Test chatbot creation using own custom data (PDFs)

Steps in summary:

* Create resource group
* Create storage account > create Blob container > upload PDFs
* Create AI search > create indexer
* Create openai resource > create deployment model
* Enable relevant RBAC roles as per screenshot in second last page
* Link data source (blob container) to chatbot

A screenshot of a chat

Description automatically generated

A screenshot of a chat

Description automatically generated

A screenshot of a computer

Description automatically generated

Not all pdf able to have data ingested due to using standard SKU for AI search service

A screenshot of a message

Description automatically generated

Setup:

Create storage account and container inside with blob data (PDF)

A screenshot of a computer

Description automatically generated

Create AI search resource:

* Point data source to container with your PDFs

A screenshot of a computer

Description automatically generated

* Add indexer
* A screenshot of a computer

  Description automatically generated

Create OpenAI resource

* Add deployment model (GPT3.5)

-Data source: Azure blob storage

- Storage resource choose your storage account

- Storage container choose your created blob container

- Azure AI search resource choose your AI search resource

- Indexer scheduler choose “once” if you don’t plan to do frequent updates to your container data

To note:

for Cognitive Services user role add in for AI search resource

A screenshot of a computer

Description automatically generated

For AI search resource enable API access control for both RBAC ad API key

A screenshot of a computer

Description automatically generated

For AI search resource under identity > system assigned toggle to on. Same for other resources which you need to add roles to.

A screenshot of a computer screen

Description automatically generated