

# Explore an Azure AI Search index (UI)

Let's imagine you work for Fourth Coffee, a national coffee chain. You're asked to help build a knowledge mining solution that makes it easy to search for insights about customer experiences. You decide to build an Azure AI Search index using data extracted from customer reviews.

In this lab you'll:

- Create Azure resources
- Extract data from a data source
- Enrich data with AI skills
- Use Azure's indexer in the Azure portal
- Query your search index
- Review results saved to a Knowledge Store

## Azure resources needed

The solution you'll create for Fourth Coffee requires the following resources in your Azure subscription:

- An **Azure AI Search** resource, which will manage indexing and querying.
- An **Azure AI services** resource, which provides AI services for skills that your search solution can use to enrich the data in the data source with AI-generated insights.

 **Note** Your Azure AI Search and Azure AI services resources must be in the same location!

- A **Storage account** with blob containers, which will store raw documents and other collections of tables, objects, or files.

## Create an Azure AI Search resource

1. Sign into the [Azure portal](#).
2. Click the + **Create a resource** button, search for *Azure AI Search*, and create a **Azure AI Search** resource with the following settings:
  - **Subscription:** *Your Azure subscription.*
  - **Resource group:** *Select or create a resource group with a unique name.*
  - **Service name:** *A unique name.*
  - **Location:** *Choose any available region. If in eastern US, use "East US 2".*
  - **Pricing tier:** Basic
3. Select **Review + create**, and after you see the response **Validation Success**, select **Create**.
4. After deployment completes, select **Go to resource**. On the Azure AI Search overview page, you can add indexes, import data, and search created indexes.

## Create an Azure AI services resource

You'll need to provision an **Azure AI services** resource that's in the same location as your Azure AI Search resource. Your search solution will use this resource to enrich the data in the datastore with AI-generated insights.

1. Return to the home page of the Azure portal. Click the + **Create a resource** button and search for *Azure AI services*. Select **create an Azure AI services** plan. You will be taken to a page to create an Azure AI services resource. Configure it with the following settings:
  - **Subscription:** *Your Azure subscription.*
  - **Resource group:** *The same resource group as your Azure AI Search resource.*

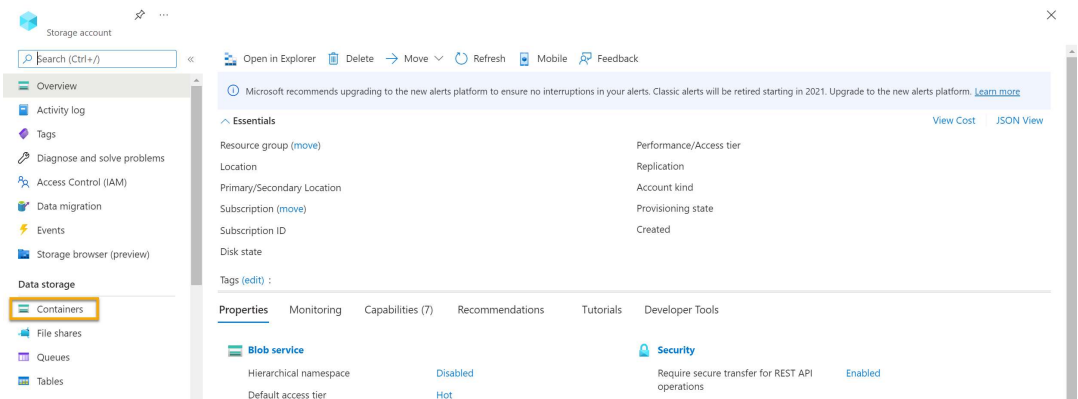
- **Region:** *The same location as your Azure AI Search resource.*
  - **Name:** *A unique name.*
  - **Pricing tier:** Standard S0
  - **By checking this box I acknowledge that I have read and understood all the terms below:**  
Selected
2. Select **Review + create**. After you see the response **Validation Passed**, select **Create**.
  3. Wait for deployment to complete, then view the deployment details.

