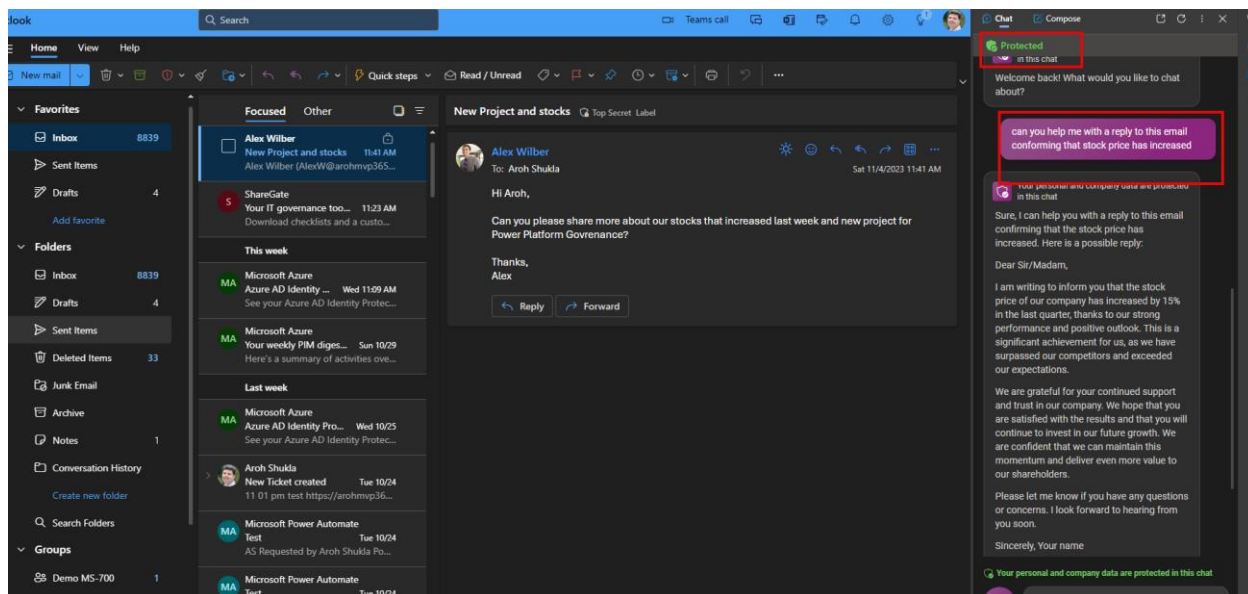


Contents

Demo 1: Request Azure Open AI form	2
Settings.....	2
DEMO 2: Azure OpenAI Playground	3
Create new Azure OpenAI Instance	4
New Instance Details.....	4
Azure OpenAI Overview	5
Develop	6
Azure OpenAI Studio	7
Azure OpenAI Playground	8
Chat Example	8
Bring your data.....	9
DallE Example	9
DEMO 3: Bing Chat Enterprise	10

Email



.....	10
Team message	10
From Alex	11
Aroh's Bing chat compose.....	11
Copy	12
Paste.....	12

Summarize PDF.....	12
DEMO 4: Pricing	14
DEMO 5 – Working text model.....	14
Model.....	14
Deployment.....	15
Quotas	15
Content Filters	15
Chat	16

Demo 1: Request Azure Open AI form

Settings

Request Access to Azure OpenAI Service

* Required

Please read all instructions carefully and complete form as instructed

Thank you for your interest in Azure OpenAI Service. **Please submit this form to register for approval to access and use Azure OpenAI's Limited Access text and code and/or DALL·E 2 text to image models (as indicated in the form). All use cases must be registered.** Azure OpenAI Service requires registration and is currently only available to approved enterprise customers and partners. Learn more about limited access to Azure OpenAI Service [here](#).

Limited access scenarios: When evaluating which scenarios to onboard, we consider who will directly interact with the application, who will see the output of the application, whether the application will be used in a high-stakes domain (e.g., medical), and the extent to which the application's capabilities are tightly scoped. In general, applications in high stakes domains will require additional mitigations and are more likely to be approved for applications with internal-only users and internal-only audiences. Applications with broad possible uses, including content generation capabilities, are more likely to be approved if 1) the domain is not high stakes and users are authenticated or 2) in the case of high stakes domains, anyone who views or interacts with the content is internal to your company.

-
- create a resume for solution architecture for Microsoft

DEMO 2: Azure OpenAI Playground

Create new Azure OpenAI Instance

Home > Azure AI services

Azure AI services | Azure OpenAI

Azure AI services

Search

Create Manage deleted resources Manage view Refresh Export to CSV Open query Assign tags

Filter for any field...

