

[Download Full Version AZ-300 Exam Dumps\(Updated in Feb/2023\)](#)

```
01 [FunctionName("StartFunction")]
02 public static async Task<HttpResponseMessage> RunSingle(
03 [HttpTrigger(AuthorizationLevel.Function, methods:
04   "post", Route = "orchestrators/contoso_function01/<instance_id>")]
05 HttpRequestMessage req,
06 [OrchestrationClient] DurableOrchestrationClient starter,
07 string functionName, string instanceId, TraceWriter log)
08 {
09   var existingInstance = await starter.GetStatusAsync(instanceId);
10   if (existingInstance == null)
11   {
12     dynamic eventData = await req.Content.ReadAsAsync<object>();
13     await starter.StartNewAsync(functionName, instanceId, eventData);
14     log.Info($"Created");
15     return starter.CreateCheckStatusResponse(req, instanceId);
16   }
17   else
18   {
19     return req.CreateErrorResponse(HttpStatusCode.Conflict, $"Cannot create");
20   }
21 }
```

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 Area		Yes	No
The code intends to create an Azure Function singleton instance.	<input type="radio"/>	<input type="radio"/>	
If no instanceID is passed into StartNewAsync, a random id is generated for the function.	<input type="radio"/>	<input type="radio"/>	
The code ensures that there will never be two instances of the same function running.	<input type="radio"/>	<input type="radio"/>	

Correct Answer:

Answer Area		Yes	No
The code intends to create an Azure Function singleton instance.	<input type="radio"/>	<input checked="" type="radio"/>	
If no instanceID is passed into StartNewAsync, a random id is generated for the function.	<input checked="" type="radio"/>	<input type="radio"/>	
The code ensures that there will never be two instances of the same function running.	<input checked="" type="radio"/>	<input type="radio"/>	

[Download Full Version AZ-300 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 121

DRAG DROP

You are designing a solution to secure a company's Azure resources. The environment hosts 10 teams. Each team manages a project and has a project manager, a virtual machine (VM) operator, developers, and contractors.

Project managers must be able to manage everything except access and authentication for users. VM operators must be able to manage VMs, but not the virtual network or storage account to which they are connected. Developers and contractors must be able to manage storage accounts.

You need to recommend roles for each member.

What should you recommend? To answer, drag the appropriate roles to the correct employee types. Each role 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.

Roles	Answer area
Owner	
Contributor	
Reader	
Virtual Machine Contributor	
Storage Account Contributor	

Employee type	Role
Project manager	Role
VM operators	Role
Developers	Role
Contractors	Role

Correct Answer:

Roles	Answer area
Owner	
Contributor	
Reader	
Virtual Machine Contributor	
Storage Account Contributor	

Employee type	Role
Project manager	Contributor
VM operators	Virtual Machine Contributor
Developers	Storage Account Contributor
Contractors	Storage Account Contributor

QUESTION 122

DRAG DROP

Your company develops a bot that uses QnA Maker knowledge bases and Language Understanding Intelligence Services (LUIS). You create the QnA Maker service, knowledge bases, and the LUIS app.

The bot application must use LUIS to determine which QnA Maker knowledge base to use.

You need to integrate LUIS with the QnA Maker knowledge bases and maximize the effectiveness for selecting the QnA Maker knowledge bases before testing the bot.

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.

[Download Full Version AZ-300 Exam Dumps\(Updated in Feb/2023\)](#)

Actions	Answer Area
Configure the bot app to link LUIS app intents to the knowledge bases.	
Create utterances for the LUIS app that correspond to the knowledge bases.	
Create intents for the LUIS app that correspond to knowledge bases.	
Publish the LUIS application.	
Configure the bot app to link LUIS app entities to the knowledge bases.	
Create entities for the LUIS app that correspond to the knowledge bases.	
Train the LUIS application.	

Correct Answer:

Actions	Answer Area
Configure the bot app to link LUIS app intents to the knowledge bases.	Create intents for the LUIS app that correspond to knowledge bases.
Create utterances for the LUIS app that correspond to the knowledge bases.	
Create intents for the LUIS app that correspond to knowledge bases.	Train the LUIS application.
Publish the LUIS application.	Publish the LUIS application.
Configure the bot app to link LUIS app entities to the knowledge bases.	
Create entities for the LUIS app that correspond to the knowledge bases.	Configure the bot app to link LUIS app intents to the knowledge bases.
Train the LUIS application.	

QUESTION 123

DRAG DROP

You are creating a collaborative image hosting platform as an ASP.NET MVC web application. Users add, update, and modify images on the platform. Images are stored in Azure Blob storage.