## Create a storage account

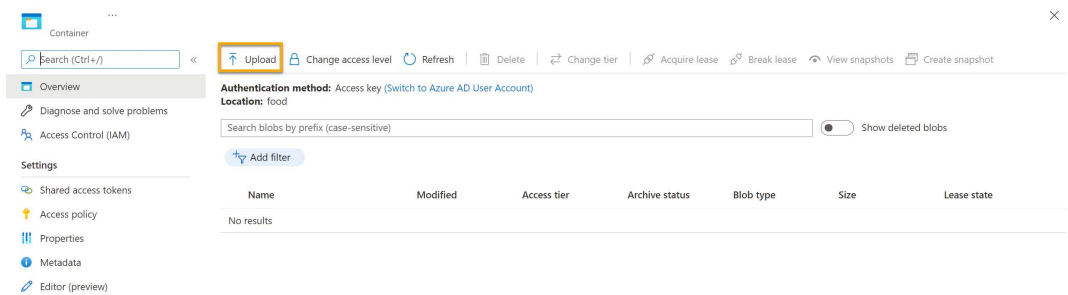
1. Return to the home page of the Azure portal, and then select the + **Create a resource** button.
2. Search for *storage account*, and create a **Storage account** resource with the following settings:
  - **Subscription:** *Your Azure subscription.*
  - **Resource group:** *The same resource group as your Azure AI Search and Azure AI services resources.*
  - **Storage account name:** *A unique name.*
  - **Location:** *Choose any available location.*
  - **Performance:** Standard
  - **Redundancy:** Locally redundant storage (LRS)
3. Click **Review** and then click **Create**. Wait for deployment to complete, and then go to the deployed resource.
4. In the Azure Storage account you created, in the left-hand menu pane, select **Configuration** (under **Settings**).
5. Change the setting for *Allow Blob anonymous access* to **Enabled** and then select **Save**.

## Upload Documents to Azure Storage

1. In the left-hand menu pane, select **Containers**.

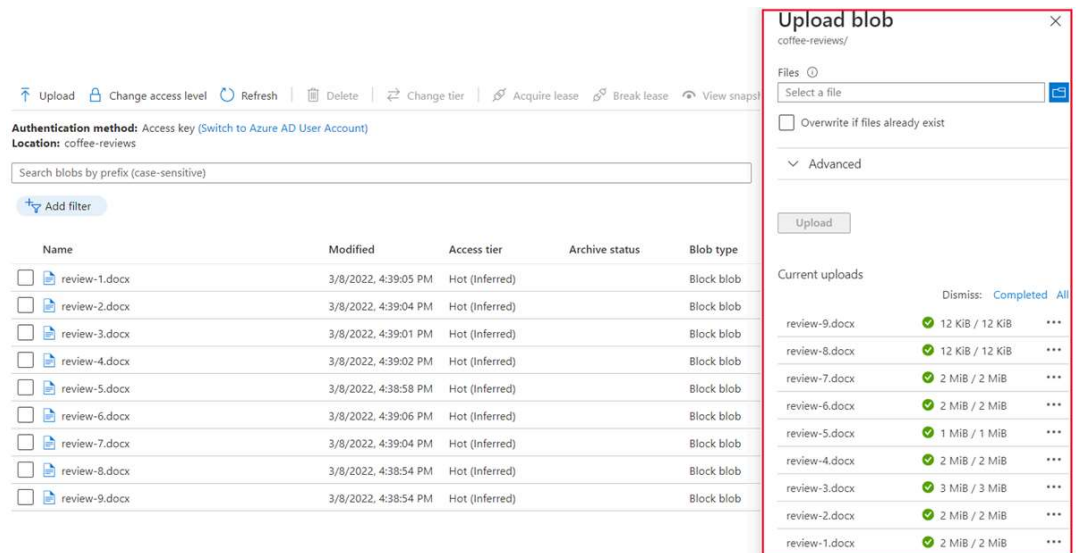


2. Select + **Container**. A pane on your right-hand side opens.
3. Enter the following settings, and click **Create**:
  - **Name:** coffee-reviews
  - **Public access level:** Container (anonymous read access for containers and blobs)
  - **Advanced:** *no changes.*
4. In a new browser tab, download the [zipped coffee reviews](https://aka.ms/mslearn-coffee-reviews) from `https://aka.ms/mslearn-coffee-reviews`, and extract the files to the *reviews* folder.
5. In the Azure portal, select your *coffee-reviews* container. In the container, select **Upload**.



