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Microsoft AI-102 Exam is a certification exam that tests your knowledge and skills in designing and implementing Microsoft Azure AI solutions. AI-102 exam is designed for developers who are responsible for creating and deploying AI solutions on Azure. It is intended for those who have experience with Azure services and are familiar with machine learning concepts.

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Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q329-Q334):

NEW QUESTION # 329

You have an Azure subscription that contains an Azure OpenAI resource named AI1 and a user named User1.

You need to ensure that User1 can perform the following actions in Azure OpenAI Studio:

- Identify resource endpoints.
- View models that are available for deployment.
- Generate text and images by using the deployed models.

The solution must follow the principle of least privilege.

Which role should you assign to User1?

- A. Cognitive Services OpenAI User
- B. Cognitive Services OpenAI Contributor
- C. Cognitive Services Contributor
- D. Contributor

Answer: A

Explanation:

The Cognitive Services OpenAI User role provides read-only access to the Azure OpenAI resource, allowing User1 to:

Identify resource endpoints

View available models for deployment

Generate text and images using deployed models

This role follows the principle of least privilege by granting only the permissions needed to view and interact with deployed models, without allowing management or configuration changes.

NEW QUESTION # 330

You have a bot that was built by using the Microsoft Bot Framework composer as shown in the following exhibit.



Use the drop-down menus 10 select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

If a user asks "what is the weather like in New York", the bot will [answer choice].

The GetWeather dialog uses a [answer choice] trigger.

Answer:

Explanation:



NEW QUESTION # 331

You have a Language Understanding solution that runs in a Docker container.

You download the Language Understanding container image from the Microsoft Container Registry (MCR).

You need to deploy the container image to a host computer.

Which three 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.

The screenshot shows a dialog flow in the Microsoft Bot Framework. On the left, there is an 'Actions' list with five items: "From the Language Understanding portal, retrain the model.", "From the host computer, run the container and specify the input directory.", "From the Language Understanding portal, export the solution as a package file.", "From the host computer, move the package file to the Docker input directory.", and "From the host computer, build the container and specify the output directory." On the right, there is an 'Answer Area' with a text box. The actions are being moved to the answer area in the correct order: 1. "From the Language Understanding portal, export the solution as a package file.", 2. "From the host computer, move the package file to the Docker input directory.", and 3. "From the host computer, build the container and specify the output directory." The Microsoft logo is visible at the bottom of the screenshot.

Answer:

Explanation:

Answer Area

The screenshot shows the 'Answer Area' with three actions in sequence: "From the Language Understanding portal, export the solution as a package file.", "From the Computer, move the package file to the Docker input directory.", and "From the host computer, build the container and specify the output directory." The Microsoft logo is visible at the bottom of the screenshot.

- 1 - From the Language Understanding portal, export the solution as a package file.
- 2 - From the Computer, move the package file to the Docker input directory.
- 3 - From the host computer, build the container and specify the output directory.

NEW QUESTION # 332

You are building a model to detect objects in images.

The performance of the model based on training data is shown in the following exhibit.



Answer Area

The percentage of false positives is [answer choice].

The value for the number of true positives divided by the total number of true positives and false negatives is [answer choice]%

Microsoft

Answer:

Explanation:

Answer Area

The percentage of false positives is [answer choice].

The value for the number of true positives divided by the total number of true positives and false negatives is [answer choice]%

Microsoft

Explanation:

Answer Area

Microsoft

The percentage of false positives is [answer choice]. 30

The value for the number of true positives divided by the total number of true positives and false negatives is [answer choice]%. 50

NEW QUESTION # 333

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

You need to test the bot interactively on a local machine.

Which three 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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

- Register the bot with the Azure Bot Service.
- Open the Bot Framework Composer.
- Build and run the bot.
- Open the Bot Framework Emulator.
- Connect to the bot endpoint.

Answer Area

Microsoft

Answer:

Explanation:

Actions

- Register the bot with the Azure Bot Service.
- Open the Bot Framework Composer.
- Build and run the bot.
- Open the Bot Framework Emulator.
- Connect to the bot endpoint.

Answer Area

- 1 Build and run the bot.
- 2 Open the Bot Framework Emulator.
- 3 Connect to the bot endpoint.

Microsoft

Explanation:

Actions

- Register the bot with the Azure Bot Service.
- Open the Bot Framework Composer.

Answer Area

- 1 Build and run the bot.
- 2 Open the Bot Framework Emulator.
- 3 Connect to the bot endpoint.

Microsoft