Subscription equals all Type equals all Resource group equals all Location equals all

Showing 1 to 1 of 1 records. No grouping

Name	Kind	Location	Custom Domain	Pricing tier	Status
powerplatformopenai123s...	OpenAI	East US 2	powerplatformop...	S0	Suc

Azure AI services

- Azure OpenAI
- Cognitive search
- Computer vision
- Face API

New Instance Details

Home > Azure AI services | Azure OpenAI

powerplatformopenai123sgp

Azure OpenAI

Search

Go to Azure OpenAI Studio Delete

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

Resource Management

- Keys and Endpoint
- Model deployments
- Encryption
- Pricing tier
- Networking
- Identity
- Cost analysis
- Properties
- Locks

Monitoring

- Alerts
- Metrics
- Diagnostic settings
- Logs

Essentials

Resource group (move) : Aroh-MVP

Status : Active

Location : East US 2

Subscription (move) : Visual Studio Enterprise Subscription

Subscription ID : d258eaad-1d7f-4312-a7db-7bcbdf2b12c

Tags (edit) : Aroh : Azure OpenAI Demo

API Kind : OpenAI

Pricing tier : Standard

Endpoints : [Click here to view endpoints](#)

Manage keys : [Click here to manage keys](#)

Get Started Develop Monitoring

Deploy a model and get started making API calls

Apply the Azure OpenAI APIs for semantic search, summarization and more! The Azure OpenAI models can adapt to your task with only a few examples or by specifying your task in English.

Develop

Learn the basics and check out our sample code

Go to Azure OpenAI Studio

Explore and deploy the generative AI models, craft unique prompts for your use cases, and fine-tune select models.

Create Azure OpenAI ...

1 Basics [2 Network](#) [3 Tags](#) [4 Review + submit](#)

Enable new business solutions with OpenAI's language generation capabilities powered by GPT-3 models. These models have been pretrained with trillions of words and can easily adapt to your scenario with a few short examples provided at inference. Apply them to numerous scenarios, from summarization to content and code generation.

[Learn more](#)

Project Details

Subscription *	<div>Visual Studio Enterprise Subscription</div>
Resource group *	<div>Aroh-MVP</div> <div>Create new</div>

Instance Details

Region	<div>East US</div>
Name *	<div>dallesgp123</div>
Pricing tier *	<div>Standard S0</div>

[View full pricing details](#)

Content review policy

To detect and mitigate harmful use of the Azure OpenAI Service, Microsoft logs the content you send to the Completions and image generations APIs as well as the content it sends back. If content is flagged by the service's filters, it may be reviewed by a Microsoft full-time employee.


[Learn more about how Microsoft processes, uses, and stores your data](#)



[Apply for modified content filters and abuse monitoring](#)

[Previous](#) **Next**

Azure OpenAI Overview

Search

Go to Azure OpenAI Studio  Delete

Overview  

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource Management

Keys and Endpoint

Model deployments

Encryption

Pricing tier

Networking

Identity

Cost analysis

Properties

Locks

Monitoring

Alerts

Metrics

Dagnostic settings

Logs

Essentials

Resource group [\(move\)](#) : Aroh-MVP

Status : Active

Location : East US 2

Subscription [\(move\)](#) : Visual Studio Enterprise Subscription

Subscription ID : d258eaad-1d7f-4312-a7db-7bcf0df2b12c

Tags [\(edit\)](#) : Aroh : Azure OpenAI Demo

API Kind : OpenAI

Pricing tier : Standard

Endpoints : [Click here to view endpoints](#)

Manage keys : [Click here to manage keys](#)


Get Started

Develop

Monitoring

Deploy a model and get started making API calls

Apply the Azure OpenAI APIs for semantic search, summarization and more! The Azure OpenAI models can adapt to your task with only a few examples or by specifying your task in English.




2

Develop

Learn the basics and check out our sample code

[Develop](#)



3


Explore and deploy



Explore and deploy the generative AI models, craft unique prompts for your use cases, and fine-tune select models.

[Go to Azure OpenAI Studio](#)

Develop

Search

Go to Azure OpenAI Studio  Delete

Overview  

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource Management

Keys and Endpoint

Model deployments

Encryption

Pricing tier

Networking

Identity

Essentials

Resource group [\(move\)](#) : Aroh-MVP

Status : Active

Location : East US 2

Subscription [\(move\)](#) : Visual Studio Enterprise Subscription

Subscription ID : d258eaad-1d7f-4312-a7db-7bcf0df2b12c

Tags [\(edit\)](#) : Aroh : Azure OpenAI Demo

API Kind : OpenAI

Pricing tier : Standard

Endpoints : [Click here to view endpoints](#)

Manage keys : [Click here to manage keys](#)


Get Started

Develop

Monitoring

Keys and endpoint

You will need your key, endpoint and service region to call the service. Select the 'Keys and Endpoint' tab on the left hand side to see more.