6. In the **Upload blob** pane, select **Select a file**.

7. In the Explorer window, select **all** the files in the *reviews* folder, select **Open**, and then select **Upload**.

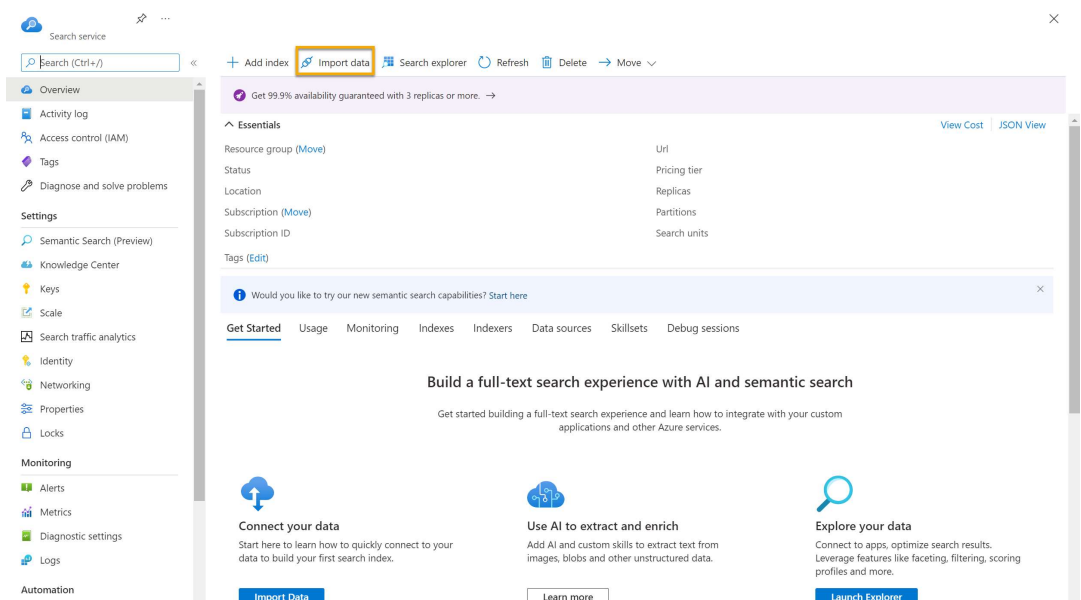


8. After the upload is complete, you can close the **Upload blob** pane. Your documents are now in your *coffee-reviews* storage container.

## Index the documents

After you have the documents in storage, you can use Azure AI Search to extract insights from the documents. The Azure portal provides an *Import data wizard*. With this wizard, you can automatically create an index and indexer for supported data sources. You'll use the wizard to create an index, and import your search documents from storage into the Azure AI Search index.

1. In the Azure portal, browse to your Azure AI Search resource. On the **Overview** page, select **Import data**.



Azure resources needed

Upload Documents to Azure Storage

Index the documents

Query the index

Review the knowledge store

2. On the **Connect to your data** page, in the **Data Source** list, select **Azure Blob Storage**. Complete the data store details with the following values:

- **Data Source:** Azure Blob Storage
- **Data source name:** coffee-customer-data
- **Data to extract:** Content and metadata
- **Parsing mode:** Default
- **Connection string:** \*Select **Choose an existing connection**. Select your storage account, select the **coffee-reviews** container, and then click **Select**.
- **Managed identity authentication:** None
- **Container name:** *this setting is auto-populated after you choose an existing connection.*
- **Blob folder:** *Leave this blank.*
- **Description:** Reviews for Fourth Coffee shops.

3. Select **Next: Add cognitive skills (Optional)**.

4. In the **Attach AI Services** section, select your Azure AI services resource.

5. In the **Add enrichments** section:

- Change the **Skillset name** to **coffee-skillset**.
- Select the checkbox **Enable OCR and merge all text into merged\_content field**.

