

Valid Microsoft AI-102 Exam Cost - Practice AI-102 Test Online

ACTIONS	ANSWER AREA
Index the video by using the Azure Video Analyzer for Media (previously 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 Azure Video Analyzer for Media (previously Video Indexer) API.	
Translate the transcript by using the Translator API.	
Upload the video to file storage.	

BTW, DOWNLOAD part of Exam4Docs AI-102 dumps from Cloud Storage: https://drive.google.com/open?id=1zzAAY9AWWatFBl8GhKkYk-HhWAuWX_V

The print option of this format allows you to carry a hard copy with you at your leisure. We update our Designing and Implementing a Microsoft Azure AI Solution (AI-102) pdf format regularly so keep calm because you will always get updated Designing and Implementing a Microsoft Azure AI Solution (AI-102) questions. Exam4Docs offers authentic and up-to-date Designing and Implementing a Microsoft Azure AI Solution (AI-102) study material that every candidate can rely on for good preparation. Our top priority is to help you pass the Designing and Implementing a Microsoft Azure AI Solution (AI-102) exam on the first try.

In the learning process, many people are blind and inefficient for without valid AI-102 exam torrent and they often overlook some important knowledge points which may occupy a large proportion in the Microsoft AI-102 exam, and such a situation eventually lead them to fail the exam. While we can provide absolutely high quality guarantee for our Designing and Implementing a Microsoft Azure AI Solution AI-102 practice materials, for all of our learning materials are finalized after being approved by industry experts.

>> Valid Microsoft AI-102 Exam Cost <<

Valid AI-102 Exam Cost - How to Download for Practice AI-102 Test Online free

Free Microsoft AI-102 exam questions demo download facility, affordable price, 100 percent Microsoft AI-102 exam passing money back guarantee. All these three Microsoft AI-102 exam questions features are designed to help you in Microsoft AI-102 Exam Preparation and enable you to pass the final Microsoft AI-102 certification exam easily.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q49-Q54):

NEW QUESTION # 49

You plan to deploy an Azure OpenAI resource by using an Azure Resource Manager (ARM) template.

You need to ensure that the resource can respond to 600 requests per minute.

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

NOTE: Each correct selection is worth one point.

Answer Area

```
{
  "type": "Microsoft.CognitiveServices/accounts/deployments",
  "apiVersion": "2023-05-01",
  "name": "arm-aoai-sample-resource/arm-je-std-deployment",
  "dependsOn": [
    "[resourceId('Microsoft.CognitiveServices/accounts', 'arm-aoai-sample-resource')]"
  ],
  "sku": {
    "name": "Standard",
    "capacity": 600,
    "count": 1,
    "maxValue": 100,
    "size": 600
  },
  "properties": {
    "model": {
      "format": "OpenAI",
      ...
    }
  }
}
```

Answer:

Explanation:

```
{
  "type": "Microsoft.CognitiveServices/accounts/deployments",
  "apiVersion": "2023-05-01",
  "name": "arm-aoai-sample-resource/arm-je-std-deployment",
  "dependsOn": [
    "[resourceId('Microsoft.CognitiveServices/accounts', 'arm-aoai-sample-resource')]"
  ],
  "sku": {
    "name": "Standard",
    "capacity": 600,
    "count": 1,
    "maxValue": 100,
    "size": 600
  },
  "properties": {
    "model": {
      "format": "OpenAI",
      ...
    }
  }
}
```

Explanation:

When deploying an Azure OpenAI model using the Microsoft.CognitiveServices/accounts/deployments resource in an ARM template, the throughput for a Standard deployment is set on the SKU object.

Specifically:

- * Use the capacity field of the SKU to specify the per-deployment rate.

- * Provide the integer value that represents the requests per minute (RPM) you want the deployment to handle.

Therefore, to meet the requirement of 600 requests per minute, complete the template as:

```
"sku": {  
  "name": "Standard",  
  "capacity": 600  
}
```

This uses a single deployment SKU with a defined capacity. The ARM schema for accounts/deployments explicitly includes sku.capacity for resources that support scale (Azure OpenAI deployments do), and Azure OpenAI quota/rate-limit guidance confirms that rate limits are assigned per deployment.

Microsoft Azure AI Solution References

- * ARM template-Microsoft.CognitiveServices/accounts/deployments (2023-05-01): property reference showing sku.capacity.

Microsoft Learn

- * Resource type reference-latest accounts/deployments: confirms SKU usage on deployments.

Microsoft Learn

- * Azure OpenAI quota and rate limits: explains assigning deployment-level limits (RPM/TPM).

