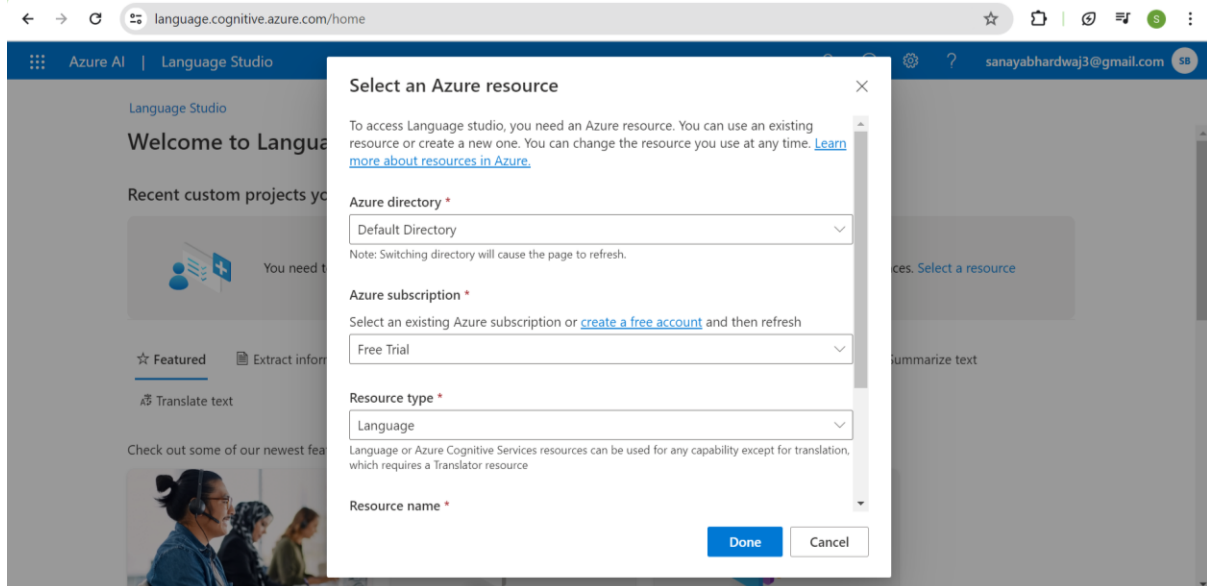


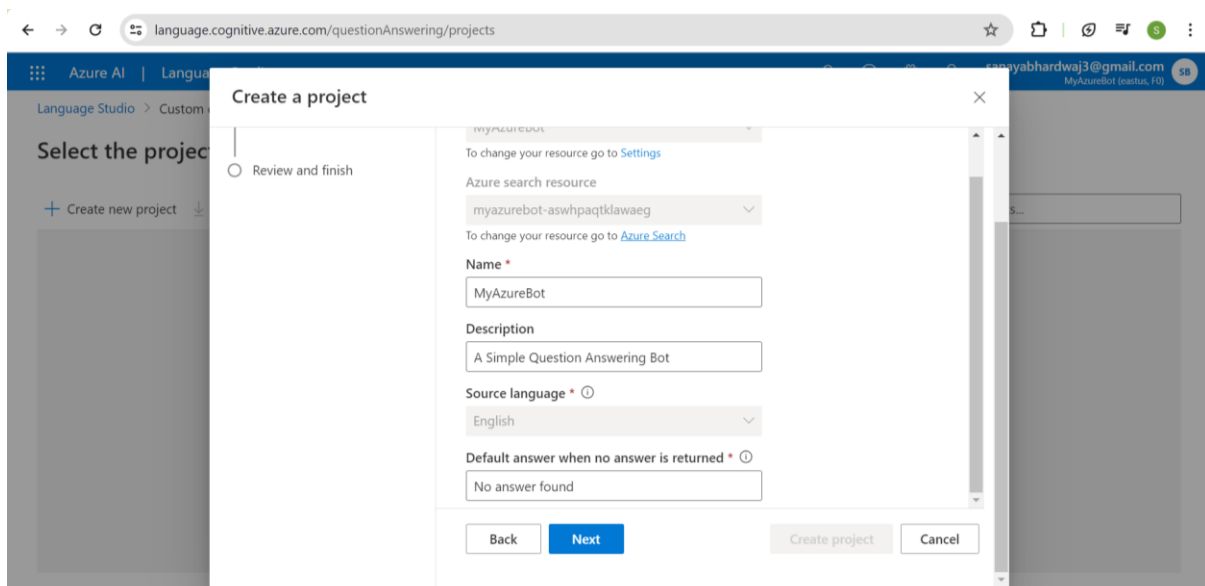
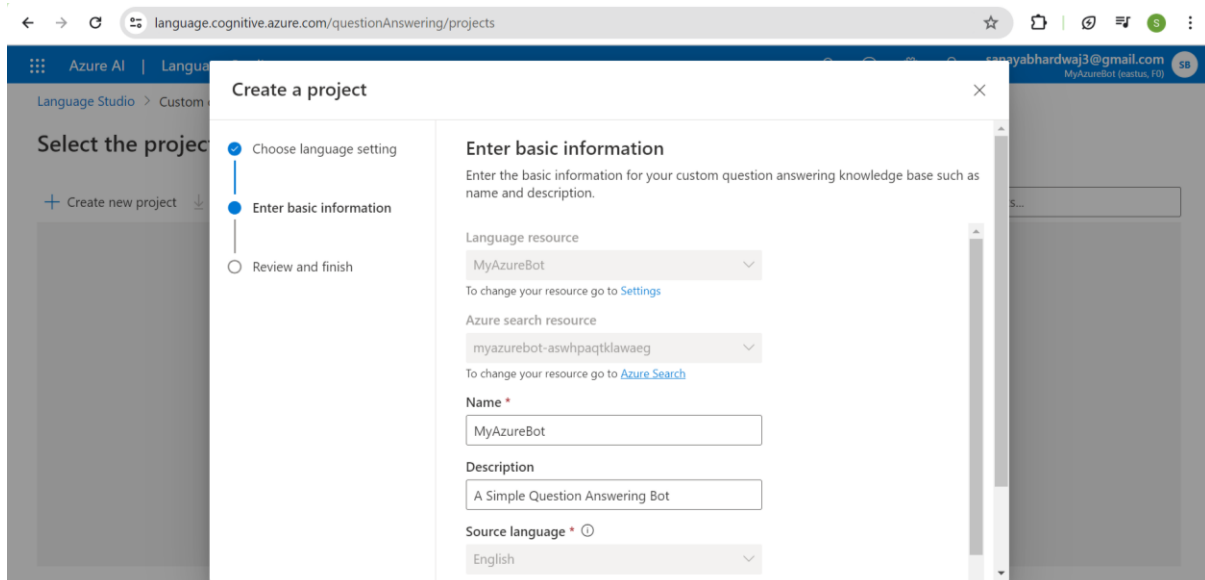
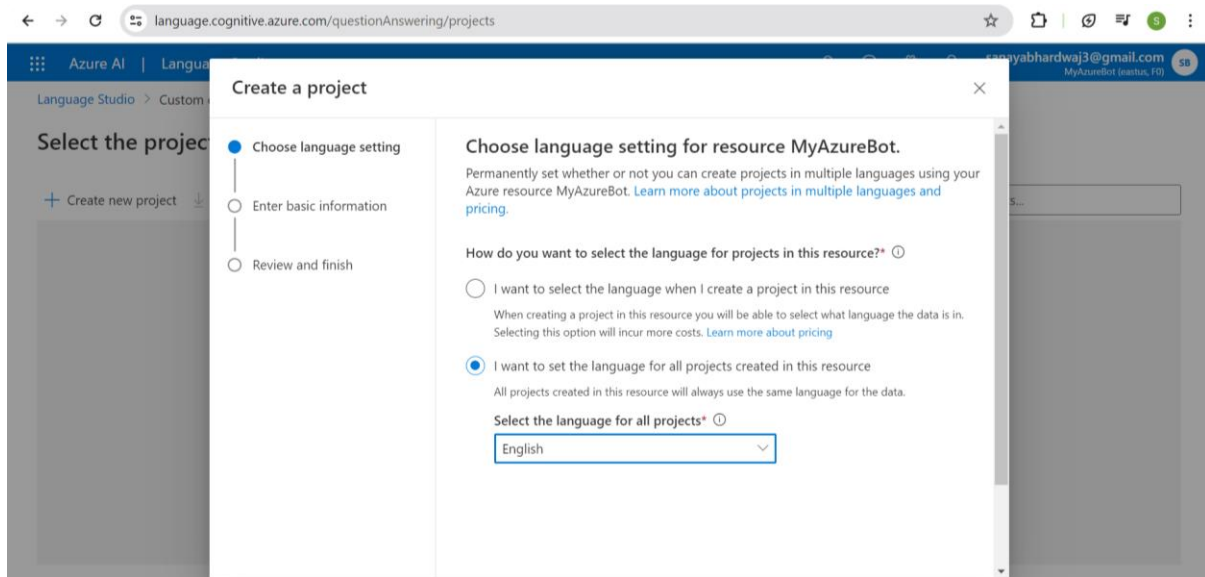
[Featured](#) [Extract information](#) [Classify text](#) [Understand questions and conversational language](#) [Summarize text](#)

