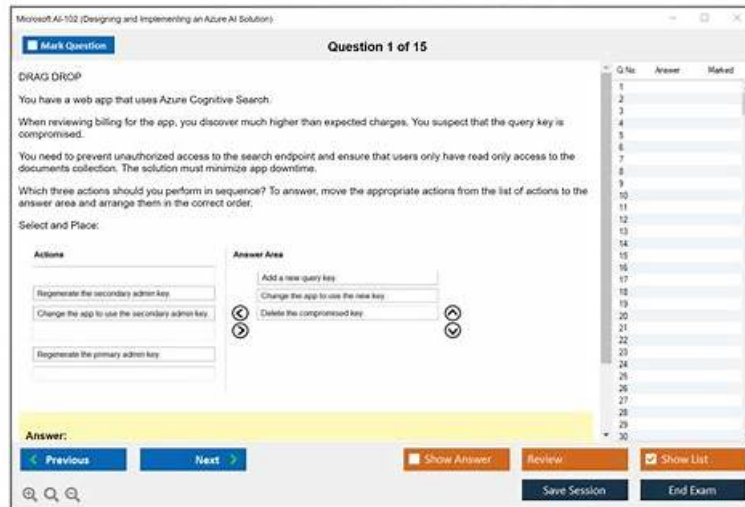


Latest Microsoft AI-102 Braindumps Files, AI-102 Examcollection Dumps



P.S. Free 2026 Microsoft AI-102 dumps are available on Google Drive shared by Pass4Leader: <https://drive.google.com/open?id=1HfpCP2hBSNV6IOSflZVskPM1ju4aU-VK>

Before you take the exam, you only need to spend 20 to 30 hours to practice, so you can schedule time to balance learning and other things. Of course, you care more about your passing rate. If you choose our AI-102 exam guide, under the guidance of our AI-102 exam torrent, we have the confidence to guarantee a passing rate of over 99%. Our AI-102 quiz prep is compiled by experts based on the latest changes in the teaching syllabus and theories and practices. So our AI-102 Quiz prep is quality-assured, focused, and has a high hit rate. The most important information is conveyed with the minimum number of questions, and you will not miss important knowledge. You can make full use of your usual piecemeal time to learn our AI-102 exam torrent. You will get the best results in the shortest time. Join our study and you will have the special experience.

Microsoft AI-102 Exam is one of the most popular exams for professionals who want to showcase their skills in AI solution design and implementation. AI-102 exam is divided into different sections, each focusing on specific skills and knowledge related to AI solutions. AI-102 Exam is designed to test your knowledge and skills in a practical and real-world scenario-based environment.

>> Latest Microsoft AI-102 Braindumps Files <<

AI-102 Examcollection Dumps - AI-102 Latest Test Questions

In this way, you cannot miss a single AI-102 exam question without an answer. One more thing to give you an idea about the top features of Designing and Implementing a Microsoft Azure AI Solution exam questions before purchasing, the Pass4Leader are offering a Free AI-102 Exam Questions demo download facility. This facility is being offered in all three Designing and Implementing a Microsoft Azure AI Solution exam question formats. Just choose the right AI-102 exam questions format demo and download it quickly.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q105-Q110):

NEW QUESTION # 105

You are developing an application to recognize employees' faces by using the Face Recognition API. Images of the faces will be accessible from a URI endpoint.

The application has the following code.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/face/face-api-how-to-topics/use-persondirectory>

NEW QUESTION # 106

Select the answer that correctly completes the sentence.

Answer:

Explanation:

NEW QUESTION # 107

You plan to build a chatbot to support task tracking.

You create a Conversational Language Understanding service named Lu1.

You need to build a Conversational Language Understanding model to Integrate into the chatbot. The solution must minimize development time to build the model.

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:

Explanation:

Explanation:

NEW QUESTION # 108

You are developing a call to the Face API. The call must find similar faces from an existing list named employeefaces. The employeefaces list contains 60,000 images.

How should you complete the body of the HTTP request? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

Box 1: LargeFaceListId

LargeFaceList: Add a face to a specified large face list, up to 1,000,000 faces.

Note: Given query face's faceId, to search the similar-looking faces from a faceId array, a face list or a large face list. A "faceListId" is created by FaceList - Create containing persistedFaceIds that will not expire. And a "largeFaceListId" is created by LargeFaceList - Create containing persistedFaceIds that will also not expire.

Reference:

<https://docs.microsoft.com/en-us/rest/api/faceapi/face/findsimilar>

NEW QUESTION # 109

You are building a Language Understanding model for purchasing tickets.

You have the following utterance for an intent named PurchaseAndSendTickets.

Purchase [2 audit business] tickets to [Paris] [next Monday] and send tickets to [email@domain.com] You need to select the entity types. The solution must use built-in entity types to minimize training data whenever possible.

Which entity type should you use for each label? To answer, drag the appropriate entity types to the correct labels. Each entity type may be used once, more than once, or not at all.

You may need to drag the split bar between panes or scroll to view content.

Answer:

□ Explanation

Box 1: GeographyV2

Box 2: Email

Because this entity is already trained, you do not need to add example utterances containing email to the application intents.

The machine-learning entity is the preferred entity for building LUIS applications.

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-reference-prebuilt-geographyv2>

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/reference-entity-machine-learned-entity>

• • • • •

AI-102 Examcollection Dumps: <https://www.pass4leader.com/Microsoft/AI-102-exam.html>

- 2026 Latest Pass4Leader AI-102 PDF Dumps and AI-102 Exam Engine Free Share: <https://drive.google.com/open?id=1HfbCP2hBSNV6lOSflZVskPM1iu4aU-VK>