SAP BTP - CAP RAG - AI Workshop Hands-on Guide

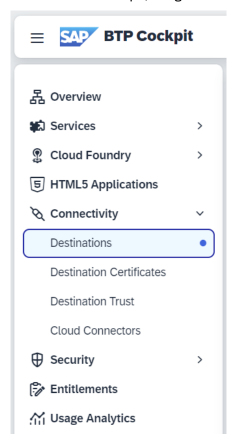
Contents

Create AI Core Destination	2
The information required to create the destination will be found in the AI Core's Service Key instance	3
Configure LLM for Usage in AI Launchpad	6
Clone Template Project from GitHub	12
Update AI Core Access Details in the Codebase	17
Create the Database Layer	18
Create the Embeddings OData Service	19
Create the Chat OData Service	20
Build and Deploy Application to SAP BTP Cloud Foundry Runtime	22
Log in to Cloud Foundry	22
Build Log in to Cloud Foundry Deploy	25
Use the Embeddings App	
Use the Chat Δnn	27

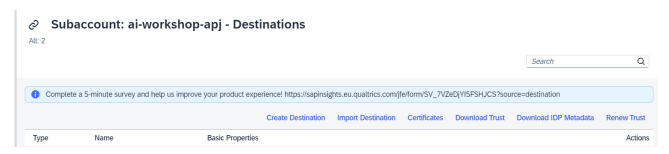
Create AI Core Destination

SAP BTP Destinations: https://help.sap.com/docs/connectivity/sap-btp-connectivity-cf/managing-destinations

In the SAP BTP Cockpit, navigate to **Destinations**.



Click on **Create Destination**.



Create a new destination with the properties below. The placeholders (<serviceurls.AI_API_URL>, <clientid>, <clientsecret>, <url>) must be replaced with the values from the **AI Core credentials** below mentioned:

Name=GENERATIVE_AI_HUB

Type=HTTP

URL=<serviceurls.AI_API_URL>/V2

ProxyType=Internet

Authentication=OAuth2ClientCredentials

clientId=<clientid>

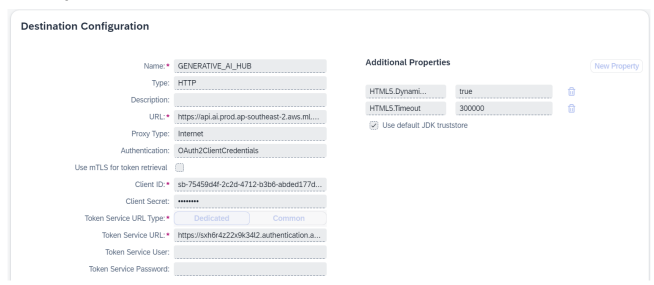
clientSecret=<cliensecret>

tokenServiceURL=<url>/oauth/token

tokenServiceURLType=Dedicated

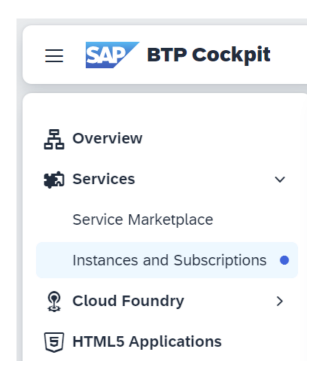
HTML5.Timeout=300000

HTML5.DynamicDestination=true

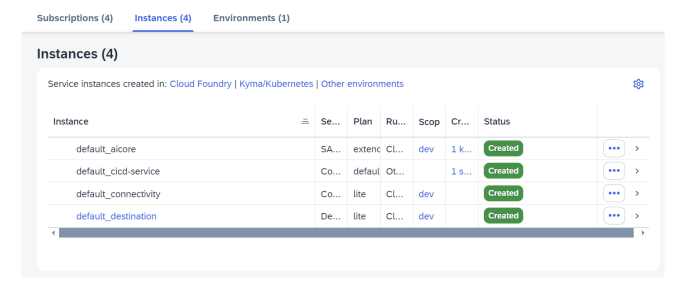


The information required to create the destination will be found in the AI Core's Service Key instance.

