Lab 3: Data Ingestion

This document describes how to use a Python notebook to populate the Azure Cosmos DB for MongoDB collection with sample data

Pre-requisites

Ensure that you have the following software installed on your system before proceeding with the lab:

- Visual Studio Code: A cross-platform code editor that supports Python development. You can download it from https://code.visualstudio.com/
- Python 3.10.11: The latest version of the Python programming language. You can download it from https://www.python.org/downloads/release/python-31011/

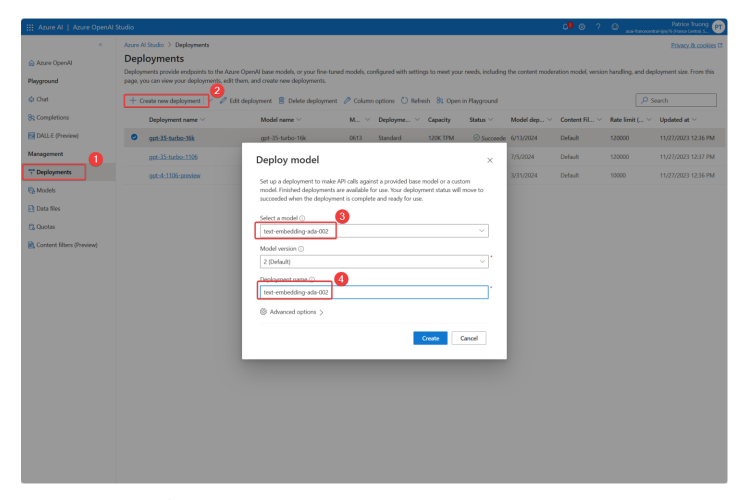
Note: If you are using a different version of Python, make sure that it is compatible with the libraries and packages used in this lab.

Azure OpenAl account registered in the Azure subscription used for this lab

Deploy Azure OpenAI models

Follow these steps to deploy the Azure OpenAI models (GPT 3.5 Turbo and Text-embeddingt-ada-002)

- Login to the Azure Portal
- Connect to the Azure OpenAl account
- In the left menu, select "Model deployments"
- Click "Manage deployments"
- Select the "Deployments" section
- Click on the "Create deployment" button
- Select the "text-embedding-ada-002" model in the dropdown list
- In the deployment name, type text-embedding-ada-002
- Click on the "Create" button to deploy the model



Repeat the previous steps to deploy the gpt-3.5-turbo model

Prepare Python virtual environment

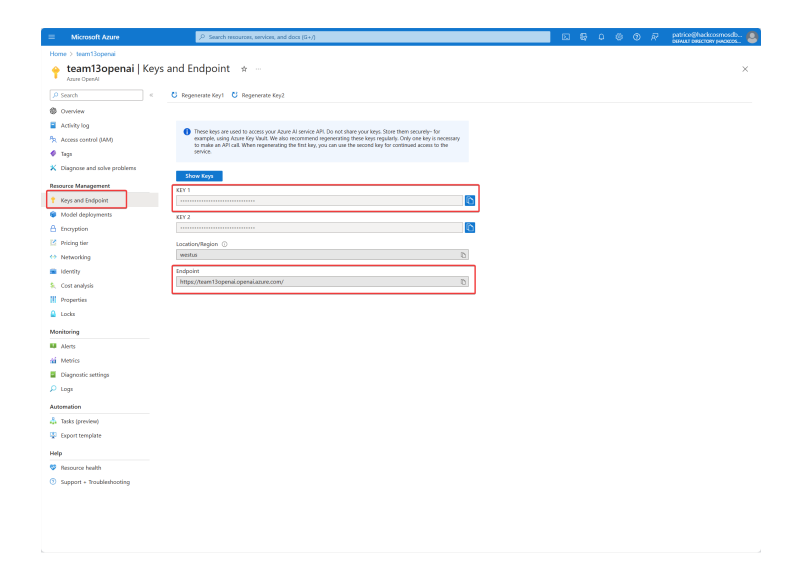
Run these commands to create a Python virutal environment and install the required libraries:

- 1. Create a "lab3" folder and navigate to this folder
- 2. Open Visual Studio Code
- 3. Using the menu: File > Open Folder > Code
- 4. Open a new Powershell Teminal > New Terminal
- 5. Type this command to create a virtual environment: python -m venv .venv
- 6. Activate the virtual environment with .venv\scripts\activate
- 7. Install the required libraries with pip install -r requirements.txt



Get Azure OpenAl key

- Connect to Azure Portal
- Connect to Azure OpenAl account
- In the left navigation menu, select "Keys and Endpoint"
- Key 1 and endpoint are the values you will need to add to your .env file



Modify environment variables

Rename the ".env template" file to ".env" and modify the variables to reflect your environment

