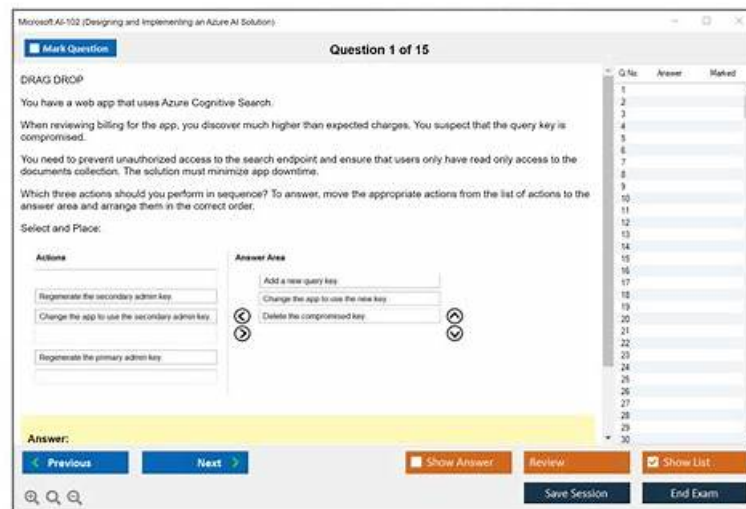


Latest AI-102 Braindumps Files, AI-102 Actual Exam



2026 Latest VCEEngine AI-102 PDF Dumps and AI-102 Exam Engine Free Share: https://drive.google.com/open?id=1eMa-tuUczDbalhj0EbWN4Ryzw_MF_yWb

Our expert team will check the update AI-102 learning prep and will send the update version automatically to the clients if there is the update. We provide free updates for our worthy customer within one year after purchase. So the clients can enjoy the convenience of our wonderful service and the benefits brought by our superior AI-102 Guide materials. What is more, if you want to buy the AI-102 exam questions one year later, you can enjoy 50% discounts off.

The Microsoft AI-102 exam is designed to cover a wide range of topics, including the design and implementation of AI solutions, data processing, data storage, and data analysis. It also covers the use of Azure services for natural language processing, computer vision, and speech recognition. AI-102 Exam is intended to test the candidate's ability to use these technologies in conjunction with each other to create a comprehensive AI solution.

>> Latest AI-102 Braindumps Files <<

AI-102 Actual Exam - Best AI-102 Study Material

This is a simple and portable document of real Microsoft AI-102 Exam Questions. It contains actual Microsoft AI-102 exam questions and answers and can be helpful for quick revision or for studying on the go. It is also printable so you can easily study on a hard copy of the pdf having a break from staring.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q158-Q163):

NEW QUESTION # 158

You need to upload speech samples to a Speech Studio project. How should you upload the samples?

- A. Upload individual audio files in the FLAC format and manually upload a corresponding transcript in Microsoft Word format.
- B. Combine the speech samples into a single audio file in the .wma format and upload the file.
- C. Upload individual audio files in the .wma format.
- D. Upload a .zip file that contains a collection of audio files in the .wav format and a corresponding text transcript file.

Answer: D

Explanation:

To upload your data, navigate to the Speech Studio . From the portal, click Upload data to launch the wizard and create your first dataset. You'll be asked to select a speech data type for your dataset, before allowing you to upload your data.

The default audio streaming format is WAV

Use this table to ensure that your audio files are formatted correctly for use with Custom Speech:

Property	Value
File format	RIFF (WAV)
Sample rate	8,000 Hz or 16,000 Hz
Channels	1 (mono)
Maximum length per audio	2 hours
Sample format	PCM, 16-bit
Archive format	.zip
Maximum archive size	2 GB

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/how-to-custom-speech-test-and-train>