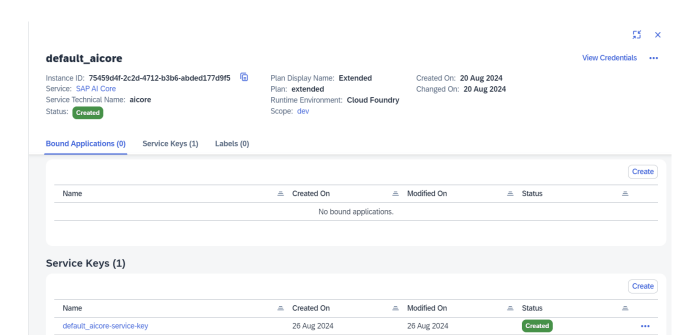
In the SAP BTP Cockpit, navigate to **Services** > **Instances and Subscriptions**.



On the Instances tab, click on the AI Core service instance (default_aicore in the image).



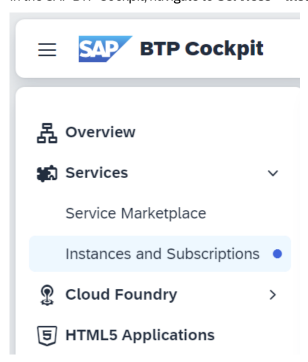
Click on **View Credentials** at the top, or, on the **Service Key Name** to open a dialog with the information required in the **Destination**.



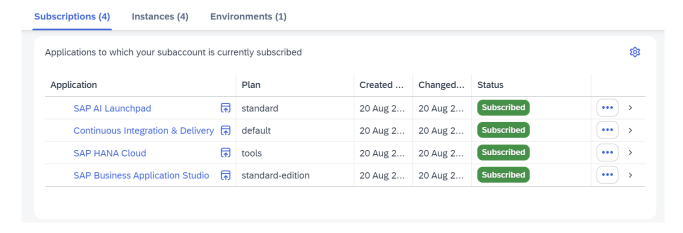


Configure LLM for Usage in AI Launchpad

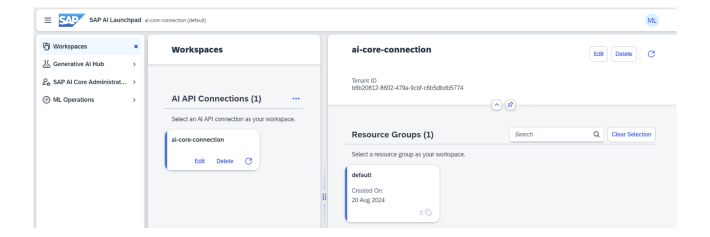
We are going to create two configurations, one for a chat model and another for embedding model. In the SAP BTP Cockpit, navigate to **Services** > **Instances and Subscriptions**.



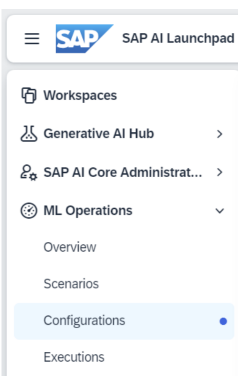
In the **Subscriptions tab**, click on **SAP AI Launchpad**. **SAP AI Launchpad** will open in a new tab, navigate to it.



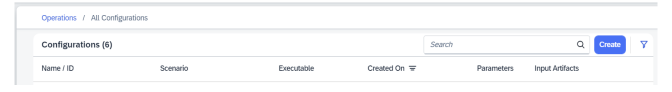
Select the **Resource Group** (default) created before.



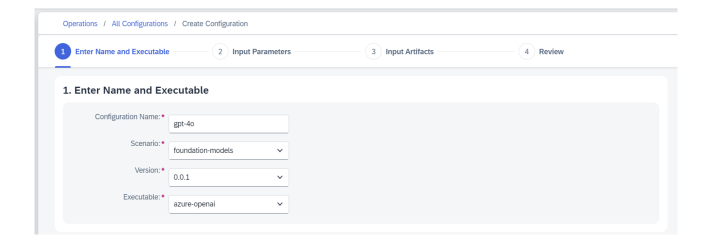
Expand the ML Operations menu and click on Configurations.,



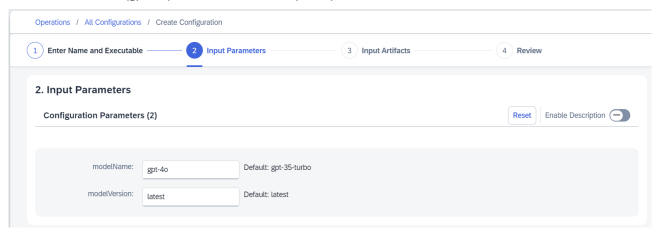
Click on the Create button.