**Note** It's important to select **Enable OCR** to see all of the enriched field options.

- Ensure that the **Source data field** is set to **merged\_content**.
- Change the **Enrichment granularity level** to **Pages (5000 character chunks)**.
- Don't select *Enable incremental enrichment*
- Select the following enriched fields:

Cognitive Skill	Parameter	Field name
Extract location names		locations
Extract key phrases		keyphrases
Detect sentiment		sentiment
Generate tags from images		imageTags
Generate captions from images		imageCaption

6. Under **Save enrichments to a knowledge store**, select:

- Image projections
- Documents
- Pages
- Key phrases
- Entities
- Image details
- Image references

**Note** A warning asking for a **Storage Account Connection String** appears.

Save enrichments to a knowledge store

A knowledge store allows you to project your enriched documents into tables and blobs. [Learn more about Knowledge Store](#).

Storage account connection string \*

[DefaultEndpointsProtocol=https;AccountName={accountName};AccountKey={accountKey}]

✖ The value must not be empty.

✖ Storage connection strings must be in the form "DefaultEndpointsProtocol=https;AccountName={your account name};AccountKey={your account key};SharedAccessSignature={your sas token}". If your search service has Managed Id

**Choose an existing connection**

Azure file projections

☒ Image projections

Knowledge Store Power BI analytics report

Visualize the data from Knowledge Store with Power BI. Reference im

7. Select **Choose an existing connection**. Choose the storage account you created earlier.



- a. Click on **+ Container** to create a new container called **knowledge-store** with the privacy level set to **Private**, and select **Create**.
- b. Select the **knowledge-store** container, and then click **Select** at the bottom of the screen.

8. Select **Azure blob projections: Document**. A setting for *Container name* with the *knowledge-store* container auto-populated displays. Don't change the container name.
9. Select **Next: Customize target index**. Change the **Index name** to **coffee-index**.
10. Ensure that the **Key** is set to **metadata\_storage\_path**. Leave **Suggester name** blank and **Search mode** autopopulated.
11. Review the index fields' default settings. Select **filterable** for all the fields that are already selected by default. The field names that need to be marked *filterable* include: content, locations, keyphrases, sentiment, merged\_content, text, layoutText, imageTags, imageCaption.

## Import data

We provided a default index for you. You can delete the fields you don't need. Everything is editable, but once the index is created, deleting or changing existing fields will require re-indexing

Index name \*   
coffee-index

Key \*   
metadata\_storage\_path

Suggester name Search mode   
analyzingInfixMatching

[+ Add field](#) [+ Add subfield](#) [Delete](#)

Field name	Type	Retrievable	Filterable	Sortable	Facetable	Searchable	Analyzer	Suggester
content	Edm.String	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Standard - Luce...	...
metadata_storage_content_ty...	Edm.Stri...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		...
metadata_storage_size	Edm.Int64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			...
metadata_storage_last_modified	Edm.DateTi...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			...
metadata_storage_content_md5	Edm.String	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		...
metadata_storage_name	Edm.String	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		...

[Previous: Add cognitive skills \(Optional\)](#) [Next: Create an indexer](#)