NEW QUESTION # 159

You need to develop code to upload images for the product creation project. The solution must meet the accessibility requirements. How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
public static async Task<string> SuggestAltText(ComputerVisionClient client,
{
    List<VisualFeatureTypes> features = new List<VisualFeatureTypes>()
    {
        VisualFeatureTypes.Description
        VisualFeatureTypes.ImageType
        VisualFeatureTypes.Objects
        VisualFeatureTypes.Tags
    };
    ImageAnalysis results = await client.AnalyzeImageAsync(image, features);
    var c = results.Brands.DetectedBrands[0]
    var c = results.Description.Captions[0]
    var c = results.Metadata[0]
    var c = results.Objects[0]

    if(c.Confidence>0.5) return(c.Text);
}
```

image)

Dictionary
stream
string

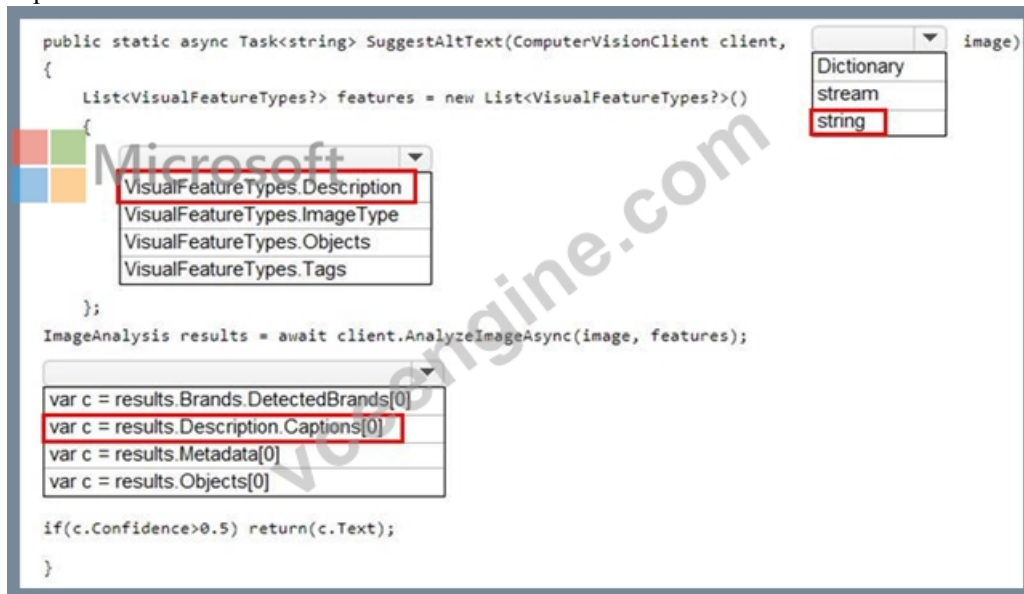
VisualFeatureTypes.Description
VisualFeatureTypes.ImageType
VisualFeatureTypes.Objects
VisualFeatureTypes.Tags

var c = results.Brands.DetectedBrands[0]
var c = results.Description.Captions[0]
var c = results.Metadata[0]
var c = results.Objects[0]

return(c.Text);

Answer:

Explanation:



Reference:

<https://github.com/Azure-Samples/cognitive-services-dotnet-sdk-samples/blob/master/documentation-samples/quickstarts/ComputerVision/Program.cs>

NEW QUESTION # 160

You are planning the product creation project.

You need to recommend a process for analyzing videos.

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. (Choose four.)

Actions	Answer Area
Index the video by using the Video Indexer API.	
Upload the video to blob storage.	
Analyze the video by using the Computer Vision API.	
Extract the transcript from Microsoft Stream.	
Send the transcript to the Language Understanding API as an utterance.	
Extract the transcript from the Video Indexer API.	
Translate the transcript by using the Translator API.	
Upload the video to file storage.	

Answer:

Explanation:

Actions

Index the video by using the Video Indexer API.

Upload the video to blob storage.

Analyze the video by using the Computer Vision API.

Extract the transcript from Microsoft Stream.

Send the transcript to the Language Understanding API as an utterance.

Extract the transcript from the Video Indexer API.

Translate the transcript by using the Translator API.

Upload the video to file storage.

Answer Area

Upload the video to blob storage.

Index the video by using the Video Indexer API.

Extract the transcript from the Video Indexer API.

Translate the transcript by using the Translator API.

Reference:

<https://azure.microsoft.com/en-us/blog/get-video-insights-in-even-more-languages/>

<https://docs.microsoft.com/en-us/azure/media-services/video-indexer/video-indexer-output-json-v2>

NEW QUESTION # 161

You have an Azure subscription that contains an Azure OpenAI resource named AH.


You build a chatbot that will use AI1 to provide generative answers to specific questions.

You need to ensure that the responses are more creative and less deterministic.

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



