

You are building a retail kiosk system that will use a custom neural voice.

You acquire audio samples and consent from the voice talent.

You need to create a voice talent profile.

What should you upload to the profile?

- A. a .zip file that contains 10-second .wav files and the associated transcripts as .txt files
- B. a five-minute .flac audio file and the associated transcript as a .txt file
- C. a .wav or .mp3 file of the voice talent consenting to the creation of a synthetic version of their voice Most Voted
- D. a five-minute .wav or .mp3 file of the voice talent describing the kiosk system

Correct Answer: C

Community vote distribution

C (76%)

A (24%)

题库来源阿泽Vx: est258258

DRAG DROP

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.

Actions

- From the host computer, move the package file to the Docker input directory.
- From the Language Understanding portal, export the solution as a package file.
- From the host computer, build the container and specify the output directory.
- From the host computer, run the container and specify the input directory.
- From the Language Understanding portal, retrain the model.

Answer Area

Correct Answer:

Answer Area

- 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.
- From the host computer, run the container and specify the input directory.

HOTSPOT

You are building a text-to-speech app that will use a custom neural voice.

You need to create an SSML file for the app. The solution must ensure that the voice profile meets the following requirements:

- Expresses a calm tone
- Imitates the voice of a young adult female

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

...

<mstts:express-as

How can I assist you?

</mstts:express-as>

...

role

style

styledegree

type

voice

= "YoungAdultFemale"

role

style

styledegree

type

voice

= "gentle">

Correct Answer:

Answer Area

...

<mstts:express-as

How can I assist you?

</mstts:express-as>

...

role

style

styledegree

type

voice

= "YoungAdultFemale"

role

style

styledegree

type

voice

= "gentle">

You are building an Azure AI 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 train the model.

Which type of custom entity should you use?

- A. Pattern.any **Most Voted**
- B. machine-learning
- C. regular expression
- D. list

Correct Answer: A

Community vote distribution

A (71%)

D (29%)

You have a text-based chatbot.

You need to enable content moderation by using the Text Moderation API of Content Moderator.

Which two service responses should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. personal data **Most Voted**
- B. the adult classification score
- C. text classification **Most Voted**
- D. optical character recognition (OCR)
- E. the racy classification score

Correct Answer: AC

Community vote distribution

AC (87%)

13%

HOTSPOT

You are developing a text processing solution.

You have the function shown below.

```
static void GetKeyWords(TextAnalyticsClient textAnalyticsClient, string text)
{
    var response = textAnalyticsClient.RecognizeEntities (text);
    Console.WriteLine("Key words:");

    foreach (CategorizedEntity entity in response.Value)
    {
        Console.WriteLine($"{entity.Text}");
    }
}
```

For the second argument, you call the function and specify the following string.

Our tour of Paris included a visit to the Eiffel Tower

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

Answer Area		
Statements	Yes	No
The output will include the following words: our and included.	<input type="radio"/>	<input type="radio"/>
The output will include the following words: Paris, Eiffel, and Tower.	<input type="radio"/>	<input type="radio"/>
The function will output all the key phrases from the input string to the console.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

Statements	Yes	No
The output will include the following words: our and included.	<input type="radio"/>	<input checked="" type="radio"/>
The output will include the following words: Paris, Eiffel, and Tower.	<input checked="" type="radio"/>	<input type="radio"/>
The function will output all the key phrases from the input string to the console.	<input checked="" type="radio"/>	<input type="radio"/>

HOTSPOT

You are building an Azure web app named App1 that will translate text from English to Spanish.

You need to use the Text Translation REST API to perform the translation. The solution must ensure that you have data sovereignty in the United States.

