

Free Questions for AI-102 by dumpssheet

Shared by Padilla on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: Hotspot

You have a chatbot that uses Azure OpenAl to generate responses.

You need to upload company data by using Chat playground. The solution must ensure that the chatbot uses the data to answer user questions.

How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

```
var options = new
                ChatCompletionsOptions()
                CompletionsOptions()
                StreamingChatCompletions()
 Messages =
   new ChatMessage(ChatRole.User, "What are the differences between Azure Machine Learning and Azure A
 },
 AzureExtensionsOptions = new AzureChatExtensionsOptions()
   Extensions =
   DeM
            AzureChatExtensionConfiguration
            AzureChatExtensionsOptions
      Sear AzureCognitiveSearchChatExtensionConfiguration
      SearchKey = new AzureKeyCredential(searchKey),
      IndexName = searchIndex,
```

Answer:

Question 2

Question Type: Hotspot

You have an Azure subscription that contains an Azure Al Document Intelligence resource named DI1.

You create a PDF document named Test.pdf that contains tabular data.

You need to analyze Test.pdf by using DI1.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



You have an Azure subscription that contains an Azure OpenAl resource named Al1 and an Azure Al Content Safety resource named CS1.

You build a chatbot that uses Al1 to provide generative answers to specific questions and CS1 to check input and output for objectionable content.

You need to optimize the content filter configurations by running tests on sample questions.

Solution: From Content Safety Studio, you use the Protected material detection feature to run the tests.

Does this meet the requirement?

Options:



B- No

Answer:

Α

Question 4

Question Type: MultipleChoice

You have a Microsoft OneDrive folder that contains a 20-GB video file named File1.avi.

You need to index File1.avi by using the Azure Video Indexer website.

What should you do?

Options:

- A- Download File1.avi to a local computer, and then upload the file to the Azure Al Video Indexer website.
- B- From OneDrive, create a sharing link for File1.avi, and then copy the link to the Azure Al Video Indexer website.

- C- Upload File1.avi to the www.youtube.com webpage, and then copy the URL of the video to the Azure Al Video Indexer website.
- D- From OneDrive, create an Embed URL, and then copy the link to the Azure Al Video Indexer website.

Answer:

В

Question 5

Question Type: Hotspot

You are developing an app that will use the Azure Al Vision API to analyze an image.

You need configure the request that will be used by the app to identify whether an image is clipart or a line drawing.

How should you complete the request? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Question 6 Question Type: MultipleChoice You are developing a text processing solution.

You have the following function.

static void GotKeyWords(TextAnalyticsClient textAnalyticsClient, string text)

var response = textAnalyticsClient.RecognizeEntities (text);

Console.WriteLine("Key words:");

foreach (CategorizedEntity entity in response.Value)

Console.WriteLine(\$"\t{entity.Text}");

You call the function and use the following string as the second argument.

Our tour of London included a visit to Buckinghan Palace

What	will th	ne fur	oction	return?
vviiai	VVIII LI	ic iui	ルルバカロ	TCIUIII:

Options:

- A- Tour and visit only
- **B-** London and Tour only
- C- Our tour of London included a visit to Buckingham Palace
- D- London and Buckinghan Palace only

Answer:

D

Explanation:

The function GotKeyWords uses the RecognizeEntities method from the TextAnalyticsClient class in Azure's Text Analytics service to identify named entities in the given text. The method extracts entities such as locations, organizations, dates, and other significant items.

Given the string 'Our tour of London included a visit to Buckinghan Palace', the RecognizeEntities method will identify named entities within the text.

The named entities in this text are:

London (a location)

Buckingham Palace (a location, but note the typo 'Buckinghan Palace' instead of 'Buckingham Palace')

However, the typo in 'Buckinghan Palace' might prevent the service from recognizing it correctly. Assuming the typo is fixed, the recognized entities would be 'London' and 'Buckingham Palace'.

To Get Premium Files for Al-102 Visit

https://www.p2pexams.com/products/ai-102

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/ai-102