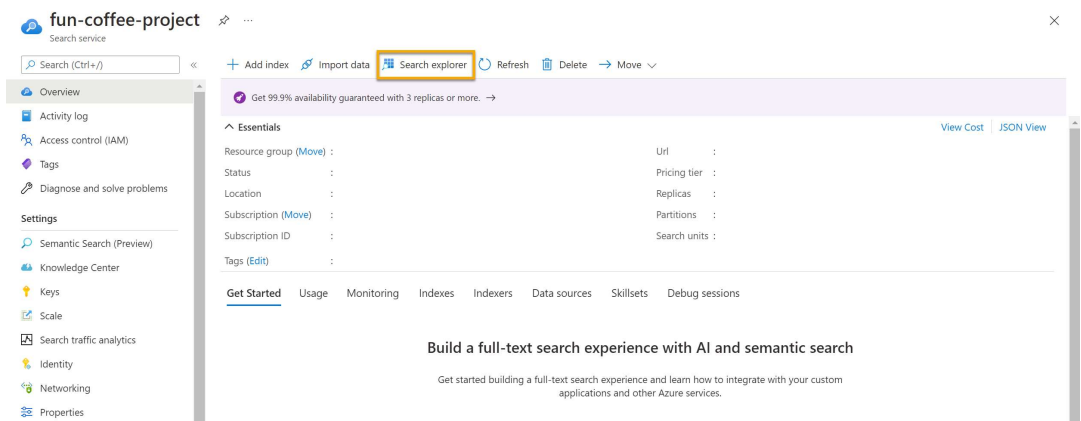
12. Select **Next: Create an indexer**.
13. Change the **Indexer name** to **coffee-indexer**.
14. Leave the **Schedule** set to **Once**.
15. Select **Submit** to create the data source, skillset, index, and indexer. The indexer is run automatically and runs the indexing pipeline, which:
  - Extracts the document metadata fields and content from the data source.
  - Runs the skillset of cognitive skills to generate more enriched fields.
  - Maps the extracted fields to the index.
16. Return to your Azure AI Search resource page. On the left pane, under **Search Management**, select **Indexers**. Select the newly created **coffee-indexer**. Wait a minute, and select **Refresh** until the **Status** indicates success.
17. Select the indexer name to see more details.



## Query the index

Use the Search explorer to write and test queries. Search explorer is a tool built into the Azure portal that gives you an easy way to validate the quality of your search index. You can use Search explorer to write queries and review results in JSON.

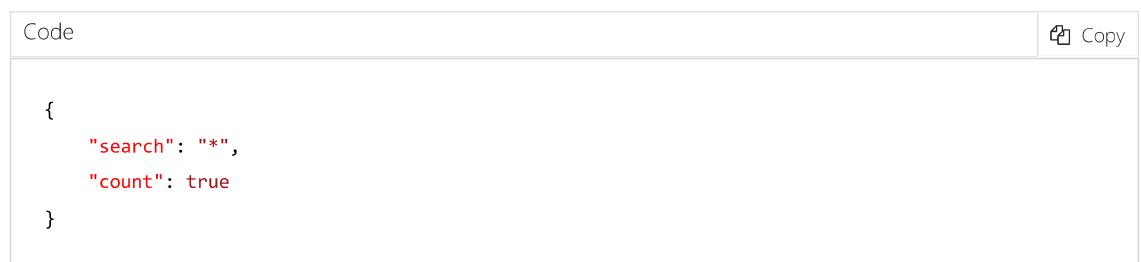
1. In your Search service's *Overview* page, select **Search explorer** at the top of the screen.



2. Notice how the index selected is the *coffee-index* you created. Below the index selected, change the view to **JSON view**.



In the **JSON query editor** field, copy and paste:



1. Select **Search**. The search query returns all the documents in the search index, including a count of all the documents in the **@odata.count** field. The search index should return a JSON document containing your search results.
2. Now let's filter by location. In the **JSON query editor** field, copy and paste:

Code

Copy

```
{
  "search": "locations:'Chicago'",
  "count": true
}
```

3. Select **Search**. The query searches all the documents in the index and filters for reviews with a Chicago location. You should see **3** in the **@odata.count** field.

4. Now let's filter by sentiment. In the **JSON query editor** field, copy and paste:

Code

Copy

```
{
  "search": "sentiment:'negative'",
  "count": true
}
```

5. Select **Search**. The query searches all the documents in the index and filters for reviews with a negative sentiment. You should see **1** in the **@odata.count** field.