More than one user at a time must be able to modify the same image.

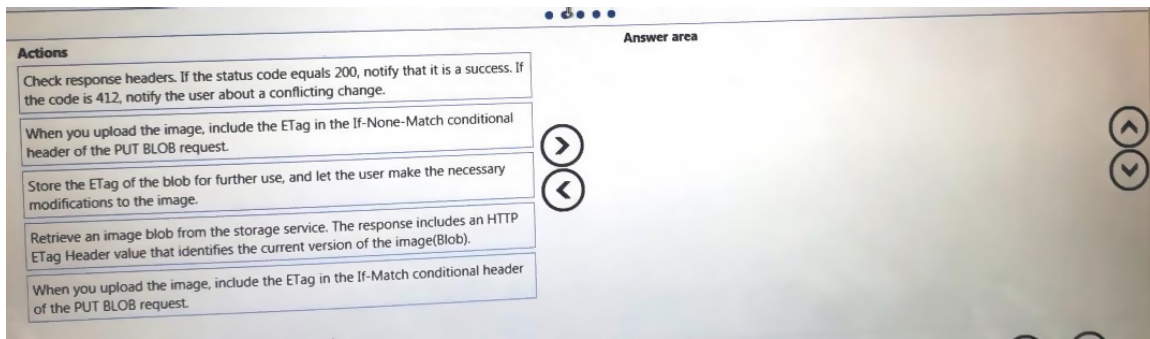
You need to implement optimistic concurrency for uploading images.

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.

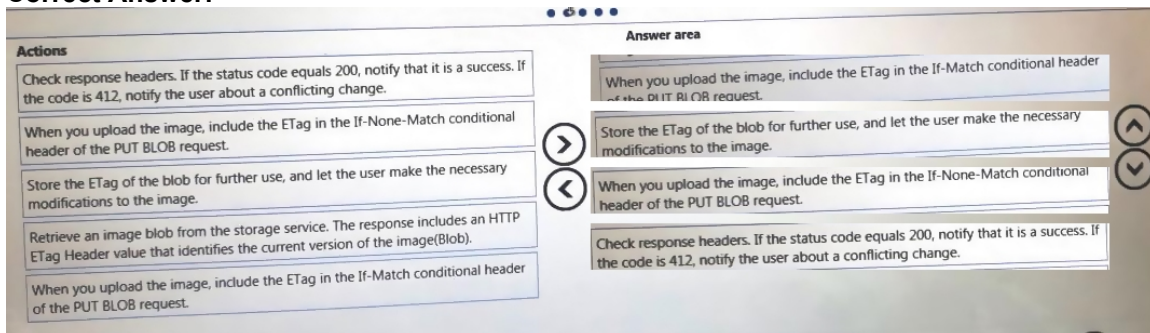
[AZ-300 Exam Dumps](#) [AZ-300 PDF Dumps](#) [AZ-300 VCE Dumps](#) [AZ-300 Q&As](#)

<https://www.ensurepass.com/AZ-300.html>

[Download Full Version AZ-300 Exam Dumps\(Updated in Feb/2023\)](#)



Correct Answer:



QUESTION 124

You have an Azure App Service API that allows users to upload documents to the cloud with a mobile device. A mobile app connects to the service by using REST API calls.

When a new document is uploaded to the service, the service extracts the document metadata. Usage statistics for the app show significant increases in app usage.

The extraction process is CPU-intensive. You plan to modify the API to use a queue.

You need to ensure that the solution scales, handles request spikes, and reduces costs between request spikes.

What should you do?

- A. Configure a CPU Optimized virtual machine (VM) and install the Web App service on the new instance.
- B. Configure a series of CPU Optimized virtual machine (VM) instances and install extraction logic to process a queue.
- C. Move the extraction logic into an Azure Function. Create a queue triggered function to process the queue.
- D. Configure Azure Container Service to retrieve items from a queue and run across a pool of virtual machine (VM) nodes using the extraction logic.

Correct Answer: C

[Download Full Version AZ-300 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 125

Note: This question is part of 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.

A company backs up data to on-premises servers at their main facility. The company currently has 30 TB of archived data that infrequently used. The facility has download speeds of 100 Mbps and upload speeds of 20 Mbps.

You need to securely transfer all backups to Azure Blob Storage for long-term archival. All backup data must be sent within seven days.

Solution: Create a file share in Azure Files. Mount the file share to the server and upload the files to the file share. Transfer the files to Azure Blob Storage.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

QUESTION 126

Click to expand each objective. To connect to the Azure portal, type <https://portal.azure.com> in the browser address bar.