You are developing a .NET application that communicates with Azure Storage.

A message must be stored when the application initializes.

You need to implement the message.

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

NOTE: Each correct selection is worth one point.

Answer Area

 CloudStorageAccount storageAccount = CloudStorageAccount.Parse(CloudConfigurationManager.GetSetting ("StorageConnectionString"));

 CloudQueueClient
 pVar1 = storageAccount.

 CloudQueueClient
 pVar1 = storageAccount.

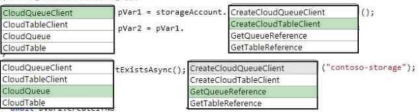
 CloudTableClient
 pVar2 = pVar1.

 CloudQueue
 GetQueueReference

CloudQueue	Prese Prese	GetQueueReference	ce
CloudTable		GetTableReference	t
CloudQueueClient	tExistsAsync();	CreateCloudQueueClient	("contoso-storage");
CloudTableClient	201 KU 1990-0-128- ¥ 3.4-13 K.	CreateCloudTableClient	
CloudQueue		GetQueueReference	
CloudTable		GetTableReference	

Correct Answer: Answer Area

CloudStorageAccount storageAccount = CloudStorageAccount.Parse(CloudConfigurationManager.GetSetting
("StorageConnectionString"));



QUESTION 3

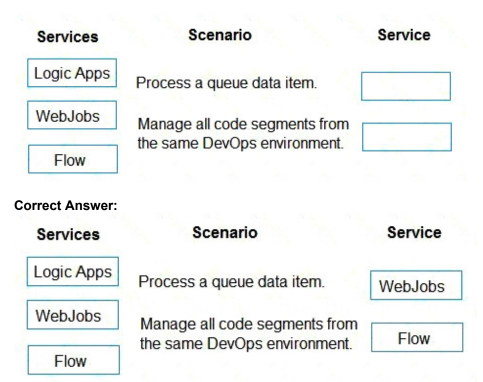
DRAG DROP

You have a web app named MainApp. You are developing a triggered App Service background task by using the WebJobs SDK. This task automatically invokes a function code whenever any new data is received in a queue.

You need to configure the services.

Which service should you use for each scenario? To answer, drag the appropriate services to the correct scenarios. Each service 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.



QUESTION 4

Note: This question is part of a series of questions that present the same scenario. Each question in the scries 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.

Margie's Travel is an international travel and bookings management service. The company is expanding into restaurant bookings. You are tasked with implementing Azure Search for the restaurants listed in their solution.

You create the index in Azure Search.

You need to import the restaurant data into the Azure Search service by using the Azure Search .NET SDK.

Solution:

- 1. Create a SearchIndexClient object to connect to the search index.
- 2. Create a DataContainer that contains the documents which must be added.
- 3. Create a DataSource instance and set its Container property to the DataContamer
- 4. Call the Documents.Suggest method of the SearchIndexClient and pass the DataSource.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

AZ-204 Exam Dumps AZ-204 PDF Dumps AZ-204 VCE Dumps AZ-204 Q&As https://www.ensurepass.com/AZ-204.html

QUESTION 5

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 develop a software as a service (SaaS) offering to manage photographs. Users upload photos to a web service which then stores the photos in Azure Storage Blob storage. The storage account type is General-purpose V2.

When photos are uploaded, they must be processed to produce and save a mobile-friendly version of the image. The process to produce a mobile-friendly version of the image must start in less than one minute.

You need to design the process that starts the photo processing.

Solution: Create an Azure Function app that uses the Consumption hosting model and that is triggered from the blob upload.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A Explanation:

In the Consumption hosting plan, resources are added dynamically as required by your functions.

Reference:

https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-storage-blob-triggered-function

QUESTION 6

HOTSPOT You are validating the configuration of an Azure Search indexer.

The service has been configured with an indexer that uses the Import Data option. The index is configured using options as shown in the Index Configuration exhibit. (Click the Index Configuration tab.)

