

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

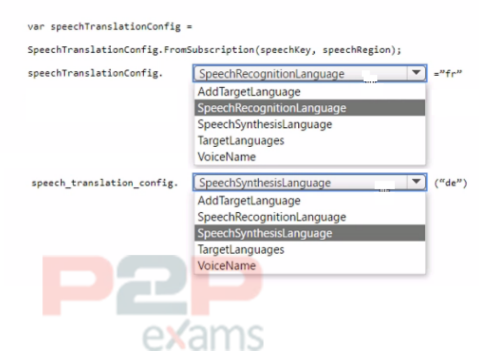
You are building an app by using the Speech SDK. The app will translate speech from French to German by using natural language processing.

You need to define the source language and the output language.

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



Answer:

See the Answer in the Premium Version!

Question 2

Question Type: Hotspot

Case Study: Mix Questions

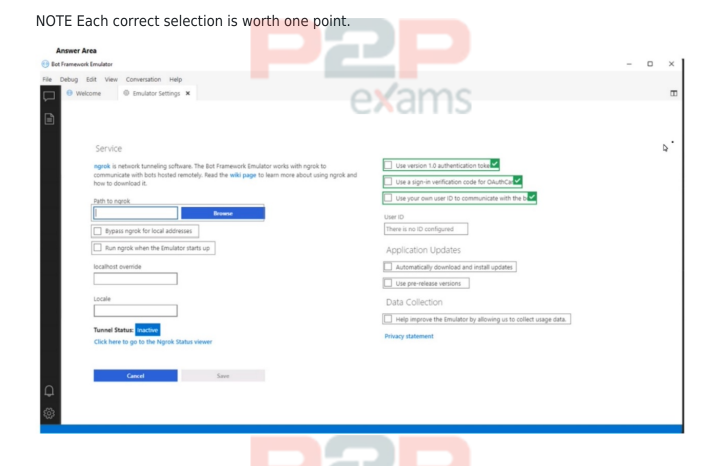
Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You have a chatbot.

You need to test the bot by using the Bot Framework Emulator. The solution must ensure that you are prompted for credentials when you sign in to the bot.

Which three settings should you configure? To answer, select the appropriate settings in the answer area.



Answer:

See the Answer in the Premium Version!

Question 3

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

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:

C



Question 4

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You have an Azure subscription that contains an Al enrichment pipeline in Azure Cognitive Search and an Azure Storage account that has 10 G8 of scanned documents and images. You need to index the documents and images in the storage account. The solution must minimize how long it takes to build the index. What should you do?

P2P

Options:

- A- From the Azure portal, configure parallel indexing.
- B- Create a text-based indexer by using the REST API.
- C- From the Azure portal, configure scheduled indexing.
- D- Configure field mappings by using the REST API.

Answer:

Α

Question 5

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You are building a flight booking bot by using the Microsoft Bot Framework SDK.

The bot will ask users for their departure date. The bot must repeat the question until a valid date is given, or the users cancel the transaction.

Which type of dialog should you use?

Options:

- A- prompt
- B- action
- C- waterfall
- D- adaptive

Answer:

Α

Question 6

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

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.

What should you include in the solution?

Options:

- A- Azure Application Gateway
- **B-** IPsec rules
- C- A virtual network gateway
- D- Virtual network rules

Answer:

D

Question 7

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

A1 You have an Azure OpenA1 resource named AH that hosts three deployments of the GPT 3.5 model. Each deployment is optimized for a unique workload.

You plan to deploy three apps. Each app will access AM by using the REST API and will use the deployment that was optimized for the apps intended workload.

You need to provide each app with access to AH and the appropriate deployment. The solution must ensure that only the apps can access AM.

What should you use to provide access to AM. and what should each app use to connect to its appropriate deployment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Provide access to Al1 by using: An API key An API key A bearer token A shared access signature (SAS) token Connect to the deployment by using: A deployment endpoint An API key A deployment endpoint A deployment endpoint A deployment name A deployment type

Answer:

See the Answer in the Premium Version!

Question 8

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You are building a Language Understanding solution.

You discover that many intents have similar utterances containing airport names or airport codes.

You need to minimize the number of utterances used to fram the model.

Which type of custom entity should you use?

Options:

A- Pattera.any

B- machine-learning

C- list

D- regular expression

Answer:

 C

Question 9

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You are developing a monitoring system that will analyze engine sensor data, such as rotation speed, angle, temperature, and pressure. The system must generate an alert in response to atypical values.

What should you include in the solution?

Options:

- A- Application Insights in Azure Monitor
- B- metric alerts in Azure Monitor
- C- Multivariate Anomaly Detection
- D- Univariate Anomaly Detection

Answer:

C

Question 10

Question Type: OrderList

Case Study: Mix Questions

Mix Questions

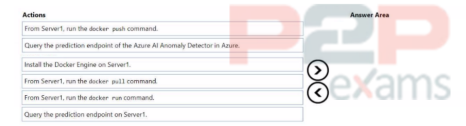
AI-102 Mix Questions IN THIS CASE STUDY

You have a monitoring solution that uses the Azure Al Anomaly Detector service.

You provision a server named Server! that has intermittent internet access.

You need to deploy the Azure Al Anomaly Detector to Server 1.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.





Answer:

Install the Docker Engine on Server1. From Server1, rund the docker pull command. From Server1, run the docker run command. Query the prediction endpoint on Server1.

Question 11

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

AI-102 Mix Questions IN THIS CASE STUDY

You are developing an application that will use Azure Cognitive Search for internal documents.

You need to implement document-level filtering for Azure Cognitive Search.

Which three actions should you include in the solution? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

- A- Send Azure AD access tokens with the search request.
- B- Retrieve all the groups.
- C- Retrieve the group memberships of the user.
- D- Add allowed groups to each index entry.
- E- Create one index per group.
- F- Supply the groups as a filter for the search requests.

Answer:

C. D. F

Explanation:

Your documents must include a field specifying which groups have access. This information becomes the filter criteria against which documents are selected or rejected from the result set returned to the issuer.

D: A query request targets the documents collection of a single index on a search service.

CF: In order to trim documents based on group_ids access, you should issue a search query with a group_ids/any(g:search.in(g, 'group_id1, group_id2,...')) filter, where 'group_id1, group_id2,...' are the groups to which the search request issuer belongs.





To Get Premium Files for AI-102 Visit

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

For More Free Questions Visit

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



