

Free Questions for AI-102 by go4braindumps

Shared by Fry on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

You develop a Conversational Language Undemanding model by using Language Studio

During testing, users receive incorrect responses to requests that do NOT relate to the capabilities of the model.

You need to ensure that the model identifies spurious requests.

What should you do?

Options:

- A- Enable active learning.
- B- Add examples to the custom intents.
- **C-** Add examples to the None intent
- D- Add entities.

Answer:

Α

Question Type: MultipleChoice

You build a language model by using Conversational Language Understanding. The language model is used to search for information on a contact list by using an intent named Findcontact. A conversational expert provides you with the following list of phrases to use for training

- * Find contacts in London.
- * Who do I know in Seattle?
- * Search for contacts m Ukraine.

You need to implement the phrase list in Conversational Language Understanding.

Solution: You create a new utterance for each phrase in the FindContact intent.

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

В

Question 3

Question Type: MultipleChoice

You have an Azure IoT hub that receives series data from machinery. You need to build an app that will perform the following actions:

- * Perform anomaly detection across multiple correlated sensors
- * Identify the root cause of process stops.
- * Send incident alerts

The solution must minimize development time. Which Azure service should you use?

Options:

- A- Azure Metrics Advisor
- **B-** Form Recognizer
- C- Azure Machine teaming

| D- Anomaly Detector | |
|--|--|
| | |
| Answer: | |
| A | |
| | |
| | |
| Question 4 | |
| Question Type: MultipleChoice | |
| | |
| What is a characteristic of a non-relational database? | |
| | |
| | |
| Options: | |
| A- full support for Transact-SGL | |
| B- a fixed schema | |
| C- self describing entities | |
| | |
| _ | |
| Answer: | |
| С | |
| | |

Question Type: MultipleChoice

What should you use to automatically delete blobs from Azure Blob Storage?

Options:

A- the change feed

B- a lifecycle management policy

C- soft delete

D- archive storage

Answer:

D

Question 6

Question Type: MultipleChoice

You need to store event log data that is semi-structured and received as the logs occur. What should you use?

Options:

- A- Azure Table storage
- **B-** Azure Queue storage
- C- Azure Files

Answer:

Α

Question 7

Question Type: MultipleChoice

You need to recommend a non-relational data store that is optimized for storing and retrieving text files, videos, audio streams, and virtual disk images. The data store must store data, some metadata, and a unique ID for each file. Which type of data store should you recommend?

| Options: | | | |
|--------------|--|--|--|
| A- columnar | | | |
| B- key/value | | | |
| C- document | | | |
| D- object | | | |
| | | | |
| | | | |
| Answer: | | | |

D

Question Type: MultipleChoice

You have a collection of 50,000 scanned documents that contain text.

You plan to make the text available through Azure Cognitive Search.

You need to configure an enrichment pipeline to perform optical character recognition (OCR) and text analytics. The solution must minimize costs.

What should you attach to the skillset?

Options:

- A- a new Computer Vision resource
- B- a free (Limited enrichments) Cognitive Services resource
- C- an Azure Machine Learning pipeline
- D- a new Cognitive Services resource that uses the SO pricing tier

Answer:

Α

Explanation:

The Computer Vision API uses text recognition APIs to extract and recognize text information from images. Read uses the latest recognition models, and is optimized for large, text-heavy documents and noisy images.

https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/cognitive-search-with-skillsets

Question 9

| Question T | 'ype: | Multi | pleChoice |
|-------------------|-------|-------|-----------|
|-------------------|-------|-------|-----------|

You have receipts that are accessible from a URL.

You need to extract data from the receipts by using Form Recognizer and the SDK. The solution must use a prebuilt model.

Which client and method should you use?

Options:

- A- the FormRecognizerClienc client and the ScarcRecognizeConcencFromUri method
- B- the FormTrainingClienc client and the ScarcRecognizeContentFromUri method
- C- the FormRecognizerClienc client and the ScarcRecognizeReceipcsFromUri method
- D- the FormTrainingClient client and the ScarcRecognizeReceipcsFromUri method

Answer:

D

Explanation:

To analyze receipts from a URL, use the StartRecognizeReceiptsFromUri method

```
Example code:

private static async Task AnalyzeReceipt(

FormRecognizerClient recognizerClient, string receiptUri)

{
```

RecognizedFormCollection receipts = await recognizerClient.StartRecognizeReceiptsFromUri(new Uri(receiptUrl)).WaitForCompletionAsync();

https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/quickstarts/client-library

Question 10

Question Type: MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

| You have an Azure Cognitive Search service. |
|--|
| During the past 12 months, query volume steadily increased. |
| You discover that some search query requests to the Cognitive Search service are being throttled. |
| You need to reduce the likelihood that search query requests are throttled. |
| Solution: You migrate to a Cognitive Search service that uses a higher tier. |
| Does this meet the goal? |
| |
| Options: |
| A- Yes |
| B- No |
| |
| Answer: |
| A |
| Explanation: |
| A simple fix to most throttling issues is to throw more resources at the search service (typically replicas for query-based throttling, or |
| partitions for indexing-based throttling). However, increasing replicas or partitions adds cost, which is why it is important to know the |
| |

reason why throttling is occurring at all.

https://docs.microsoft.com/en-us/azure/search/search-performance-analysis

Question 11

Question Type: MultipleChoice

You build a bot by using the Microsoft Bot Framework SDK and the Azure Bot Service.

You plan to deploy the bot to Azure.

You register the bot by using the Bot Channels Registration service.

Which two values are required to complete the deployment? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

A- botld

| Explanation: | | | |
|--------------|--|--|--|
| C, E | | | |
| Answer: | | | |
| | | | |
| E- appSecrec | | | |
| D- objeccid | | | |
| C- appld | | | |
| B- tenancld | | | |

https://github.com/MicrosoftDocs/bot-docs/blob/live/articles/bot-service-quickstart-registration.md

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