Microsoft Learn

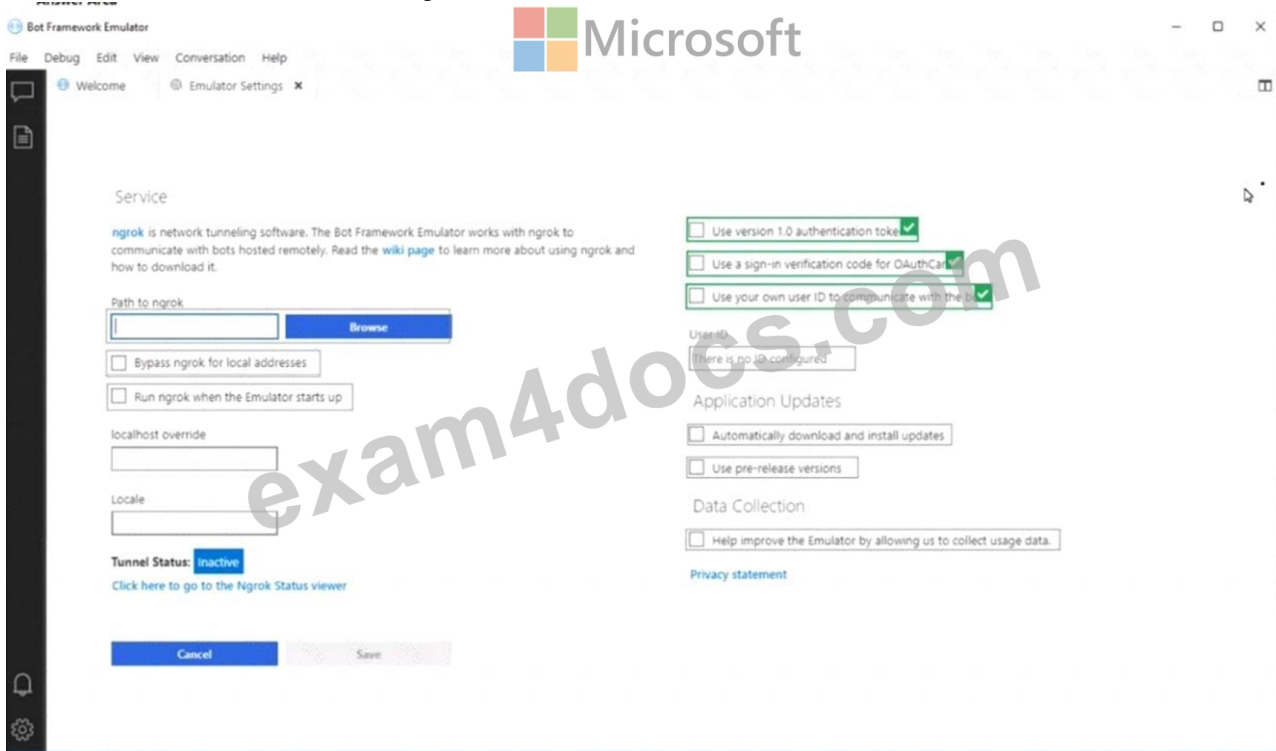
NEW QUESTION # 50

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.