[Translate text](#)

Check out some of our newest featured capabilities that we are offering in the Language Studio.







Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Manage sources

Manage sources

+ Add source ▾ Edit name Refresh URL Delete

0 items in list Filter

URLs
Files
Chitchat



Add sources to your knowledge base

Extract question-and-answer pairs from an online FAQ, product manuals, or add unstructured content to enable search over text. Supported formats are .tsv, .pdf, .doc, .docx, .xlsx. [Learn more about knowledge base sources.](#)

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/manageSources

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Manage sources

Add files

+ Add source ▾ Edit Delete

You can add up to 10 files at a time. Classification of file structure is auto-detected by default, but you can set your own file structure classification if preferred.

+ Add file Edit Delete

Source name ↓	File name ↓	Classify file structure ▾
CloudFAQs	MyAzureBotQnAs.xlsx	Auto-detect ▾

Add all Cancel

Extract question-and-answer pairs from an online FAQ, product manuals, or add unstructured content to enable search over text. Supported formats are .tsv, .pdf, .doc, .docx, .xlsx. [Learn more about knowledge base sources.](#)

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/manageSources

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Manage sources

Manage sources

+ Add source ▾ Edit name Refresh URL Delete

1 items in list Filter

Source ↓	Source name ↓	Unstructured ↓	Source type ↓
MyAzureBotQnAs.xlsx	CloudFAQs	No	file

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/edit?assets=qnas

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Edit knowledge base

Question answer pairs (19) Synonyms (0)

Search pairs

What is Cloud Technology?

A Cloud is a virtual space on the internet where users can store digital resources...

What are the main features of Cloud Computing?

The main features of cloud computing are: Agility – Huge amounts of...

What are Cloud Delivery Models?

Cloud Delivery models are categories of cloud computing, including:

Edit knowledge base

0 unstructured sources and 1 structured sources. [View sources](#)

You have unsaved changes. Click on Save changes in the command bar to save your recent work.

What is Cloud Technology?

MyAzureBotQnAs.xlsx

Enable rich text Show context tree

Answer

Edit answer

A Cloud is a virtual space on the internet where users can store digital resources like software, applications, and files. Cloud technology allows computing services including servers, networks, storage, databases, software, analytics, and intelligence to be delivered over the internet. Users can share digital resources across the internet without the restriction of physical location.

Alternate questions (1)

Follow up prompts (0)

Metadata (0)

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/edit?assets=qnas

Azure AI | Language Studio

Language Studio > Custom question ans

Question answer pairs (19) Synony

Search pairs

What is Cloud Technology?

A Cloud is a virtual space on the intern

What are the main features of Cloud Computing?

The main features of cloud computing

What are Cloud Delivery Models?

Cloud Delivery models are categories o

Add a new question answer pair

Add a new question answer pair by entering a question, answer, and selecting the source.

Source *

Editorial

Question *

Hello!

Answer *

Hey! How can I help you today?

Add metadata (optional)

+ Metadata

Done Cancel

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/edit?assets=qnas

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Edit knowledge base

Question answer pairs (21) Synonyms (0)

Search pairs

Hello

Hey! How can I help you today?

Thanks!

You're most welcome!

What is Cloud Technology?

A Cloud is a virtual space on the internet where users can store digital resources...

What are the main features of Cloud

Test

Response options

Include short answer response

Use deployed knowledge base

Show advanced options

Clear

Inspect

Hey!

Hey! How can I help you today?

Type your message and press enter

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/edit?assets=qnas

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Edit knowledge base

Question answer pairs (21) Synonyms (0)

Search pairs

Editorial

Answer

Edit answer

You're most welcome!

Alternate questions (1)

Add alternate question

Thanks!

Follow up prompts (0)

Test

Response options

Include short answer response

Use deployed knowledge base

Show advanced options

What is Cloud Technology?