How should you complete the URI? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

https://

api.cognitive.microsofttranslator.com
api-nam.cognitive.microsofttranslator.com
api-nam.cognitiveservices.azure.com
eastus.api.cognitive.microsoft.com

/

detect
languages
text-to-speech
translate

?api-version=3.0&to=es

Correct Answer:

Answer Area

https://

api.cognitive.microsofttranslator.com
api-nam.cognitive.microsofttranslator.com
api-nam.cognitiveservices.azure.com
eastus.api.cognitive.microsoft.com

/

detect
languages
text-to-speech
translate

?api-version=3.0&to=es

DRAG DROP

You have a Docker host named Host1 that contains a container base image.

You have an Azure subscription that contains a custom speech-to-text model named model1.

You need to run model1 on Host1.

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.

Actions

Retrain the model.

Request approval to run the container.

Export model1 to Host1.

Run the container.

Configure disk logging.

Answer Area

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Correct Answer:

Answer Area

Request approval to run the container.

Retrain the model.

Run the container.

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 build a language model by using a 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 in 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?

A. Yes

Most Voted

B. No

Correct Answer: A

Community vote distribution

A (58%)

B (42%)

DRAG DROP

You have a question answering project in Azure Cognitive Service for Language.

You need to move the project to a Language service instance in a different Azure region.

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.

Actions

From the new Language service instance, train and publish the project.

From the new Language service instance, import the project file.

From the new Language service instance, enable custom text classification.

From the original Language service instance, export the existing project.

From the new Language service instance, regenerate the keys.

From the original Language service instance, train and publish the model.

Answer Area

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Correct Answer:

Answer Area

From the original Language service instance, export the existing project.

From the new Language service instance, import the project file.

From the new Language service instance, train and publish the project.

DRAG DROP

You are building a customer support chatbot.

You need to configure the bot to identify the following:

- Code names for internal product development
- Messages that include credit card numbers

The solution must minimize development effort.

Which Azure Cognitive Service for Language feature should you use for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature 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.

Features

Custom named entity recognition (NER)

Key phrase extraction

Language detection

Named Entity Recognition (NER)

Personally Identifiable Information (PII) detection

Sentiment analysis

Answer Area

Identify code names for internal product development:

Identify messages that include credit card numbers:

Correct Answer:

Identify code names for internal product development:

Identify messages that include credit card numbers:

Custom named entity recognition (NER)

Personally Identifiable Information (PII) detection

HOTSPOT

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

```
var speechTranslationConfig =  
SpeechTranslationConfig.FromSubscription(speechKey, speechRegion);  
speechTranslationConfig.  
speech_translation_config.
```

="fr"

- AddTargetLanguage
- SpeechRecognitionLanguage
- SpeechSynthesisLanguage
- TargetLanguages
- VoiceName

("de")

- AddTargetLanguage
- SpeechRecognitionLanguage
- SpeechSynthesisLanguage
- TargetLanguages
- VoiceName

Correct Answer:

Answer Area

```
var speechTranslationConfig =  
SpeechTranslationConfig.FromSubscription(speechKey, speechRegion);  
speechTranslationConfig.  
speech_translation_config.
```

="fr"

- AddTargetLanguage
- SpeechRecognitionLanguage**
- SpeechSynthesisLanguage
- TargetLanguages
- VoiceName

("de")

- AddTargetLanguage**
- SpeechRecognitionLanguage
- SpeechSynthesisLanguage
- TargetLanguages
- VoiceName

DRAG DROP

You have a collection of Microsoft Word documents and PowerPoint presentations in German.

You need to create a solution to translate the files to French. The solution must meet the following requirements:

- Preserve the original formatting of the files.
- Support the use of a custom glossary.

You create a blob container for German files and a blob container for French files. You upload the original files to the container for German files.

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

Actions

- Perform an asynchronous translation by using the list of files to be translated.
- Perform an asynchronous translation by using the document translation specification.
- Generate a list of files to be translated.
- Upload a glossary file to the container for German files.
- Upload a glossary file to the container for French files.
- Define a document translation specification that has a French target.

Answer Area

Correct Answer:

Answer Area

Upload a glossary file to the container for German files.

Define a document translation specification that has a French target.

Perform an asynchronous translation by using the document translation specification.