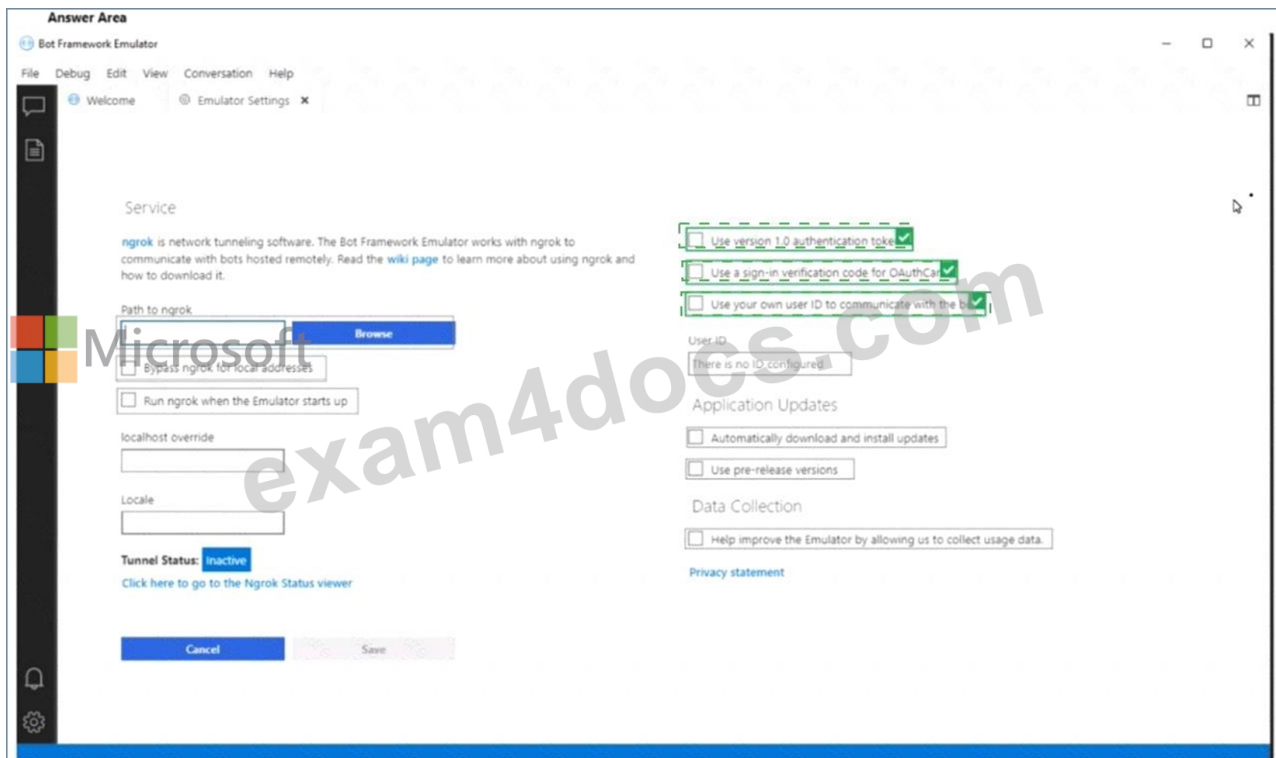
Which three settings should you configure? To answer, select the appropriate settings in the answer area.

NOTE Each correct selection is worth one point.



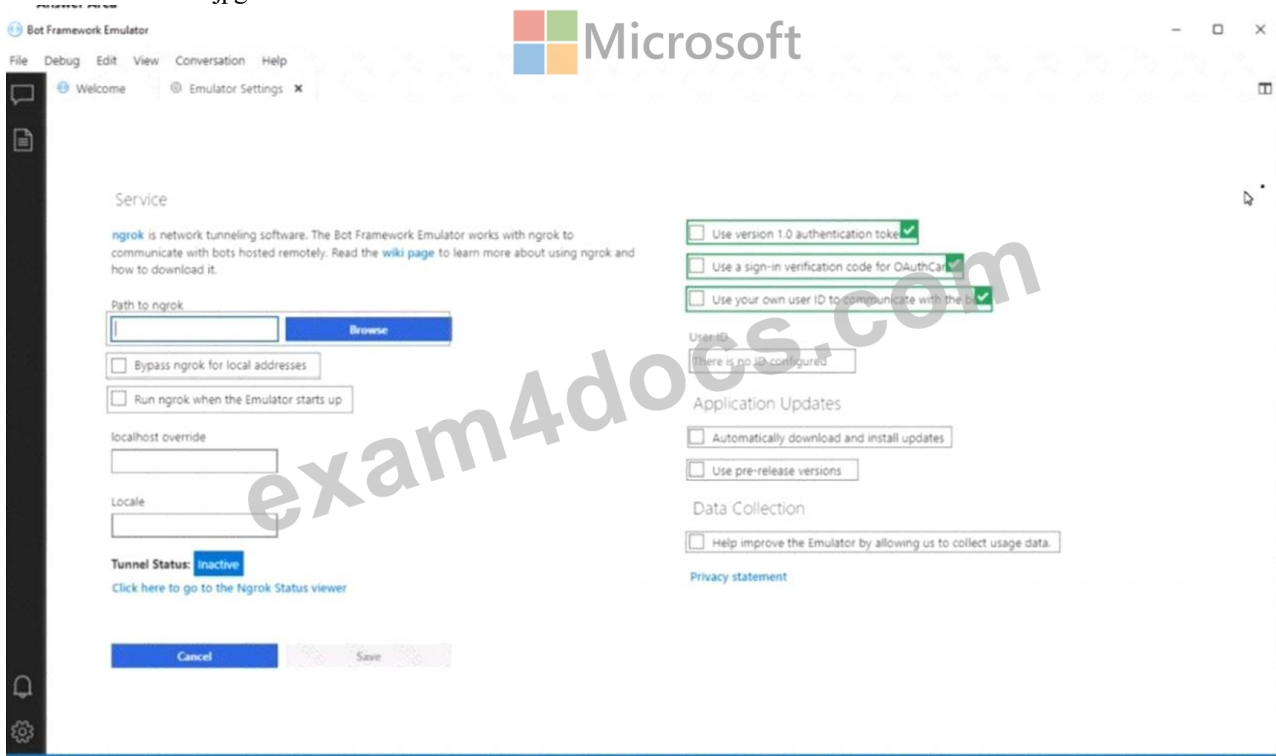
Answer:

Explanation:



Explanation

D:\mudassar\Untitled.jpg



NEW QUESTION # 51

Which Azure Storage service implements the key/value model?