A Cloud is a virtual space on the internet where users can store digital resources like software, applications, and files. Cloud

Type your message and press enter

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/edit?assets=qnas

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Edit knowledge base

Question answer pairs (21) Synonyms (0)

Search pairs

Editorial

Answer

Edit answer

You're most welcome!

Alternate questions (1)

Add alternate question

Thanks!

Follow up prompts (0)

Test

Response options

Include short answer response

Use deployed knowledge base

Show advanced options

Thanks!

Inspect

You're most welcome!

Type your message and press enter

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/deploy

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Deploy knowledge base

Deploy knowledge base

Deploy knowledge base and create a bot in a few clicks.

Deploy Get prediction URL

Deploy

Get prediction URL

Deploying your knowledge base will copy the knowledge base from the test index to the production index.

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/deploy

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Deploy knowledge base

Deploy knowledge base

Deploy knowledge base and create a bot in a few clicks.

Deploy Get prediction URL



Deploying your knowledge base will copy the knowledge base from the test index to the production index.

MyAzureBot deployment in progress 5:17 PM
Deployment could take a couple minutes.

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/deploy

Azure AI | Language Studio

Language Studio > Custom question answering > MyAzureBot - Deploy knowledge base

Deploy knowledge base

Deploy knowledge base and create a bot in a few clicks.

Deploy Get prediction URL

Your knowledge base is now deployed. You can get your prediction URL or create a bot.

Knowledge base status	
State:	Deployed
Deployment Date:	6/8/2024
Deployment Time:	5:18:02 PM
Resource:	MyAzureBot
Location:	eastus
Tier:	Free (F0)

Next steps: Create a bot

Step 1: [Read the documentation](#) to learn more about creating bots.

Step 2: Go to Azure to create a bot.

Create a bot

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/deploy

Azure AI | Language Studio

Language Studio > Custom question ans

Deploy knowledge base

Deploy knowledge base and create a bot in a few clicks.

Deploy Get prediction URL

Your knowledge base is now deployed.

Knowledge base status	
State:	Deployed
Deployment Date:	6/8/2024
Deployment Time:	5:18:02 PM

Next steps: Create a bot

Step 1: [Read the documentation](#) to learn more about creating bots.

Step 2: Go to Azure to create a bot.

Create a bot

Get prediction URL

Prediction URL

```
https://myazurebot.cognitiveservices.azure.com/language/query-knowledgebase?projectName=MyAzureBot&api-version=2021-10-01&deploymentName=production
```

Sample request

```
curl -X POST "https://myazurebot.cognitiveservices.azure.com/language/query-knowledgebases?projectName=MyAzureBot&api-version=2021-10-01&deploymentName=production" -H "Ocp-Apim-Subscription-Key: e7e3846970b410ba662bd1338e94616" -H "Content-Type: application/json" -d "{\"top\":3,\"question\":\"YOUR_QUESTION_HERE\",\"includeUnstructuredSources\":true,\"confidenceScoreThreshold\":\"YOUR_SCORE_THRESHOLD_HERE\",\"answerSpanRequest\":true,\"enableTopAnswersWithSpan\":1,\"confidenceScoreThreshold\":\"YOUR_SCORE_THRESHOLD_HERE\"},\"filters\":{\"metadataFilter\":{\"logicalOperation\":\"YOUR_LOGICAL_OPERATION_HERE\"},\"metadata\":[{\"key\":\"YOUR_ADDITIONAL_PROP_KEY_HERE\",\"value\":\"YOUR_ADDITIONAL_PROP_VALUE_HERE\"}]}}"
```

Close

Custom deployment

Deploy from a custom template

New! Deployment Stacks let you manage the lifecycle of your deployments. Try it now →

Basics Web App Review + create

Template

⚠ Ensure that the source of the template is trustworthy. Deploying a template from untrustworthy sources can result in your cloud environment being compromised.

Customized template 4 resources Edit template Edit parameters Visualize

Project details

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

Subscription * Free Trial Previous Next Review + create

Custom deployment

Deploy from a custom template

New! Deployment Stacks let you manage the lifecycle of your deployments. Try it now →

Edit template Edit parameters Visualize

Project details

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

Subscription * Free Trial
Resource group * LanguageBot Create new

Instance details

Resource group location * (US) East US

Azure Bot

Previous Next Review + create

Custom deployment

Deploy from a custom template

New! Deployment Stacks let you manage the lifecycle of your deployments. Try it now →

Azure Bot

Bo handle * MyAzure-bot

Choose your pricing tier

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

Add user assigned identities to grant the resource access to Azure Bot resource.

