



CDW Documentation

AI Chatbot with Sentiment and In Kind Responses

AI Chatbot wit Sentiment and In Kind Responses

Requirements

1. Azure Resources Checklist

Resource Type	Name (per your setup)	Notes
Function App	dehamerfuncapp	Your C# Azure Function app
Storage Account	Linked to Function App	Required for deployment—should auto-create if <code>-functions-version</code> specified
Azure Cognitive Services (Text Analytics)	dehamersentimentai	For sentiment classification
Azure OpenAI	don-openai-useast	For GPT-4.1-based reply generation

Prerequisites

Install These

```
brew install dotnet-sdk #This will be version 9 which will not work but gives you the rest of the stuff needed.
brew install azure-cli
```

Assuming you already have created a Resource Group named `don-test-rg`, an OpenAI deployment named and deployed a gpt model named `gpt-4.1`.

Install this from the webpage and follow directions. [dotnet 8.x](#)

Then these

```
dotnet add package Microsoft.Azure.Functions.Worker.Extensions.OpenApi --version 1.4.0
dotnet --list-sdks
dotnet add package Azure.AI.TextAnalytics --version 5.3.0
dotnet add package Azure.AI.OpenAI --version 2.0.0
```

Create Storage Account

```
az storage account create \
  --name dehamerfuncstorage \
  --location eastus \
  --resource-group don-test-rg \
  --sku Standard_LRS
```

Create Function Plan for Windows

```
az functionapp plan create \  
  --resource-group don-test-rg \  
  --name donfuncplan \  
  --location eastus \  
  --sku B1 \  
  --is-linux false
```

Create Function App

```
az functionapp create \  
  --resource-group don-test-rg \  
  --name dehamerfuncapp \  
  --plan donfuncplan \  
  --storage-account dehamerfuncstorage \  
  --runtime dotnet-isolated \  
  --functions-version 4 \  
  --os-type Windows
```

Create TexAnalytics

```
az cognitiveservices account create \  
  --name dehamersentimentai \  
  --resource-group don-test-rg \  
  --location eastus \  
  --kind TextAnalytics \  
  --sku S \  
  --custom-domain dehamersentimentai  
  
az cognitiveservices account update \  
  --name donsmentimentai \  
  --resource-group don-test-rg \  
  --set properties.publicNetworkAccess=Enabled
```

Get keys and endpoint to export

```
TEXT_ANALYTICS_ENDPOINT=`az cognitiveservices account show \  
  --name dehamersentimentai \  
  --resource-group don-test-rg \  
  --query "properties.endpoint"`  
  
TEXT_ANALYTICS_KEY=`az cognitiveservices account keys list \  
  --name dehamersentimentai \  
  --resource-group don-test-rg`  
  
az functionapp config appsettings set \  
  --name dehamerfuncapp \  
  --resource-group don-test-rg \  
  --settings \  
  TEXT_ANALYTICS_ENDPOINT=${TEXT_ANALYTICS_ENDPOINT} \  
  TEXT_ANALYTICS_KEY=${TEXT_ANALYTICS_KEY}
```