 These keys are used to access your Azure AI service API. Do not share your keys. Store them securely—for example, using Azure Key Vault. We also recommend regenerating these keys regularly. Only one key is necessary to make an API call. When regenerating the first key, you can use the second key for continued access to the

powerplatformmopenai123sgp | Keys and Endpoint

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource Management

Keys and Endpoint

Model deployments

Encryption

Pricing tier

Networking

Identity

Cost analysis

Properties

Locks

Regenerate Key1

Regenerate Key2

These keys are used to access your Azure AI service API. Do not share your keys. Store them securely—for example, using Azure Key Vault. We also recommend regenerating these keys regularly. Only one key is necessary to make an API call. When regenerating the first key, you can use the second key for continued access to the service.

Show Keys

KEY 1

.....

KEY 2

.....

Location/Region

eastus2

Endpoint

https://powerplatformmopenai123sgp.openai.azure.com/

Azure OpenAI Studio

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource Management

Keys and Endpoint

Model deployments

Encryption

Pricing tier

Networking

Identity

Cost analysis

Properties

Locks

Go to Azure OpenAI Studio

Delete

Essentials

Resource group (move)

Aroh-MVP

Status

: Active

Location

: East US 2

Subscription (move)

Visual Studio Enterprise Subscription

Subscription ID

: d258eaaad-1d7f-4312-a7db-7bcfd0df2b12c

Tags (edit)

: Aroh : Azure OpenAI Demo

API Kind

: OpenAI

Pricing tier

: Standard

Endpoints

: [Click here to view endpoints](#)

Manage keys

: [Click here to manage keys](#)

Get Started

Develop

Monitoring

Deploy a model and get started making API calls

Apply the Azure OpenAI APIs for semantic search, summarization and more! The Azure OpenAI models can adapt to your task with only a few examples or by specifying your task in English.

Develop

Learn the basics and check out our sample code

Develop

Explore and deploy

Explore and deploy the generative AI models, craft unique prompts for your use cases, and fine-tune select models.

Go to Azure OpenAI Studio

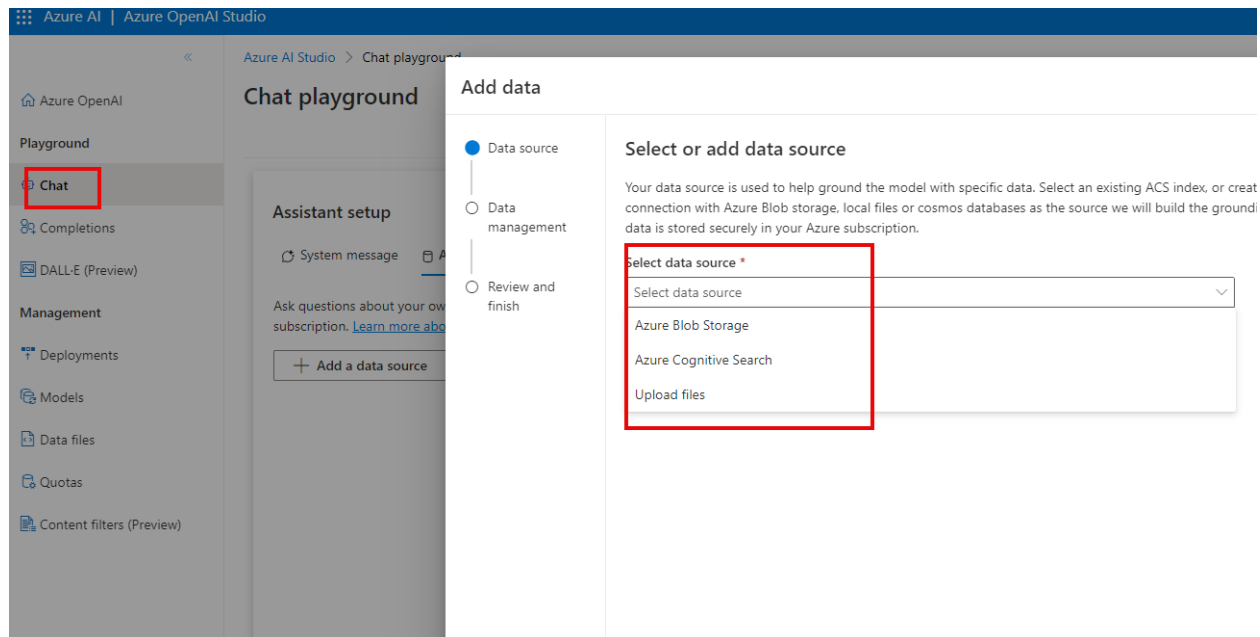
Azure OpenAI Playground

The screenshot shows the Azure OpenAI Studio interface. The left sidebar contains a navigation menu with 'Playground' highlighted in a red box. The main content area is titled 'Welcome to Azure OpenAI service' and includes a 'Get started' section with four cards: 'Chat playground', 'Completions playground', 'DALL-E playground', and 'Bring your own data'. Each card has a 'Try it now' link. Below this is a 'Try out common examples' section with four cards: 'Customer support agent', 'Writing assistant', 'Summarize an article', and 'Create cover art', each also with a 'Try it now' link.