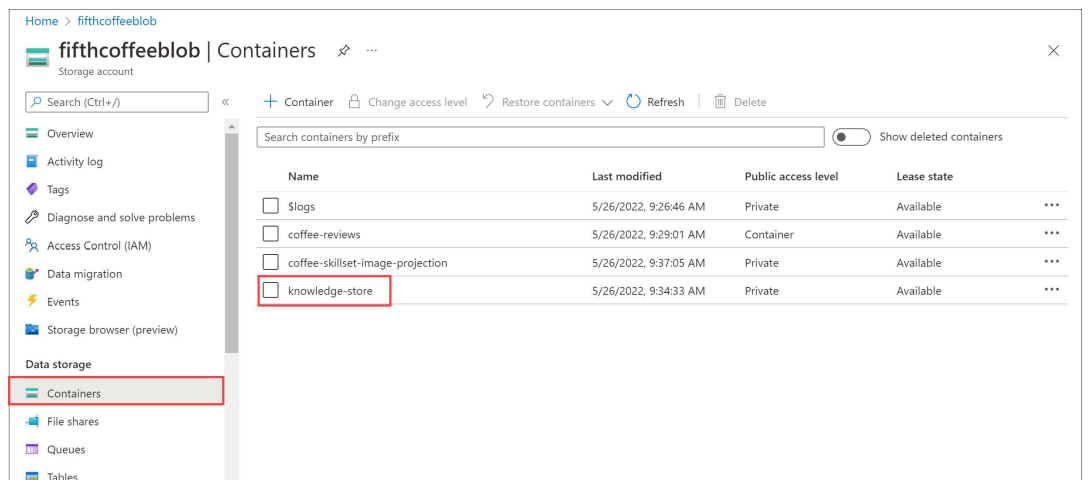
**Note** See how the results are sorted by **@search.score**. This is the score assigned by the search engine to show how closely the results match the given query.

6. One of the problems we might want to solve for is why there might be certain reviews. Let's take a look at the key phrases associated with the negative review. What do you think might be the cause of the review?

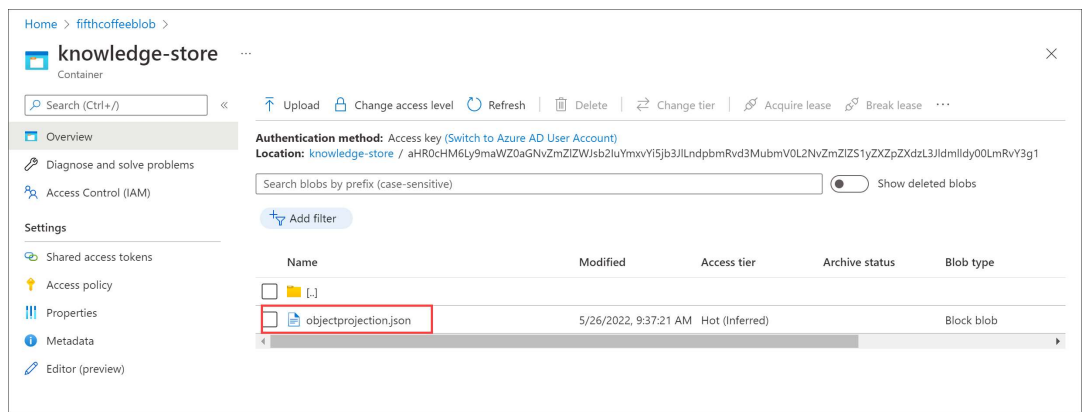
## Review the knowledge store

Let's see the power of the knowledge store in action. When you ran the *Import data wizard*, you also created a knowledge store. Inside the knowledge store, you'll find the enriched data extracted by AI skills persists in the form of projections and tables.