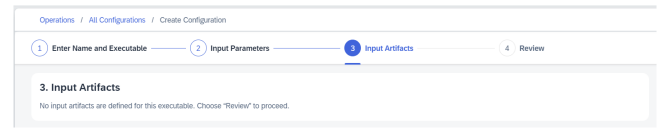
Enter a **Configuration Name** (gpt-4o), select the **Scenario** (foundation-models), select the **Version** (0.0.1), select the **Executable** (azure-openai). Click on the **Next button**.



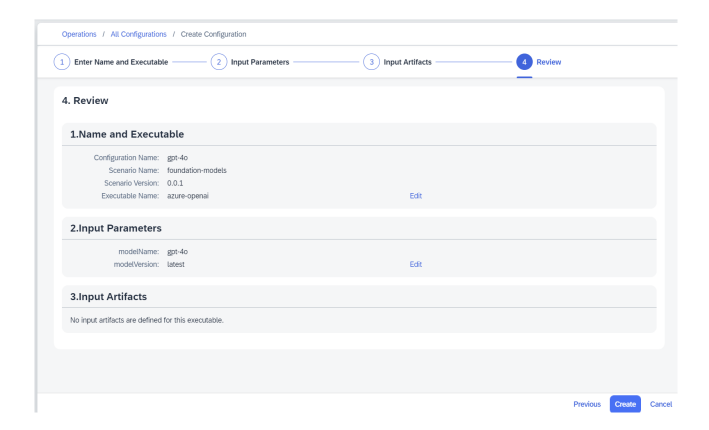
Enter modelName (gpt-4o) and modelVersion (latest). Click on the Next button.



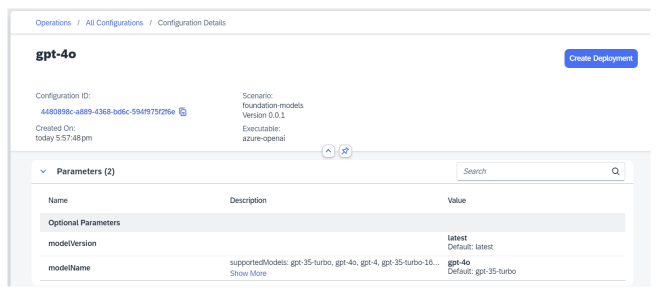
Click on the **Review button**.



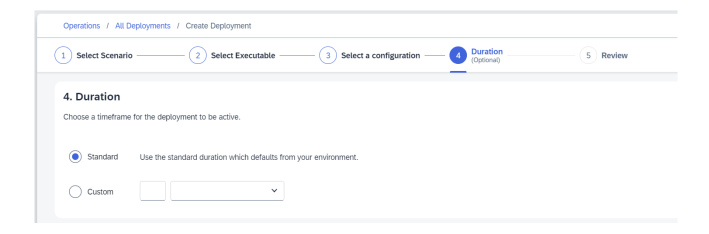
Click on the Create button.



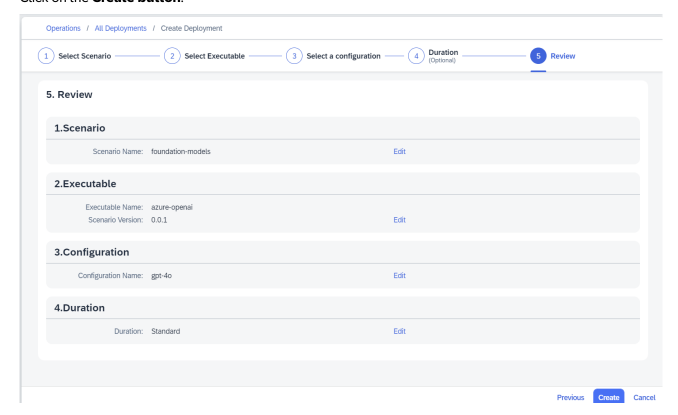
From the newly created configuration, click on the **Create Deployment button**.



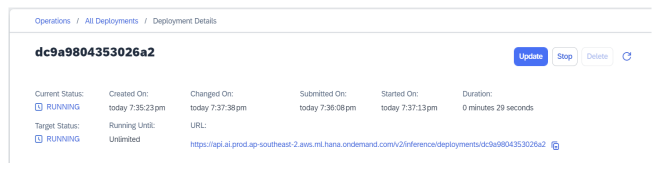
Select the **Standard** option for **Duration**. Click on the **Review** button.