Chat Example

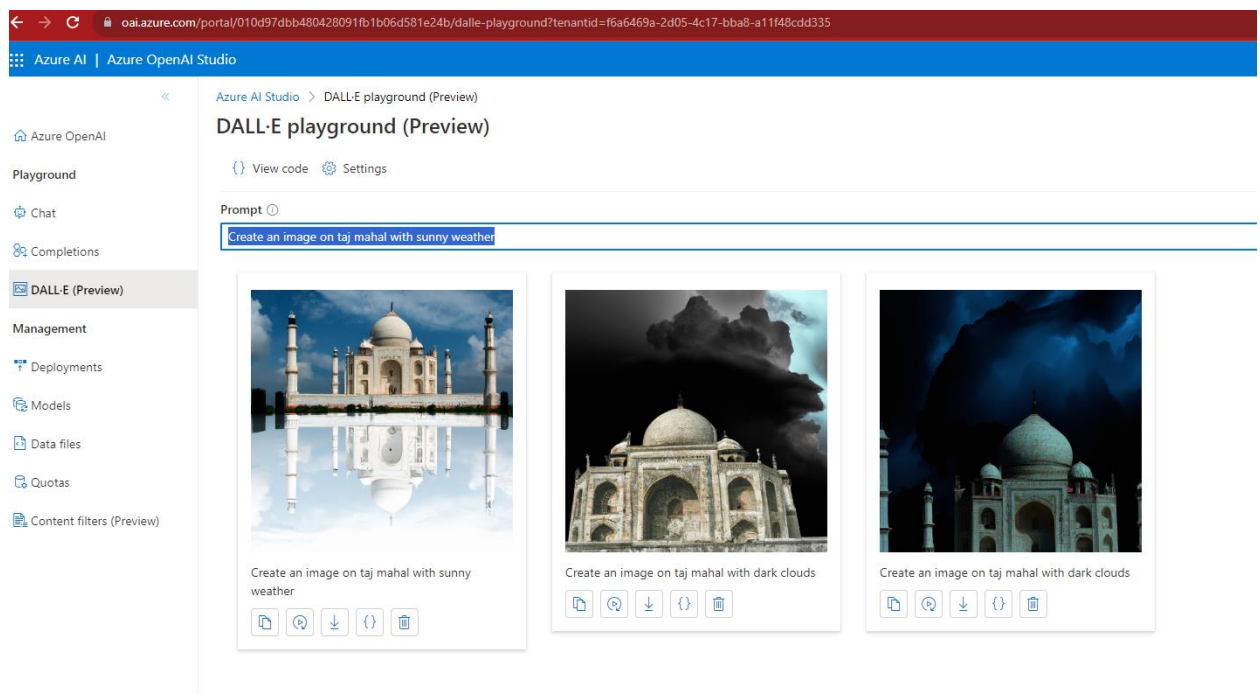
The screenshot shows the 'Chat playground' interface. The left sidebar has 'Chat' highlighted in a red box. The main content area is divided into three panels. The 'Assistant setup' panel on the left has a 'System message' tab and a list of templates, with 'IRS tax chatbot' highlighted in a red box. The 'Chat session' panel in the center has a 'View code' button highlighted in a red box. The 'Configuration' panel on the right shows deployment and session settings.