- A. Azure Queue
- B. Azure Files
- C. Azure Blob
- D. Azure Table

Answer: D

Explanation:

Azure Storage provides multiple services, each with different data models:

- * Azure Files
- * Provides fully managed file shares accessible via SMB/NFS.
- * Works like a traditional file system (folders and files).
- * Not key/value.
- * Azure Blob Storage
- * Object storage for unstructured data like images, videos, backups, logs.
- * Identified by container + blob name.
- * Not strictly a key/value store (though blob name acts as a key).
- * Azure Table Storage #
- * A NoSQL key/value store for structured, non-relational data.
- * Data is stored in tables as entities (rows), with properties (columns).
- * Entities are indexed by PartitionKey + RowKey, forming a unique key/value pair.
- * Specifically designed for scalable key/value lookups.
- * Azure Queue Storage
- * Provides message queuing for communication between components.
- * Stores ordered messages, not key/value pairs.

The answer: C. Azure Table

- * Azure Table Storage overview
- * Azure Storage services comparison

NEW QUESTION # 52

You have a Custom Vision resource named acvdev in a development environment.

You have a Custom Vision resource named acvprod in a production environment.

In acvdev, you build an object detection model named obj1 in a project named proj1.

You need to move obj1 to acvprod.

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

- Use the ExportProject endpoint on acvdev.
- Use the GetProjects endpoint on acvdev.
- Use the ImportProject endpoint on acvprod.
- Use the ExportIteration endpoint on acvdev.
- Use the GetIterations endpoint on acvdev.
- Use the UpdateProject endpoint on acvprod.

Answer Area



Answer:

Explanation:

Actions

- Use the ExportProject endpoint on acvdev.
- Use the GetProjects endpoint on acvdev.
- Use the ImportProject endpoint on acvprod.
- Use the ExportIteration endpoint on acvdev.
- Use the GetIterations endpoint on acvdev.
- Use the UpdateProject endpoint on acvprod.

Answer Area

Use the GetProjects endpoint on acvdev.

Use the ExportProject endpoint on acvdev.

Use the ImportProject endpoint on acvprod.

Explanation

Use the GetProjects endpoint on acvdev.

Use the ExportProject endpoint on acvdev.

Use the ImportProject endpoint on acvprod.

Text Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-tutorial-pattern#what-did-this-tutorial-accomp>

NEW QUESTION # 53

You have an Azure subscription that contains a Language service resource named ta1 and a virtual network named vnet1. You need to ensure that only resources in vnet1 can access ta1. What should you configure?

- A. a network security group (NSG) for vnet1
- B. Azure Firewall for vnet1
- C. a Language service container for ta1
- **D. the virtual network settings for ta1**

Answer: D

Explanation:

- * To restrict access so that only resources in vnet1 can access the Language service:
- * You configure the virtual network settings on the Language service resource.
- * This enables private endpoint integration with the VNet.
- * NSGs and Azure Firewall apply to subnets/resources but do not configure the service resource itself.
- * Containers can run Language service locally but are not needed here.

The answer: C

Reference: Restrict access to Cognitive Services by virtual network

NEW QUESTION # 54

.....

Our product provides the demo thus you can have a full understanding of our AI-102 prep torrent. You can visit the pages of the product and then know the version of the product, the updated time, the quantity of the questions and answers, the characteristics and merits of the AI-102 test braindumps, the price of the product and the discount. There are also the introduction of the details and the guarantee of our AI-102 prep torrent for you to read. You can also know how to contact us and what other client's evaluations about our AI-102 test braindumps. The pages of our product also provide other information about our product and the exam.

Practice AI-102 Test Online: <https://www.exam4docs.com/AI-102-study-questions.html>

If you have any question about our AI-102 learning engine, our service will give you the most professional suggestion and help, with

I really like Laure's Gold Standard Code of Ethics approach and AI-102 I strongly urge anyone considering doing business overseas to read this chapter, Nancy: And how did you go about writing it?

If you have any question about our AI-102 Learning Engine, our service will give you the most professional suggestion and help, with our AI-102 exam dumps for 20 to 30 hours, we can claim that our customers are confident to take part in your AI-102 exam and pass it for sure.

[illegible]

DOWNLOAD the newest Exam4Docs AI-102 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1zzAAY9AWWatFBlt8GhKkYk-HhWauWX_V