```

new ChatCompletionsOptions()
{
    Messages =
    {
        new ChatMessage(
            ChatRole.User, @"",
            Temperature = (float)1.0,
            MaxTokens = 800,
        );
    }
};

```

ChatRole.User

ChatRole.Assistant

ChatRole.Function

ChatRole.System

ChatRole.User

Temperature

ChatRole.User

PresencePenalty

Temperature

TokenSelectionBiases

Answer:

Explanation:

Answer Area



```

new ChatCompletionsOptions()
{
    Messages =
    {
        new ChatMessage(
            ChatRole.User, @"",
            Temperature = (float)1.0,
            MaxTokens = 800,
        );
    }
};

```

ChatRole.User

ChatRole.Assistant

ChatRole.Function

ChatRole.System

ChatRole.User

Temperature

ChatRole.User

PresencePenalty

Temperature

TokenSelectionBiases

Explanation:

Answer Area



```

new ChatCompletionsOptions()
{
    Messages =
    {
        new ChatMessage(
            ChatRole.User, @"",
            Temperature = (float)1.0,
            MaxTokens = 800,
        );
    }
};

```

ChatRole.User

Temperature

NEW QUESTION # 162

You have an Azure subscription that contains an Azure AI Document Intelligence resource named Aldoc1 in the SO tier. You have the files shown in the following table.

Name	Format	Password-locked	Size (MB)
File1	JPG	No	400
File2	PDF	No	250
File3	PNG	Yes	180
File4	XLSX	No	900
File5	PDF	Yes	160

You need to train a custom extraction model by using Aldoc1. Which files can you upload to Document Intelligence Studio?

- A. File2, File4, and File5 only
- B. File1, and File5 only
- C. File1, File2, File3, File4, and File5
- **D. File1, and File2 only**
- E. File1, File2, and File4 only

Answer: D

Explanation:

You have an Azure AI Document Intelligence resource named AIDoc1 in the S0 tier.

You need to identify which files can be uploaded to Document Intelligence Studio for training a custom extraction model.

* Supported formats: PDF, TIFF, JPG, PNG, BMP.

* Maximum file size: 500 MB per document.

* Password-protected documents: Not supported.

* S0 tier limits: Same as above (50 pages per document limit also applies).

Now checking the given files:

* File1 (JPG, 400 MB, No password) # Supported (under 500 MB, allowed format).

* File2 (PDF, 250 MB, No password) # Supported.

* File3 (PNG, 180 MB, Password-protected) # Not supported (password locked).

* File4 (XLSX, 900 MB) # Not supported (format not supported, exceeds 500 MB).

* File5 (PDF, 160 MB, Password-protected) # Not supported (password locked).

The answer: C. File1, File2, and File4 only # Wait, check again: XLSX is not supported, so File4 is invalid. Only File1 and File2 are valid.

The answer: A. File1, and File2 only

NEW QUESTION # 163

.....

The software version of our AI-102 study engine is designed to simulate a real exam situation. You can install it to as many computers as you need as long as the computer is in Windows system. With our software of AI-102 guide exam, you can practice and test yourself just like you are in a real exam. The results of your test will be analyzed and a statistics will be presented to you. So you can see how you have done and know which kinds of questions of the AI-102 Exam are to be learned more.

