

# Free Questions for AI-102 by certsdeals

Shared by Oneal on 09-08-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

You are building an app that will process scanned expense claims and extract and label the following data
---

- . Merchant information
- . Time of transaction
- . Date of transaction
- . Taxes paid
- . Total cost

You need to recommend an Azure Al Document Intelligence model for the app. The solution must minimize development effort.

What should you use?

#### **Options:**

- A- the prebuilt Read model
- B- the prebuilt receipt model

C- a custom neural model

D- a custom template model

#### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

You have a local folder that contains the files shown in the following table.

Name	Format	Length (mins)	Size (MB)
File1	WMV	34	400
File2	AVI	90	1,200
File3	MOV	300	980
File4	MP4	80	1,800

You need to analyze the files by using Azure Al Video Indexer.

Which files can you upload to the Video Indexer website?

### **Options:**

- A- File1 and File3 only
- B- File1 and File2 only
- C- File1, File2, and File4 only
- D- File1, File2, File3 and File4
- E- File1, File2, and File3 only

#### **Answer:**

D

# **Question 3**

**Question Type: Hotspot** 

You have an Azure subscription.

You plan to build a solution that will analyze scanned documents and export relevant fields to a database.

You need to recommend an Azure Al Document Intelligence model for the following types of documents:

- . Expenditure request authorization forms
- . Structured and unstructured survey forms
- . Structured employment application forms

The solution must minimize development effort and costs.

Which of model should you recommend for each document type?

Expenditure request authorization forms:	-	
Answer:	Custom neural	
	Custom template	
	Prebuilt contract	
Question 4	Prebuilt invoice	_
<b>Question Type: Hotspot</b>	Prebuilt layout	_

In Azure OpenAl Studio, you are prototyping a chatbot by using Chat playground.

You need to configure the chatbot to meet the following requirements:

- . Reduce the repetition of words in conversations.
- . Reduce the randomness of each response.

Which two parameters should you modify? To answer, select the appropriate parameters in the answer area.

NOTE: Each correct answer is worth one point.

Custom neural

Custom template

Prebuilt contract

Prebuilt invoice

Prebuilt layout

### Chat session





Clear chat View code Show raw JSON

#### Answer Area



### Start chatting

Test your assistant by sending queries below. Then adjust your assistant setup to improve the assistant's responses.

# Configuration

Deployment

Max response

Temperature (

Top P ①

Stop sequence

Stop sequent

Frequency per

Presence pena

Current token

#### **Answer:**

### **Question 5**

#### **Question Type: Hotspot**

You have an Azure subscription that is linked to a Microsoft Entra tenant. The subscription ID is c7ac27a8-d186-2326-8509-c3762dad06c9 and the tenant ID is 8c4e1aab-1a2c-a2e1-ae39-e5e6e23106c9.

The subscription contains an Azure OpenAl resource named OpenAl1 that has a primary API key of 1363c794d19e430baf27a9a5f29c42ab. OpenAl1 has a deployment named embeddings1 that uses the text-embedding-ada-002 model.

You need to query OpenAl1 and retrieve embeddings for text input.

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

NOTE: Each correct selection is worth one point.

```
Uri endpoint = new Uri("https://openail.openai.azure.com");
 AzureKeyCredential credentials = new AzureKeyCredential("
Answer:
                                                              1363c794d19e430baf27a9a5f29c42ab
 OpenAIClient openAIClient = new (endpoint, credentials);
                                                              c7ac27a8-d186-2326-8509-c3762dad06c9
 EmbeddingsOptions embeddingOptions = new EmbeddingsOptions(i 8c4e1aab-1a2c-a2e1-ae39-e5e6e23106c9
```

### Question 6

**Question Type:** MultipleChoice

### embeddings1

You are building a solution in Azure that will use Azure Al Language service to process sensitive customer data.

```
You need to ensure that only specific Azure processes can access the Language service. The solution must minimize administrative
   var returnValue = openAIClient.GetEmbeddings("
                                                                                                         ", embeddingOptions);
effort.
```

```
foreach (float item in returnValue.Value.Data[0].Embedding)
What should you include in the solution?
     Console.WriteLine(item);
```

#### **Options:**

A- virtual network rules

**B-** IPsec rules

**C-** Azure Application Gateway

D- a virtual network gateway

#### **Answer:**

Α

#### **Explanation:**

Virtual Network (VNet) rules allow you to restrict access to your Azure resources, such as the Azure Al Language service, to only the processes within specified VNets. This ensures that only services and processes within those VNets can communicate with the Language service, providing a secure and manageable way to control access.

Virtual network rules will allow you to securely control access to the Language service with minimal administrative overhead, ensuring that only processes within your specified VNets can access the service.

# **Question 7**

#### **Question Type:** MultipleChoice

You are building an app that will use the Azure Al Speech service.

You need to ensure that the app can authenticate to the service by using a Microsoft Entra ID token.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

#### **Options:**

- A- Request an X.509 certificate.
- **B-** Create a private endpoint.
- C- Create a Conditional Access policy.
- D- Configure a custom subdomain.
- E- Enable a virtual network service endpoint.

#### **Answer:**

B, D

# **Question 8**

**Question Type:** MultipleChoice

You have an Azure subscription that contains an Azure OpenAl resource named Al1 and a user named User1.

You need to ensure that User1 can perform the following actions in Azure OpenAl Studio:
. Identify resource endpoints.
. View models that are available for deployment.
. Generate text and images by using the deplayed models.
The solution must follow the principle of least privilege.
Which role should you assign to User1?
Options:
A- Cognitive Services Contributor
B- Cognitive Services OpenAl Contributor
C- Contributor
D- Cognitive Services OpenAl User
Answer:
D

### 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