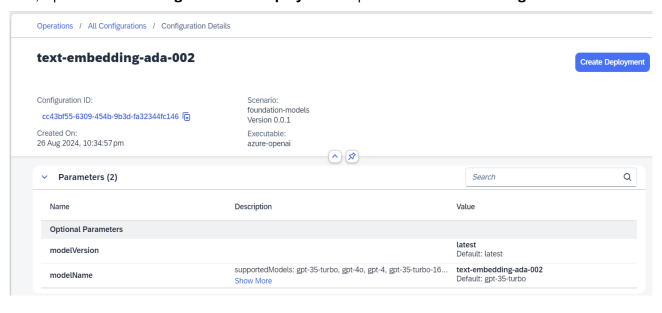
Click on the Create button.

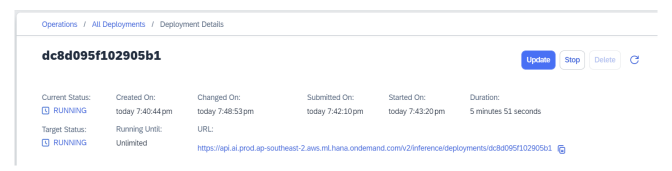


The **Deployment** will be created, and it will be available for usage when its status is **RUNNING**. The **Deployment ID** (dc9a9804353026a2) is the key used later by the applications you build.



Now, repeat the same Configuration and Deployment steps to create the embedding model.

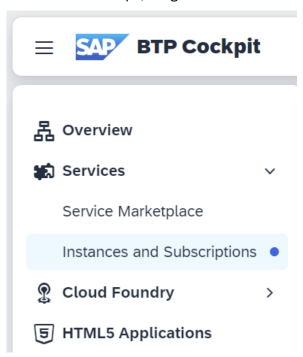




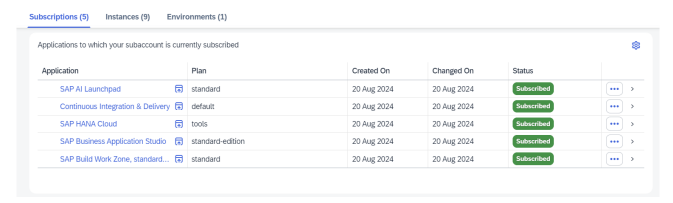
Clone Template Project from GitHub

SAP BAS Dev Space: <a href="https://help.sap.com/docs/bas/sap-business-application-studio/dev-spaces-in-sap-business-application-studio-spaces-in-sap-business-application-studio-spaces-in-sap-business-application-spaces-in-sap-business-application-spaces-in-sap-business-application-spaces-in-sap

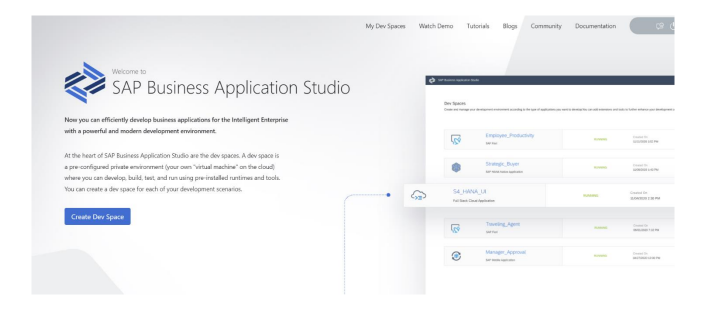
In the SAP BTP Cockpit, navigate to **Services** > **Instances and Subscriptions**.



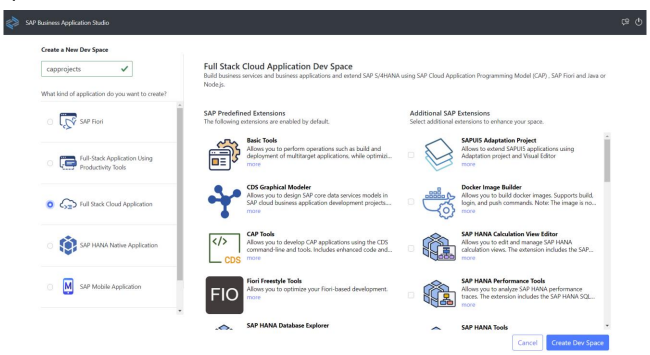
On the **Subscriptions tab**, click on SAP Business Application Studio (BAS) to launch it in a new tab.