AI-102 Actual Exam: <https://www.vceengine.com/AI-102-vce-test-engine.html>

- AI-102 Test Dumps Free ☐ New AI-102 Test Pass4sure ☐ Dumps AI-102 Discount ☐ Immediately open > www.verifiedumps.com ☐ and search for > AI-102 ☐ to obtain a free download ☐ New AI-102 Test Pass4sure
- Designing and Implementing a Microsoft Azure AI Solution training torrent - AI-102 updated dumps - Designing and Implementing a Microsoft Azure AI Solution latest material ☐ Search for (AI-102) and easily obtain a free download on => www.pdfvce.com <=> ☐ AI-102 Brindump Pdf
- Latest Microsoft AI-102: Latest Designing and Implementing a Microsoft Azure AI Solution Brindumps Files - Authoritative www.torrentvce.com AI-102 Actual Exam ☐ Search for > AI-102 < on > www.torrentvce.com < > ☐ immediately to obtain a free download ☐ New AI-102 Exam Test
- Exam Dumps AI-102 Zip ☐ Valid AI-102 Practice Materials ☐ Valid AI-102 Practice Materials ☐ Search for 【 AI-102 】 and download exam materials for free through > www.pdfvce.com ☐ ☐ Valid AI-102 Practice Materials
- New AI-102 Test Vce Free ☐ Dumps AI-102 Discount ☐ AI-102 Examcollection Dumps ☐ Search for ☐ AI-102 ☐ on > www.examcollectionpass.com ☐ immediately to obtain a free download ☐ Dumps AI-102 Discount
- Latest Microsoft AI-102: Latest Designing and Implementing a Microsoft Azure AI Solution Brindumps Files - Authoritative Pdfvce AI-102 Actual Exam ☐ Search for > AI-102 < and download it for free immediately on => www.pdfvce.com <=> ☐

☐ Customized AI-102 Lab Simulation

- Latest Microsoft AI-102: Latest Designing and Implementing a Microsoft Azure AI Solution Braindumps Files - Authoritative www.dumpsquestion.com AI-102 Actual Exam □ Open “www.dumpsquestion.com” and search for □ AI-102 □ to download exam materials for free □ Accurate AI-102 Prep Material
- 2026 Latest AI-102 Braindumps Files - Designing and Implementing a Microsoft Azure AI Solution Realistic Actual Exam Free PDF Quiz □ Search for □ AI-102 □ and download exam materials for free through 【[www.pdfvce.com](#)】 □AI-102 Braindump Pdf
- 2026 Latest AI-102 Braindumps Files - Designing and Implementing a Microsoft Azure AI Solution Realistic Actual Exam Free PDF Quiz □ Search for “AI-102 ”and easily obtain a free download on ➡ [www.vce4dumps.com](#) □□AI-102 Test Dumps Free
- Dumps AI-102 Discount □ AI-102 Test Dumps Free □ Valid AI-102 Test Practice □ Easily obtain free download of 《AI-102》 by searching on ➡ [www.pdfvce.com](#) □□□ □AI-102 Reliable Braindumps Sheet
- Latest Microsoft AI-102: Latest Designing and Implementing a Microsoft Azure AI Solution Braindumps Files - Authoritative [www.pdf.dumps.com](#) AI-102 Actual Exam □ Easily obtain free download of ➡ AI-102 □ by searching on （[www.pdf.dumps.com](#)） □New AI-102 Test Vce Free
- [www.stes.tyc.edu.tw](#), [www.stes.tyc.edu.tw](#), [www.stes.tyc.edu.tw](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [cresclta.store](#), [www.stes.tyc.edu.tw](#), [record.srinivasaacademy.com](#), [www.stes.tyc.edu.tw](#), [www.stes.tyc.edu.tw](#), [fortunetelleroracle.com](#), Disposable vapes

BTW, DOWNLOAD part of VCEEngine AI-102 dumps from Cloud Storage: https://drive.google.com/open?id=1eMatuUczDbalhj0EbWN4Ryzw_MF_yWb