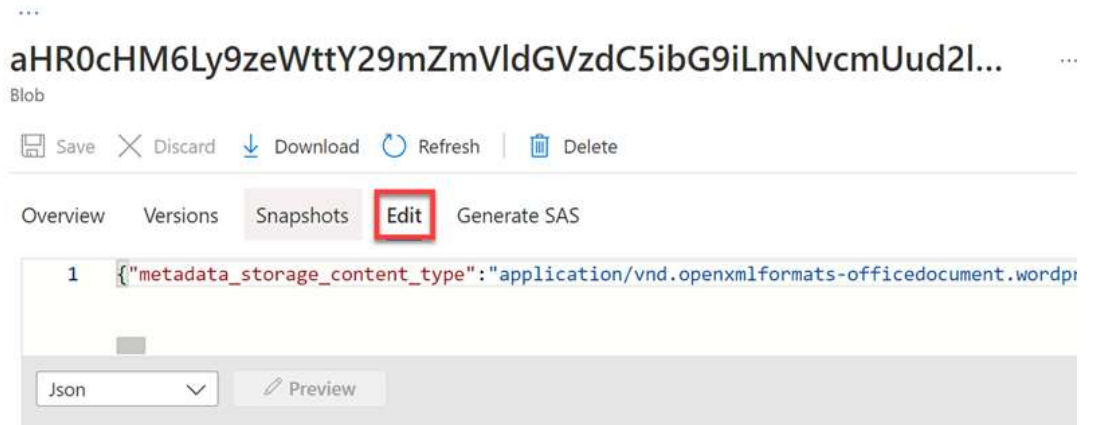
1. In the Azure portal, navigate back to your Azure storage account.
2. In the left-hand menu pane, select **Containers**. Select the **knowledge-store** container.



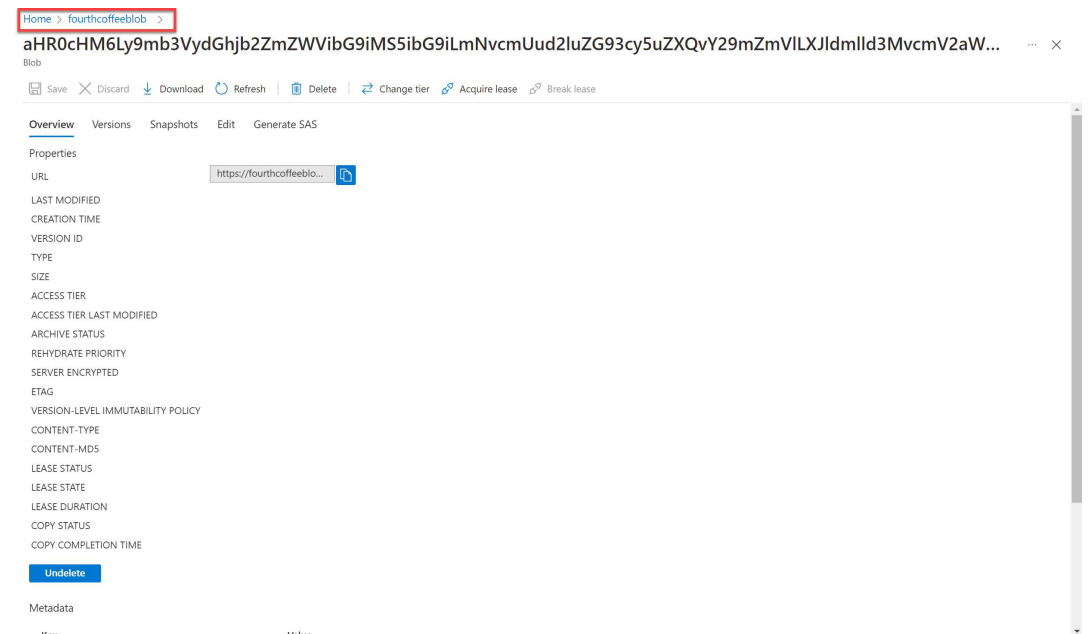
3. You will see a list of folders. There is one folder for all of the metadata for each review document. **Select any of the folders**. Within the folder, click the **objectprojection.json** file.



