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Microsoft

AI-102

BEST

Designing and Implementing a Microsoft Azure AI Solution







Question: 116

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

You need to create a container that uses the latest deployable version of app1.

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. (Choose three.)

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 117

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 118

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
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Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 119

You build a custom Form Recognizer model.

You receive sample files to use for training the model as shown in the following table.

Name	Туре	Size
File1	PDF	20 MB
File2	MP4	100 MB
File3	JPG	20 MB
File4	PDF	100 MB
File5	GIF	1 MB
File6	JPG	40 MB

Which three files can you use to train the model? Each correct answer presents a complete solution. (Choose three.)

NOTE: Each correct selection is worth one point.

A. File1

B. File2

C. File3

D. File4

E. File5

F. File6

Answer: ACF

Explanation:

Input requirements

Form Recognizer works on input documents that meet these requirements:

Format must be JPG, PNG, PDF (text or scanned), or TIFF. Text-embedded PDFs are best because there's no possibility of error in character extraction and location. File size must be less than 50 MB.

Reference: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/overview

Question: 120

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

You need to create a container that uses the latest deployable version of app1.

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. (Choose three.)

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 121

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 122

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 123

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version
set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 124

DRAG DROP

You plan to use a Language Understanding application named app1 that is deployed to a container.

App1 was developed by using a Language Understanding authoring resource named lu1.

App1 has the versions shown in the following table.

Version	Trained date	Published date	
V1.2	None	None	
V1.1	2020-10-01	None	
V1.0	2020-09-01	2020-09-15	

Actions Answer Area

Run a container that has version set as an environment variable.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Answer Area

Run a container that has version
set as an environment variable.

Export the model by using the Export for containers (GZIP) option.

Export the model by using the Export as JSON option.

Select v1.1 of app1.

Select v1.1 of app1.

Run a container and mount the model file.

Run a container and mount the model file.

Select v1.0 of app1.

Export the model by using the Export for containers (GZIP) option.

Select v1.2 of app1.

Explanation:

Step 1: Export the model using the Export for containers (GZIP) option.

Export versioned app's package from LUIS portal

The versioned app's package is available from the Versions list page.

Question: 125

DRAG DROP

You plan to use containerized versions of the Anomaly Detector API on local devices for testing and in on-premises datacenters.

You need to ensure that the containerized deployments meet the following requirements:

- Prevent billing and API information from being stored in the command-line histories of the devices that run the container.
- Control access to the container images by using Azure role-based access control (Azure RBAC).

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.)

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

Answer Area

Create a custom Dockerfile.	
Pull the Anomaly Detector container image	ge.
Distribute a docker run script.	
Push the image to an Azure container reg	jistry.
Build the image.	
Push the image to Docker Hub.	

Answer:

Actions

Create a custom Dockerfile. Pull the Anomaly Detector container image. Distribute a docker run script. Push the image to an Azure container registry. Build the image.

Answer Area

Pull the Anomaly Detector container image.

Create a custom Dockerfile.

Push the image to an Azure container registry.

Distribute a docker run script.

Explanation:

Step 1: Pull the Anomaly Detector container image.

Step 2: Create a custom Dockerfile

Push the image to Docker Hub.

Step 3: Push the image to an Azure container registry.

To push an image to an Azure Container registry, you must first have an image.

Step 4: Distribute the docker run script

Use the docker run command to run the containers.

Reference: https://docs.microsoft.com/en-us/azure/container-registry/container-registry-intro

SAMPLE QUESTIONS



These questions are for demo purpose only. **Full version** is up to date and contains actual questions and answers.

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