Bring your data



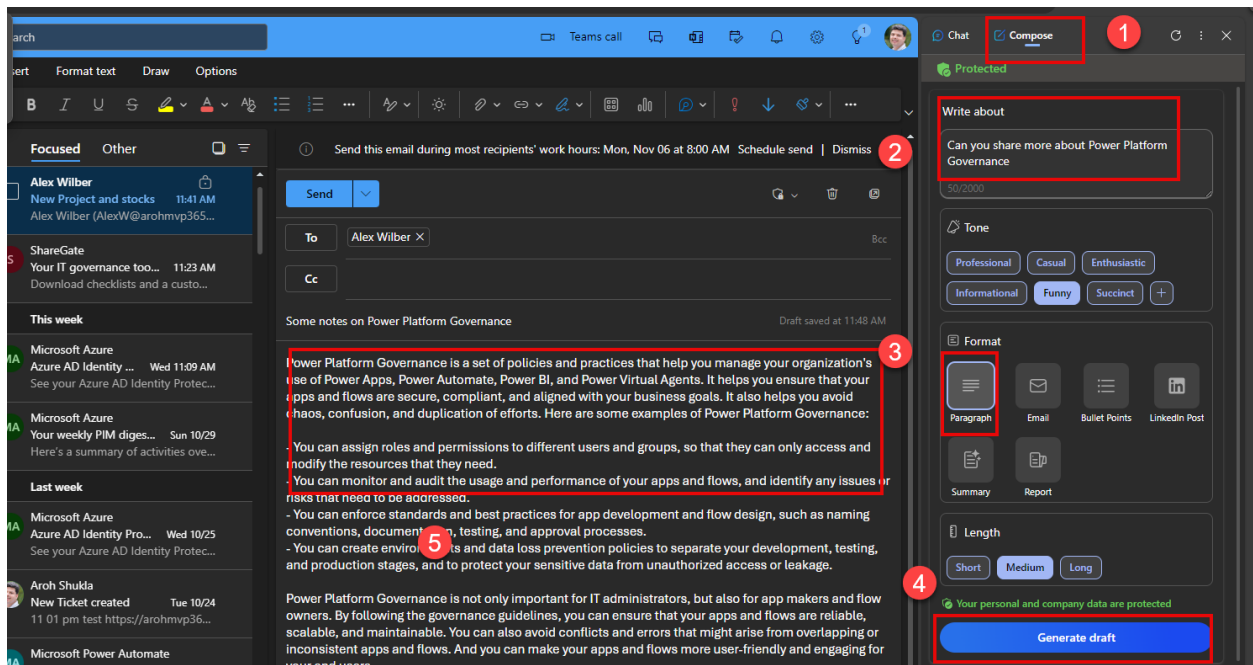
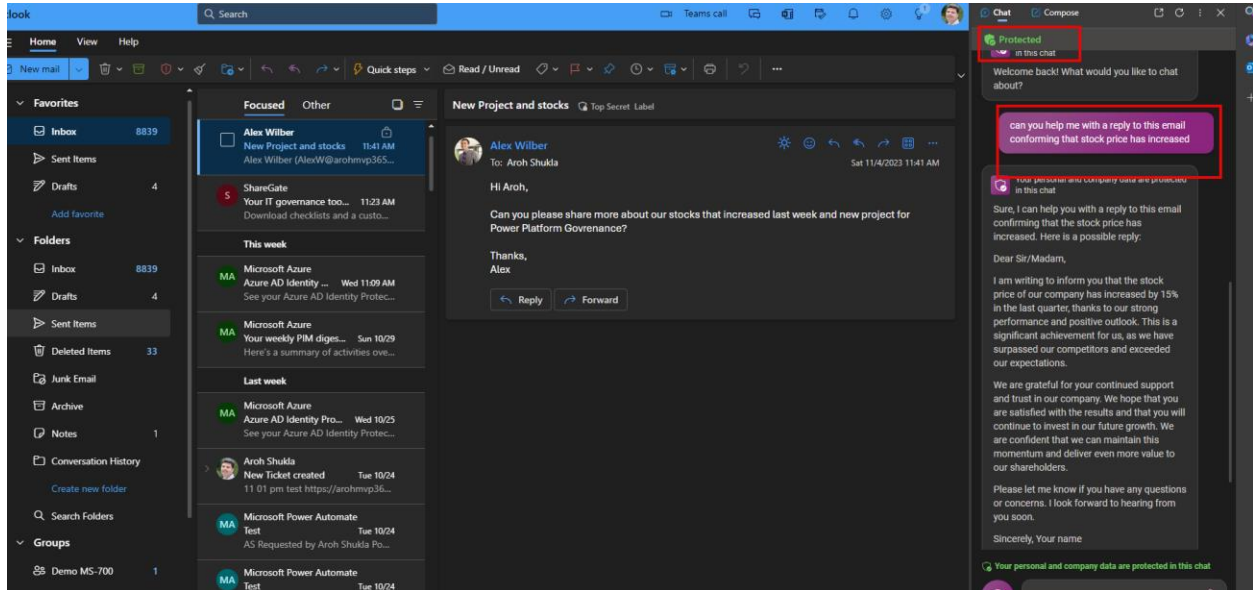
DallE Example