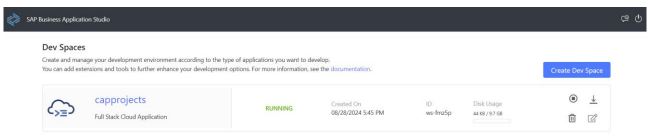
If it is the first time you are accessing it, the welcome page will be displayed, and you will need to create a **Developer Space**. Click on the **Create Dev Space button**. This step is executed one time only.



Give the **Dev Space** a **name**, select the **Full Stack Cloud Application** option, and click on **Create Dev Space button**.

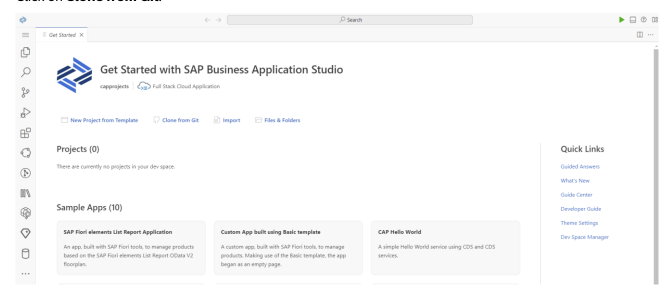


Once the **Dev Space** is created and it is **RUNNING**, click on its name to launch **BAS**.

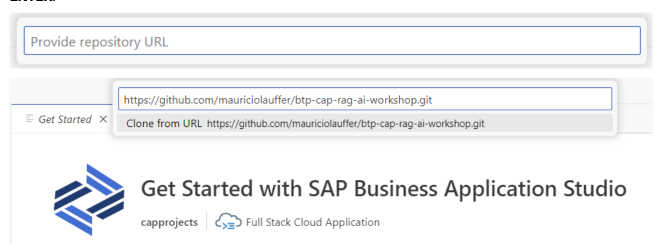


We will not start a project from scratch. We will clone a template project from GitHub.

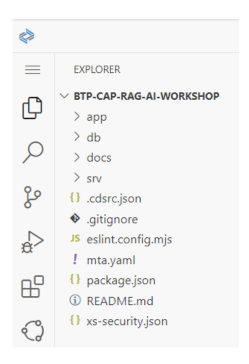
Click on Clone from Git.



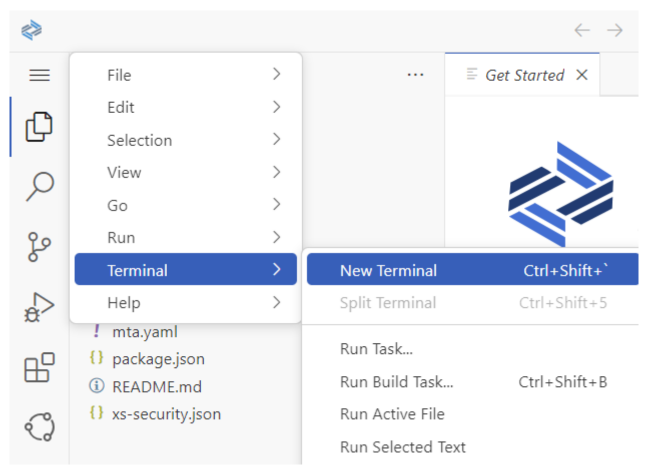
Enter the **git repository** URL (<u>https://github.com/mauriciolauffer/btp-cap-rag-ai-workshop.git</u>) and press **ENTER**.



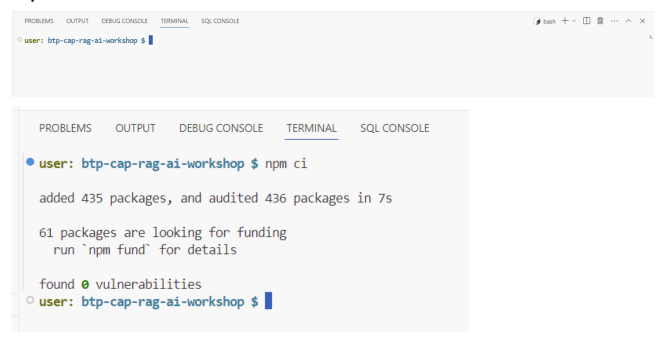
The template project will be cloned and opened. You can start exploring the codebase in the **Explorer** section.