Previous Next Review + create

Custom deployment

Pricing tier Standard Change plan

Microsoft App ID

Add user assigned identities to grant the resource access to Azure Bot resource.

Creation type Create new User-assigned managed identity Use existing User-assigned managed identity

Previous Next Review + create

Custom deployment

Basics Web App Review + create

App Service

App name * MyAzure-bot .azurewebsites.net

SDK language selection * C#

App Service Plan

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

Creation type Create new app service plan Use existing app service plan

Previous Next Review + create

Custom deployment

App Settings

In App Service, these app settings are variables passed as environment variables to the bot code.

Language Resource Key *

Language project name MyAzureBot

Language service endpoint hostname https://MyAzureBot.cognitiveservices.azure.com

Language service details

Subscription Id /subscriptions/8d5ceb22-44c7-4367-bfc6-07378096e055

Resource Group Name LanguageBot

Account Name MyAzureBot

Previous Next Review + create

language.cognitive.azure.com/questionAnswering/projects/MyAzureBot/deploy

Azure AI | Language Studio sanayabhardwaj3@gmail.com MyAzureBot (eastus, F0)

Language Studio

Settings

Directory Resources General

In order to sign in to the Language Studio and use the Language Service, you need to have a Language Azure resource. A Language resource's endpoint and key are used to query prebuilt features and author custom models. [Learn more about Azure resources.](#)

Current Subscription: Free Trial
Current Language resource: MyAzureBot

Search + Create a new resource

Resource name ↑	Region	Managed ide...	Pricing tier	Resource key
MyAzureBot	eastus	<input checked="" type="checkbox"/> Enabled	F0	*****

Switch resource [View all properties in Azure Portal](#)

portal.azure.com/#create/Microsoft.Template

Microsoft Azure sanayabhardwaj3@gmail.com DEFAULT DIRECTORY (SANAYAB...)

Custom deployment

Deploy from a custom template

Basics Web App Review + create

Summary

Customized template 4 resources

Terms

Azure Marketplace Terms | Azure Marketplace

By clicking "Create," I (a) agree to the applicable legal terms associated with the offering; (b) authorize Microsoft to charge or bill my current payment method for the fees associated the offering(s), including applicable taxes, with the same billing frequency as my Azure subscription, until I discontinue use of the offering(s); and (c) agree that, if the deployment involves 3rd party offerings, Microsoft may share my contact information and other details of such deployment with the publisher of that offering.

Microsoft assumes no responsibility for any actions performed by third-party templates and does not provide rights for third-party products or services. See the [Azure Marketplace Terms](#) for additional terms.

Previous Next Create

portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/overview/id/%2Fsubscriptions%2F7f6c37bc-99da-4627-b024-...

Microsoft Azure sanayabhardwaj3@gmail.com DEFAULT DIRECTORY (SANAYAB...)

Microsoft.Template-20240608173222 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Deployment is in progress

Deployment name : Microsoft.Template-20240608... Start time : 6/8/2024, 5:32:37 PM
Subscription : Free Trial Correlation ID : 19b0445d-7f03-48cf-85c2-12...
Resource group : LanguageBot

Deployment details

Resource	Type	Status	Operat
There are no resources to display.			

Give feedback Tell us about your experience with deployment

Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
[Find an Azure expert >](#)

Microsoft Azure  Home > Microsoft.Template-20240608173222 | Overview 

Deployment

Search  Delete  Cancel  Redeploy  Download  Refresh 

Overview  Inputs  Outputs  Template 

Deployment is in progress

Deployment name : Microsoft.Template-202406081... Start time : 6/8/2024, 5:32:37 PM
Subscription : Free Trial Correlation ID : 19b0445d-7f03-48cf-85c2-12e...
Resource group : LanguageBot

Deployment details

Resource	Type	Status	Operator
 MyAzureBot-se...	 App Service plan	BadGateway	Operation
 MyAzure-bot	 Managed Identity	Created	Operation

 Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
[Find an Azure expert >](#)

Notifications 

Dismiss All

-  MyAzureBot - Successfully deployed 5:17 PM
-  Changes are saved 5:13 PM
-  Adding sources... 4:50 PM
-  Loading project completed 4:32 PM
Project loaded successfully