Create an image on taj mahal with dark clouds



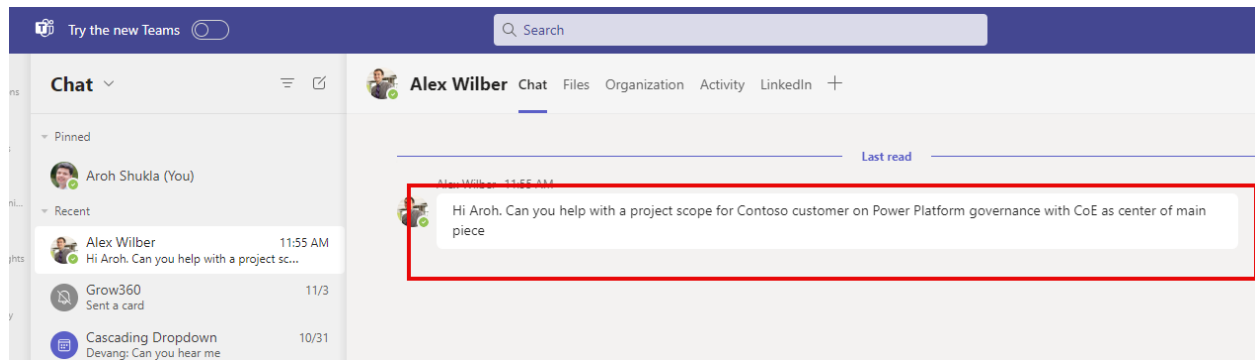
DEMO 3: Bing Chat Enterprise

Email

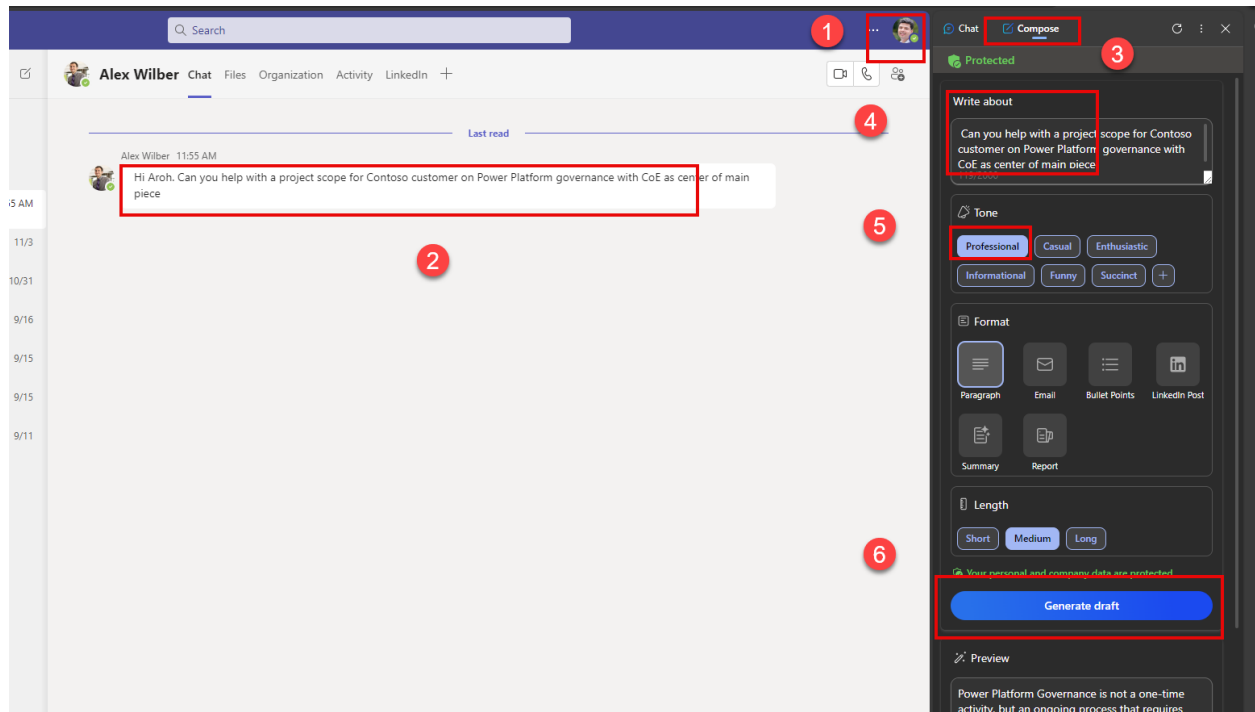


Team message

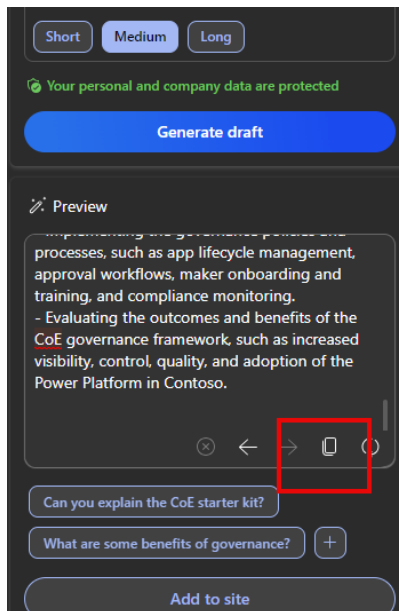
From Alex



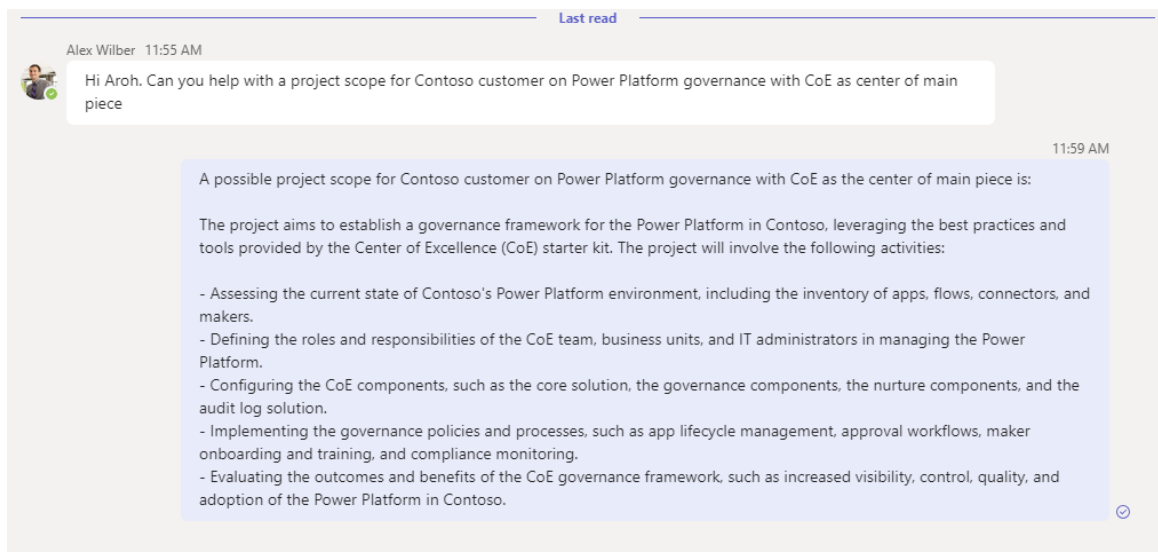