4. Select **Edit** to see the JSON produced for one of the documents from your Azure data store.

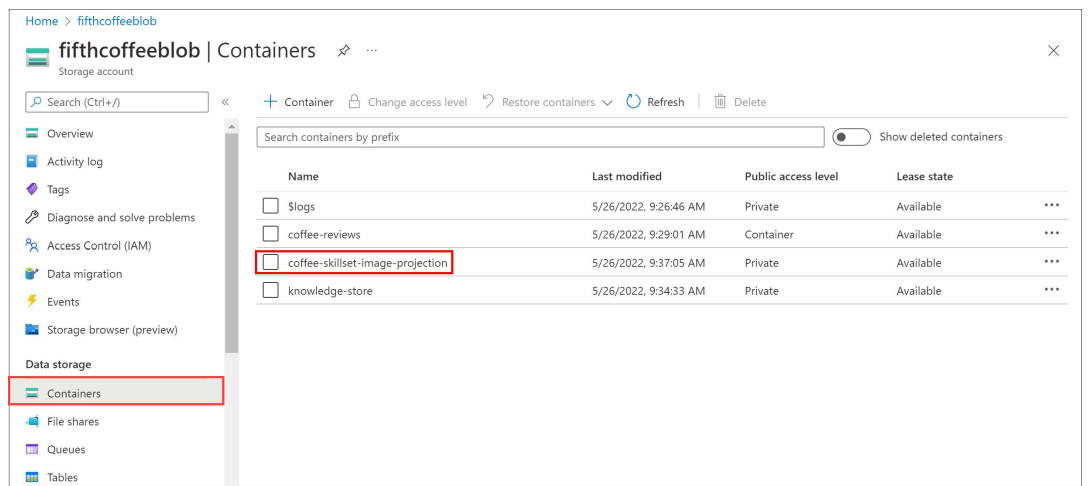


5. Select the storage blob breadcrumb at the top left of the screen to return to the Storage account *Containers*.

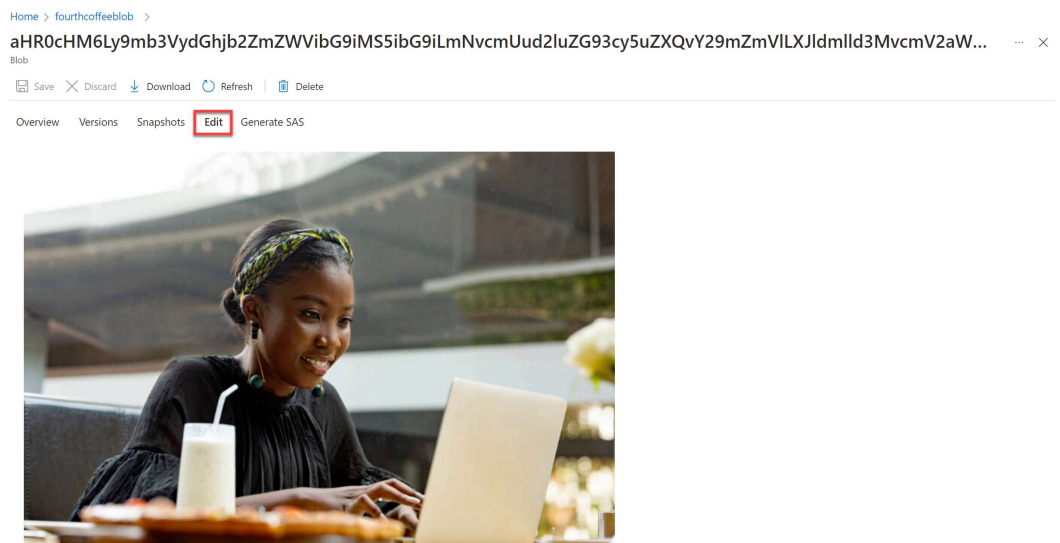


6. In the *Containers*, select the container *coffee-skillset-image-projection*. Select any of the items.





7. Select any of the *.jpg* files. Select **Edit** to see the image stored from the document. Notice how all the images from the documents are stored in this manner.



8. Select the storage blob breadcrumb at the top left of the screen to return to the Storage account *Containers*.

9. Select **Storage browser** on the left-hand panel, and select **Tables**. There's a table for each entity in the index. Select the table *coffeeSkillsetKeyPhrases*.

Look at the key phrases the knowledge store was able to capture from the content in the reviews. Many of the fields are keys, so you can link the tables like a relational database. The last field shows the key phrases that were extracted by the skillset.

## Learn more

This simple search index only shows some of the capabilities of the Azure AI Search service. To learn more about what you can do with this service, see the [Azure AI Search service page](#).