Open the Terminal to install the project dependencies. Click on the **hamburger button** (3 stacked lines icon), then **Terminal** > **New Terminal**.



The Terminal should open at the bottom of the screen, install the project dependencies with the command **\$ npm ci**



Update AI Core Access Details in the Codebase

Open the file .cdsrc.json which contains CAP related configuration. The genAI Hub access details are also there under GENERATIVE_AI_HUB key.

Replace the placeholder ____PLACEHOLDER_CHAT___ with the **Deployment ID** from the **chat model** in your **AI Launchpad Service**.

Replace the placeholder ____PLACEHOLDER_EMBED____ with the **Deployment ID** from the **embedding model** in your **AI Launchpad Service**.

```
"GENERATIVE AI HUB": {
13
           "CHAT_MODEL_DESTINATION_NAME": "AICoreAzureOpenAIDestination",
14
           "CHAT_MODEL_DEPLOYMENT_URL": "/inference/deployments/___PLACEHOLDER_CHAT___",
15
           "CHAT MODEL RESOURCE GROUP": "default",
17
           "CHAT_MODEL_NAME": "gpt-40",
           "CHAT MODEL API VERSION": "2023-05-15",
18
           "EMBEDDING MODEL DESTINATION NAME": "AICoreAzureOpenAIDestination",
19
           "EMBEDDING MODEL DEPLOYMENT URL": "/inference/deployments/ PLACEHOLDER EMBED ",
20
           "EMBEDDING MODEL RESOURCE GROUP": "default",
21
           "EMBEDDING_MODEL_NAME": "text-embedding-ada-002",
22
           "EMBEDDING_MODEL_API_VERSION": "2023-05-15"
23
24
25
         "AICoreAzureOpenAIDestination": {
           "kind": "rest",
26
           "credentials": {
27
             "destination": "GENERATIVE_AI_HUB",
28
29
             "requestTimeout": "300000"
30
31
```

Create the Database Layer

Open the file **db/schema.cds** and create the tables:

```
namespace btpcapragai;
using {
   cuid,
   managed
} from '@sap/cds/common';
entity Conversation : cuid, managed {
   userId : String;
   title : String;
   messages : Composition of many Message
                 on messages.conversation = $self;
}
entity Message : cuid, managed {
   conversation : Association to Conversation;
   role : String;
   content : LargeString;
}
entity DocumentChunk : cuid {
   text_chunk : LargeString;
   metadata_column : LargeString;
   embedding : Vector(1536);
}
entity Files : cuid, managed {
   @Core.MediaType : mediaType @Core.ContentDisposition.Filename: fileName
   content : LargeBinary;
   @Core.IsMediaType: true
   mediaType : String;
   fileName : String;
   size : String;
}
```

Create the Embeddings OData Service

Open the file srv/embedding-service.cds and create the OData Service:

```
using {btpcapragai as db} from '../db/schema';
service EmbeddingService {
  entity DocumentChunk as
    projection on db.DocumentChunk
  excluding {
    embedding
    };
  entity Files as projection on db.Files;
  action deleteEmbeddings() returns String;
}
annotate EmbeddingService with @(requires: 'authenticated-user');
```

Open the file **srv/embedding-service.js** and create the code to handle the service. The OData Action **deleteEmbeddings** and the OData Entity **Files** need to be implemented. However, the **OData Entity Files** will only have a custom handler for the **ON UPDATE** event.

The **OData Entity Files** ON UPDATE event will have to:

- read the filename for the current File ID being updated
- prepare PDF to be split in chunks of text for embedding
- split the PDF in chunks of text
- get the configuration to use the embedding model
- convert the chunks of text to vectors (embedding)
- insert the vectors into the **DocumentChunk** table

The OData Action **deleteEmbeddings** will have to:

delete data from Files and DocumentChunk tables

The whole implementation can be found and copied from here: https://github.com/mauriciolauffer/btp-cap-rag-ai-workshop/blob/main/srv/embedding-service.js