Data Source	>	We provided a default in changing existing fields v	dex for you. You can delete the vill require re-indexing your do	lields you don't suments.	need. Everyth	ing is editable,	but once the ir	idex is built, d	eleting or
tablesource	<u></u>	* Index name •							
Constitue Constit		azuretable-index							
Cognitive Search Add cognitive skills (Optional)	>	RowKey							~
Add cognitive skills (Optional)		Analyzer		Sugges					
Index		Delete							
Customize target index	>	FIELD NAME	TYPE			SORTABLE		SEARCHABL	
Indexer	_	PartitionKey	Edm.String 🗸		V				
Import your data	•	RowKey	Edm.String						
		InStockCount	Edm.int32						
		ItemDescription	Edm.DateTim						
		ItemName	Edm.String						
		LocationRow	Edm.Int32						
		LocationShelf	Edm.int32						
		SKU	Edm.String						
			Edm.String 🗸						

You use an Azure table as the data source for the import operation. The table contains three records with item inventory data that matches the fields in the Storage data exhibit. These records were imported when the index was created. (Click the Storage Data tab.) When users search with no filter, all three records are displayed.

PartitionKey	RowKey	Timestamp	InStockCount	ItemDescription	ItemName	LocationRow	LocationShelf	SKU
Food	3	2018-08-25T 15:47:29.135Z	32	A box of chocolate candy bars	Choco-bar	5	3	123421
Hardware	2	2018-08-25T 15:46:08.409Z	2	A bag of bolts	Bolts	1	4	678564
Hardware	1	2018-08-25T 15:46:41.402Z	23	A box of nails	Nails	2	1	654365

When users search for items by description, Search explorer returns no records. The Search Explorer exhibit shows the query and results for a test. In the test, a user is trying to search for all items in the table that have a description that contains the word bag. (Click the Search Explorer tab.)

Search explorer	* 🗆 :
Change index 📰 Set API version	
Query string ● search=bag	Index: rkblobindex API version: 2017-11-11
Request URL https://itemsearch1103search/windows.net/indexes/azuretable-index/doc	cs?api-version=2017-11-11&search=bag 📗
Results	
1 { 2 [#] @odata.context": <u>https://itemsearch1103.search.windows.net/ii</u> <u>\$metadata#docs",</u> 3 [#] value": [] 4 }	ndexes('azuretable-index')./

AZ-204 Exam Dumps AZ-204 PDF Dumps AZ-204 VCE Dumps AZ-204 Q&As https://www.ensurepass.com/AZ-204.html

You need to resolve the issue.

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

NOTE: Each correct selection is worth one point.

	Yes	No
You can resolve the issue by recreating the search index with the same settings for all fields except ItemDescription. Select the SEARCHABLE option for this field	0	0
You can resolve the issue by selecting the index, editing the ItemDescription field, and selecting the SEARCHABLE option for the field.	0	0
You can resolve the issue by running the indexer.	0	0
You can resolve the issue by changing the query string in Search explorer to bag of to return the correct results	0	0
Correct Answer:	Yes	No
Correct Answer: You can resolve the issue by recreating the search index with the same settings for all fields except ItemDescription. Select the SEARCHABLE option for this field		No
You can resolve the issue by recreating the search index with the same settings for		
You can resolve the issue by recreating the search index with the same settings for all fields except ItemDescription. Select the SEARCHABLE option for this field You can resolve the issue by selecting the index, editing the ItemDescription field,	0	0

QUESTION 7

An organization hosts web apps in Azure. The organization uses Azure Monitor You discover that configuration changes were made to some of the web apps. You need to identify the configuration changes. Which Azure Monitor log should you review?

- A. AppServiceEnvironmentPlatformLogs
- B. AppServiceApplogs
- C. AppServiceAuditLogs
- D. AppServiceConsoteLogs

Correct Answer: C