Aroh's Bing chat compose



Copy

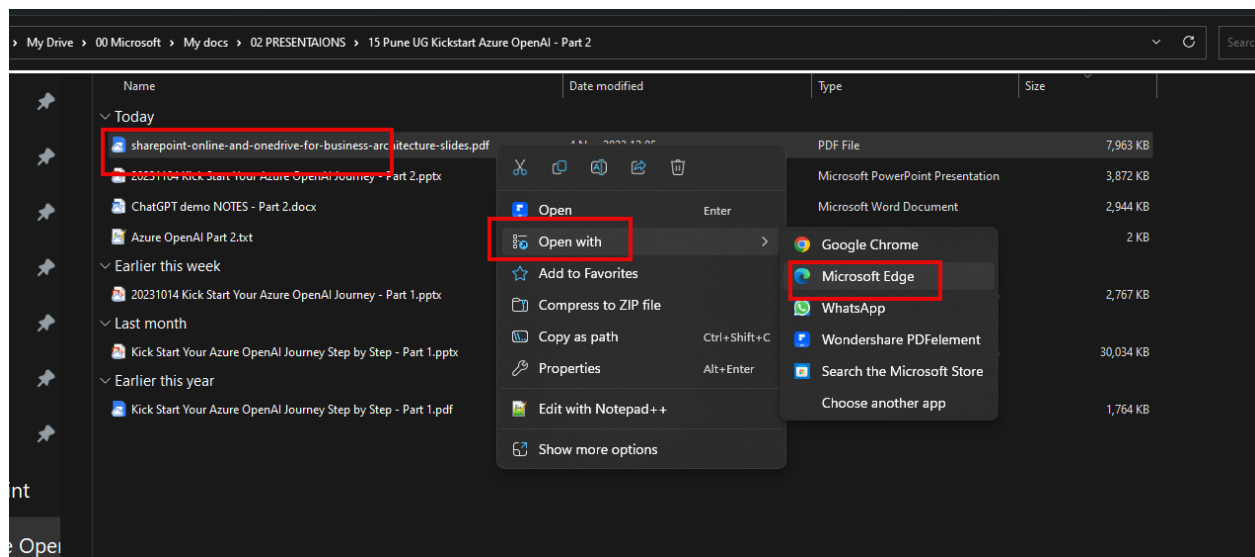
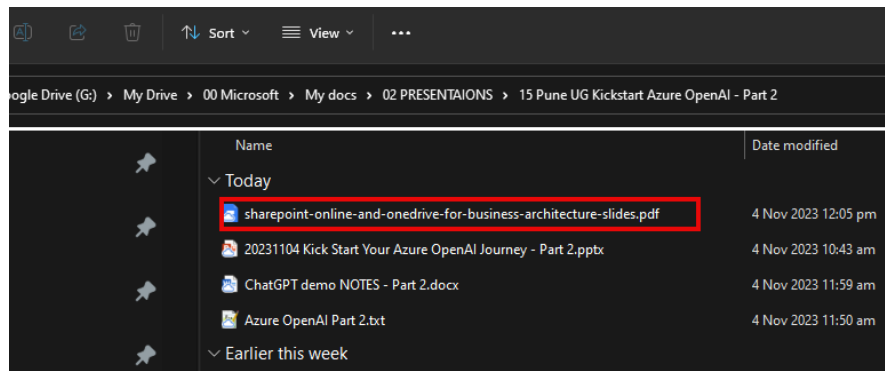


Paste



Aroh

Summarize PDF



Chat


Summarize this PDF

Home | Microsoft 365 | Mail - Arsh Shukla - Outlook | Alex Wilber | Microsoft Teams | sharepoint-online-and-onedrive