Create the Chat OData Service

Open the file **srv/chat-service.cds** and create the OData Service:

```
using {btpcapragai as db} from '../db/schema';
type RagResponse_AdditionalContents {
    score : String;
   pageContent : String;
}
type RagResponse {
   role
                     : String;
                      : String;
    content
   timestamp
                      : String;
    additionalContents : array of RagResponse AdditionalContents;
}
service ChatService {
    entity Conversation as projection on db.Conversation;
    entity Message as projection on db.Message;
    action getAiResponse(sessionId : String, content : String, timestamp :
Timestamp) returns RagResponse;
    action deleteChatSession(sessionId :
UUID)
                                            returns String;
}
annotate ChatService with @(requires: 'authenticated-user');
```

Open the file **srv/chat-service.js** and create the code to handle the service. The OData Actions **getAiResponse** and **deleteChatSession** need to be implemented.

The OData Action **getAiResponse** will have to:

- get the configuration to use the embedding model
- get the configuration to use the chat model
- handle the chat session/history
- get the RAG response from HANA Vector + LLM
- process the response
- return response to user

The OData Action **deleteChatSession** will have to:

• delete the chat session data

The whole implementation can be found and copied from here: https://github.com/mauriciolauffer/btp-cap-rag-ai-workshop/blob/main/srv/chat-service.js

Build and Deploy Application to SAP BTP Cloud Foundry Runtime

Access the Terminal to execute pre-defined NPM scripts to build and deploy the application to SAP BTP Cloud Foundry Runtime.

Build

In the terminal, execute \$ npm run build

```
wser: btp-cap-rag-ai-workshop $ npm run build

[2024-08-28 13:29:16] INFO copying the "embedding.zip" pattern from the "/home/user/projects/btp-cap-rag-ai-workshop/gen/app" folder

[2024-08-28 13:29:16] INFO the build results of the "btp-cap-rag-ai-app-deployer" module will be packaged and saved in the "gen/.btp-cap-rag-ai-workshop/mta_b uild_tmp/btp-cap-rag-ai-app-deployer" folder

[2024-08-28 13:29:16] INFO finished building the "btp-cap-rag-ai-app-deployer" module

[2024-08-28 13:29:16] INFO running the "after-all" build...

[2024-08-28 13:29:16] INFO generating the metadata...

[2024-08-28 13:29:16] INFO generating the "/home/user/projects/btp-cap-rag-ai-workshop/gen/.btp-cap-rag-ai-workshop_mta_build_tmp/META-INF/mtad.yam1" file...

[2024-08-28 13:29:16] INFO generating the MTA archive...

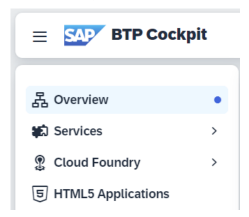
[2024-08-28 13:29:17] INFO generating the MTA archive...

[2024-08-28 13:29:17] INFO cleaning temporary files...

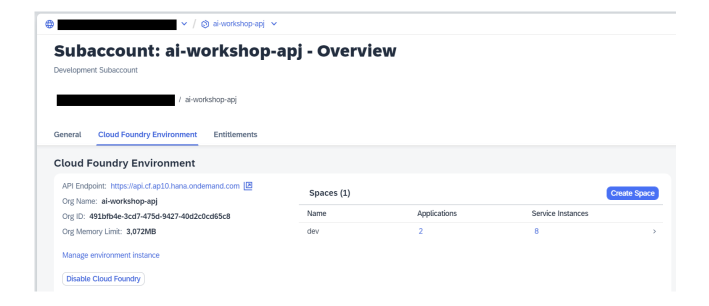
ouser: btp-cap-rag-ai-workshop $
```

Log in to Cloud Foundry

Before deploying the application to the **Cloud Foundry Runtime**, you need to log in to the target system. You will need the target system **CF API Endpoint**. This information can be found on the **SAP BTP Cockpit Overview** page. Click on the **Overview** menu to navigate to it.



In the Cloud Foundry Environment tab, copy the **API Endpoint** value (https://api.cf.ap10.hana.ondemand.com). The value will vary based on the subaccount region.



Now, go back to **BAS** to set the **CF API Endpoint** to be used for deployment. In the terminal, execute the command **\$ cf api YOUR_API_ENDPOINT_GOES_HERE**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL SQL CONSOLE

user: btp-cap-rag-ai-workshop $ cf api https://api.cf.ap10.hana.ondemand.com/
Setting API endpoint to https://api.cf.ap10.hana.ondemand.com/...