COSMOSDB_MONGODB_HOST	The name of your Cosmos DB for MongoDB cluster	cosmos-mongo-vcore- 2024.mongocluster.cosmos.azure.com
COSMOSDB_MONGODB_USERNAME	Cluster admin name	sa
COSMOSDB_MONGODB_PASSWORD	Cluster admin password	Password1234
COSMOSDB_MONGODB_DATABASE	Database name	database_ <team_name>, e.g. database_team01</team_name>
COSMOSDB_MONGODB_PRODUCTS	Products collection name	products_ <team_name></team_name>
COSMOSDB_MONGODB_CUSTOMERS	Customers collection name	customers_ <team_name></team_name>
OPENAI_API_BASE	Azure OpenAl account url	https:// <team_name>openai.openai.azure.com/</team_name>
OPENAI_API_KEY	Azure OpenAl account key	

OPENAI_EMBEDDING_MODEL	Name of your embedding model deployment	Defaults to text-embedding-ada-002
OPENAI_CHAT_MODEL	Name of your chat model deployment	Defaults to gpt-35-turbo

Your .env file should look like this:

```
COSMOSDB_MONGODB_HOST=cosmos-mongo-vcore-2024.mongocluster.cosmos.azure.com
COSMOSDB_MONGODB_USERNAME=sa
COSMOSDB_MONGODB_PASSWORD=Password1234
COSMOSDB_MONGODB_DATABASE=database_team01
COSMOSDB_MONGODB_PRODUCTS=products_team01
COSMOSDB_MONGODB_CUSTOMERS=customers_team01
COSMOSDB_NOSQL_ACCOUNT=cosmos-nosql-2024
COSMOSDB_NOSQL_DATABASE_NAME=database_team01
COSMOSDB_NOSQL_CONTAINER_NAME=conversations
COSMOSDB_NOSQL_KEY="bIGjXkgPgPaRu96XZNQo7vK23JBXMTlxAW6exZfIKAuuVmERgk02AaUAhSY4FPy
AZURE_OPENAI_API_KEY=5c32a1b4740f47318378f97e33beca29
AZURE_OPENAI_ENDPOINT=https://teamlopenai.openai.azure.com/
AZURE_OPENAI_EMBEDDING_MODEL=text-embedding-ada-002
AZURE_OPENAI_CHAT_MODEL=qpt-35-turbo
AZURE_OPENAI_API_VERSION=2023-12-01-preview
AZURE_SEARCH_SERVICE=https://aisearch-openhack-2024.search.windows.net
AZURE_SEARCH_KEY=rs6r4q03EBlKTG90EGL9Sn9G3FF1jRWGZL92dhPmqeAzSeDbrYGZ
AZURE_SEARCH_API_VERSION=2023-11-01
```

Ingest data into Cosmos DB for MongoDB vCore

In this section, you will use the Python notebook to upload sample data to your Azure Cosmos DB for MongoDB vCore collection

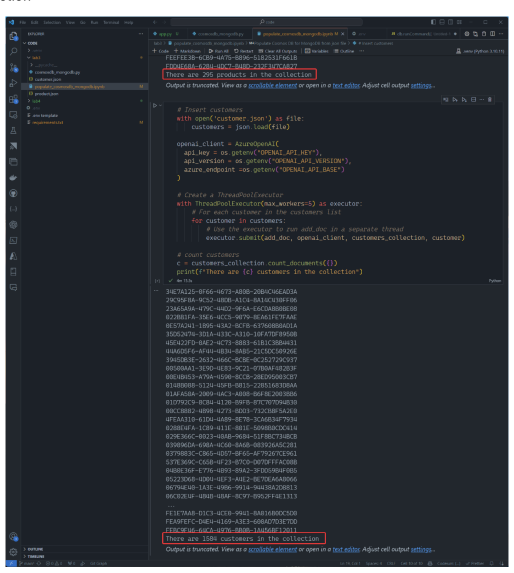
1. Download the original data files from

https://cosmosdbcosmicworks.blob.core.windows.net/cosmic-works-small/product.json and

https://cosmosdbcosmicworks.blob.core.windows.net/cosmic-works-small/customer.json to the lab3 folder on your local machine.

- 2. Open Visual Studio Code
- 3. Using the menu: File > Open Folder > Code
- 4. Open a new Powershell Teminal > New Terminal
- 5. Activate the virtual environment with .venv\scripts\activate
- 6. In the files navigation tree, open the file "populate_cosmosdb_mongodb.ipynb"
- 7. Execute each cell one by one or click the "Run all" button in the toolbar to run all cells

At the end of the process, there should be 295 products in the products collection and 1584 customers in the customers collection



Check ingested data

To connect to the Azure Portal and view data from Azure Cosmos DB for Mongo vCore collection **products_team1**, follow these steps:

- Open a web browser and go to https://portal.azure.com
- Sign in with your Azure account credentials
- In the search box, type 'Azure Cosmos DB for MongoDB (vCore)' and select it from the results
- In the Azure Cosmos DB page, select your account name cosmos-mongo-vcore-2024 from the list
- Click on 'Quick Start' in the menu
- Click on the 'Open MongoDB (vCore) shell' button

```
/* switch to database_team01 */
use database_team01
/* count documents in collection products_team1 */
db.products_team01.countDocuments()
/* display first document */
db.products_team01.find({}).limit(1)
```