File | G:\My%20Drive\00%20Microsoft\My%20docs\02%20PRESENTATIONS\1%20Pune%20UG%20Kickstart%20Azure%20OpenAI%20-%20Part%202\sharepoint-online-and-onedrive-for-business-architecture-slides.pdf

Read aloud | Ask Copilot

SharePoint Online and OneDrive for Business Architecture

 **Vlad Catrinescu**
Microsoft MVP | Independent Consultant
vladcatrinescu@viald.com | VladTalksTech.com | [YouTube.com/@VladTalksTech](https://www.youtube.com/@VladTalksTech)

Chat | Compose

Protected
you soon
Sincerely, Your name
1 of 30 responses

Summarize this PDF

Searching your page for information

Your personal and company data are protected in this chat

This document talks about:

- **SharePoint Online and OneDrive for Business Architecture:** How SharePoint and OneDrive are based on sites and how they share common features and limitations.
- **The Different Types of SharePoint Sites:** How to choose between communication sites and team sites, and how to use hub sites to connect and organize related sites.
- **Specialty SharePoint Sites:** How some sites are created or designated for specific purposes, such as app catalog, topic center, content center, content type hub, home site, and organizational news site.
- **Microsoft 365 Evolution:** How Microsoft consistently adds new features to Microsoft 365.

Your personal and company data are protected in this chat

[Examples - OpenAI API](#)

DEMO 4: Pricing

<https://azure.microsoft.com/en-us/pricing/details/cognitive-services/openai-service/#pricing>

DEMO 5 – Working text model

Model

Azure AI Studio > Models

Models

Azure OpenAI is powered by models with different capabilities and price points. Deploy one of the provided base models to try it out in [Playground](#) or train a custom model to your specific performance and more accurate results.
[Learn more about the different types of base models](#)

Base models

Deploy Create a custom model Column options Refresh

Model name	Model version	Created at	Status	Deployable
gpt-35-turbo	0613	6/19/2023 8:00 AM	Succeeded	Yes
gpt-35-turbo-16k	0613	6/19/2023 8:00 AM	Succeeded	Yes
text-embedding-ada-002	2	4/3/2023 8:00 AM	Succeeded	Yes

Deployment

Azure AI | Azure OpenAI Studio

Azure OpenAI

Playground

Chat

Completions

DALL·E (Preview)

Management

Deployments

Models

Data files

Quotas

Content filters (Preview)

Azure AI Studio > Deployments

Deployments

Deployments provide endpoints to the Azure OpenAI base models, or your fine-tuned models, configured from this page. From this page, you can view your deployments, edit them, and create new deployments.

2

+ Create new deployment

Edit deployment

Delete deployment

Column options

Deployment name	Model name	Model version	Model size	Deployment status
✓ PPDeployment	gpt-35-turbo	0613	Standard	
PPChat	gpt-35-turbo-16k	0613	Standard	

Azure AI | Azure OpenAI Studio

Azure OpenAI

Playground

Chat

Completions

DALL·E (Preview)

Management

Deployments

Models

Data files

Quotas

Content filters (Preview)

Azure AI Studio > Deployments

Deployments

Deployments provide endpoints to the Azure OpenAI base models, or your fine-tuned models, configured from this page. From this page, you can view your deployments, edit them, and create new deployments.

2

+ Create new deployment

Edit deployment

Delete deployment

Column options

Deployment name	Model name	Model version	Model size	Deployment status
✓ PPDeployment	gpt-35-turbo	0613	Standard	
PPChat	gpt-35-turbo-16k	0613	Standard	

Deploy model

Set up a deployment to make API calls against a provided base model or a custom model. Finished deployments are available for use. Your deployment status will move to succeeded when the deployment is complete and ready for use.

Select a model

text-embedding-ada-002

Model version

2 (Default)

Deployment name

PuneUG

Advanced options

Content Filter

Default

350K tokens per minute quota available for your deployment

Tokens per Minute Rate Limit (thousands)

147K

Corresponding requests per minute (RPM) = 682

Enable Dynamic Quota

Enabled

Create

Cancel

Quotas

Content Filters

oai.azure.com/portal/2670c2dbcdc74f679c1fb10ea72717db/contentFilter?tenantid=f6a6469a-2d05-4c17-bba8-a11f48cdd335

Azure AI | Azure OpenAI Studio

<<

Azure OpenAI

Playground

Chat

Completions

DALL-E (Preview)

Management

Deployments

Models

Data files

Quotas

Content filters (Preview)

Azure AI Studio > Content filters (Preview)

Content filtering configuration

Azure OpenAI Service includes a content management system that works alongside core models to filter content. Content filtering configurations can be cr [Learn more about content filtering](#)

Content filters


+ Create customized content filter

Edit content filter

Delete content filter

Column options

Refresh



Chat