OK

API endpoint: https://api.cf.ap10.hana.ondemand.com/
API version: 3.167.0

Not logged in. Use 'cf login' or 'cf login --sso' to log in.

user: btp-cap-rag-ai-workshop $
```

After setting the API Endpoint you can log into the SAP BTP Subaccount Cloud Foundry runtime. In the terminal, execute the command **\$ cf login --sso**

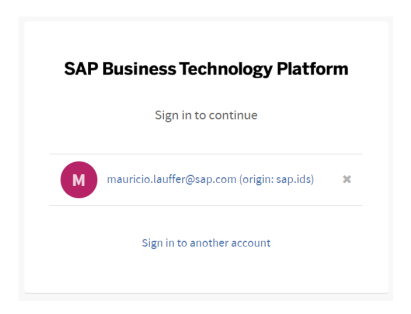
This will show you a link to the **Login page**. Click on the link to open it in a new tab.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL SQL CONSOLE

• user: btp-cap-rag-ai-workshop $ cf login --sso
API endpoint: https://api.cf.ap10.hana.ondemand.com/

Temporary Authentication Code ( Get one at https://login.cf.ap10.hana.ondemand.com/passcode ):
```

The Login page will be displayed. Log into the SAP BTP Subaccount with your credentials.



Copy the **Temporary Authentication Code**.



Go back to **BAS**. In the terminal, paste or type the **Temporary Authentication** Code and press Enter. A list of CF ORGs will be listed, select the one used for the workshop, type its number and press **ENTER**.

```
user: btp-cap-rag-ai-workshop $ cf login --sso
 API endpoint: https://api.cf.ap10.hana.ondemand.com/
 Temporary Authentication Code ( Get one at https://login.cf.ap10.hana.ondemand.com/passcode ):
 Authenticating...
 OK
 Select an org:

    academy

 ai-workshop-apj
 3. api-workshop-apj
 4. apj-as-team
 5. Arrow Energy Pty Ltd_arrow-task-center-dev-2uu2nf58
 7. btpcsp
 8. fretools-test
 9. P&T CEE
 10. sandbox
 11. SAP CP APJ CustomerSuccessTeam cspindev
 12. SAP CP APJ CustomerSuccessTeam lfx-dev-tech-academy-x1-ibsoby8d
 13. SAP CP APJ CustomerSuccessTeam recap2024-lqt9ojqs
 Org (enter to skip): 2
 Org (enter to skip): 2
 Targeted org ai-workshop-apj.
 Targeted space dev.
 API endpoint: https://api.cf.ap10.hana.ondemand.com
 API version: 3.167.0
 user:
               mauricio.lauffer@sap.com
 org:
                ai-workshop-apj
 space: dev
```

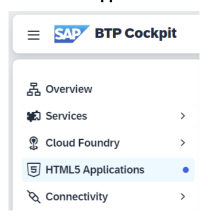
Deploy

Now, execute the command \$ npm run deploy

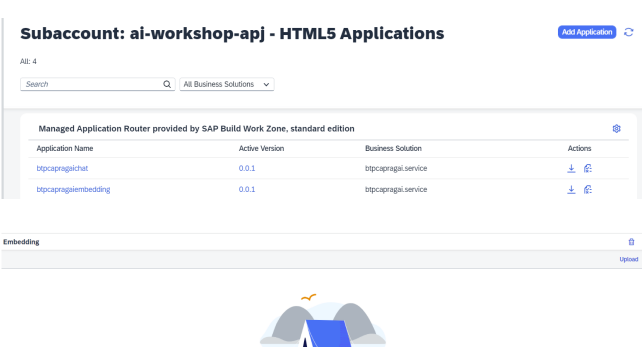
user: btp-cap-rag-ai-workshop \$

Use the Embeddings App

Go to HTML5 Applications and click on the capgenairagembedding link.



Upload PDF files to convert them into vectors and store them in HANA Cloud. This is the embedding process.

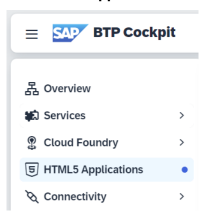




Upload

Use the Chat App

Go to HTML5 Applications and click on the capgenairagchat link.



Have a chat with the chatbot. Ask questions regarding the PDF files you have previously uploaded.

Also, ask questions about PDF files you have not embedded yet. The chatbot should say it does not know the answer rather than hallucinate.

