

Microsoft.AZ-204.v2023-07-05.q101

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https://www.krdump.com/Microsoft.AZ-204.v2023-07-05.q101.html	

NEW QUESTION: 1

ASP.NET Core □ □□□□□□□ □□ □□□□. Azure Web App for Containers□ □□□□□□ □ □□□ □□□□□.

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```
public void SaveDiagData(string data)
{
    var path = Environment.GetEnvironmentVariable("DIAGDATA")
    File.WriteAllText(Path.Combine(path, "data"), data);
}
```

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NOTE: Each correct selection is worth one point.

App setting	Value
<div style="border: 1px solid gray; padding: 5px;"> <div style="background-color: #f0f0f0; padding: 2px;"> ▼ </div> <div style="border: 1px solid gray; padding: 2px;"> LOCALAPPDATA WEBSITE_LOCALCACHE_ENABLED DOTNET_HOSTING_OPTIMIZATION_CACHE WEBSITES_ENABLE_APP_SERVICE_STORAGE DIAGDATA </div> </div>	<div style="border: 1px solid gray; padding: 5px;"> <div style="background-color: #f0f0f0; padding: 2px;"> ▼ true </div> <div style="border: 1px solid gray; padding: 2px;"> /home /local D:\home D:\local </div> </div>

Answer:

App setting	Value
LOCALAPPDATA	true
WEBSITE_LOCALCACHE_ENABLED	/home
DOTNET_HOSTING_OPTIMIZATION_CACHE	/local
WEBSITES_ENABLE_APP_SERVICE_STORAGE	D:\home
DIAGDATA	D:\local

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/containers/app-service-linux-faq>

NEW QUESTION: 2

□□ □□ □□□□□□□□ Azure VM(□□ □□)□ □□□ □□□ □□ □□□□. □□□□□□□□ □□□□□ □□ □□□□ □□□ VHD□ □□□□ □□□□□□.

Azure□ □□□□ □□□ □□□ □□ □□□□□□□□ □□ □□□□ □□ □□□□□□□□ □□ □□□□.

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Actions

- Encrypt the on-premises VHD by using BitLocker without a TPM. Upload the VM to Azure Storage.
- Run the Azure PowerShell command `Set-AzureRmVMDiskEncryptionExtension`.
- Run the Azure PowerShell command `Set-AzureRmVMOsDisk`.
- Encrypt the on-premises VHD by using BitLocker with a TPM. Upload the VM to Azure Storage.
- Run the Azure PowerShell command `New-AzureRmVM`.



krdump.com

Answer:

Actions

Encrypt the on-premises VHD by using BitLocker without a TPM. Upload the VM to Azure Storage.

Run the Azure PowerShell command `Set-AzureRmVMDiskEncryptionExtension`.

Run the Azure PowerShell command `Set-AzureRmVMOsdisk`.

Encrypt the on-premises VHD by using BitLocker with a TPM. Upload the VM to Azure Storage.


Run the Azure PowerShell command `New-AzureRmVm`.

Answer area

Encrypt the on-premises VHD by using BitLocker without a TPM. Upload the VM to Azure Storage.

Run the Azure PowerShell command `Set-AzureRmVMOsdisk`.

Run the Azure PowerShell command `Set-AzureRmVMDiskEncryptionExtension`.



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<https://www.itprotoday.com/iaaspaas/use-existing-vhd-azurerms-vm>

NEW QUESTION: 3

CheckUserContent □□□ □□ □□□□ □□□□ □□□.

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```

public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run (

```


	▼ string content,
[QueueTrigger("userContent")]	
[BlobTrigger("userContent/{name}")]	
[CosmosDBTrigger("content", "userContent")]	
[Table("content", "userContent", "{name}")]	

	▼ Stream output)
[Queue("userContent")]	
[CosmosDB("content", "userContent")]	
[Table("content", "userContent", "{name}")]	
[Blob("userContent/{name}", FileAccess.Write)]	

```

    {
        ...
    }
}

```



Answer:

```

public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run (
        string content,
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        Stream output)
    {
        ...
    }
}

```

1: [BlobTrigger(..)]

2: [..]

Azure Functions Azure Blob Storage. Azure Blob Storage Azure Function Blob Storage.

blob FileAccess

[FunctionName("")]

..(

[BlobTrigger("sample-images/{name}")]

[Blob("sample-images-md/{name}", FileAccess.Write)] Stream imageSmall)

{
}

: CheckUserContent Azure

ContentAnalysisService

Contoso, Ltd.

Contoso, Ltd.

:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-storage-blob-output>

NEW QUESTION: 4

Azure Table Storage

Azure Table Storage

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```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse(
    ConfigurationManager.GetSetting("StorageConnectionString"));
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
CloudTable table = tableClient.GetTableReference("clients");
table.CreateIfNotExists();
```

op = new ();

TableOperation
TableBatchOperaton
TableEntity
TableQuery

TableOperation
TableBatchOperaton
TableEntity
TableQuery

table. (op);

ExecuteBatch
Execute
Insert
InsertOrMerge

Answer:

```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse(
    ConfigurationManager.GetSetting("StorageConnectionString"));
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
CloudTable table = tableClient.GetTableReference("clients");
table.CreateIfNotExists();
```

op = new ();

TableOperation
TableBatchOperaton
TableEntity
TableQuery

TableOperation
TableBatchOperaton
TableEntity
TableQuery

table. (op);

ExecuteBatch
Execute
Insert
InsertOrMerge

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<https://docs.microsoft.com/en-us/azure/cosmos-db/table-storage-how-to-use-dotnet>

NEW QUESTION: 5

MainApp□□□ □ □□ □□□□. WebJobs SDK□ □□□□ □□□□ App Service □□□□□
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Services	Scenario	Service
Logic Apps	Process a queue data item.	<input type="text"/>
WebJobs	Manage all code segments from the same DevOps environment.	<input type="text"/>
Flow		

Answer:

Services	Scenario	Service
Logic Apps	Process a queue data item.	WebJobs
WebJobs	Manage all code segments from the same DevOps environment.	Flow
Flow		

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<https://code.msdn.microsoft.com/Processing-Service-Bus-84db27b4>

NEW QUESTION: 6

Azure Storage □□ □□□□ □□□□□□□□ □□□□ □□□□□.

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```

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

CloudQueue queue = queueClient.GetQueueReference("appqueue");
await queue.CreateIfNotExistsAsync();

CloudQueueMessage peekedMessage = await queue.PeekMessageAsync();
if (peekedMessage != null)
{
    Console.WriteLine("The peeked message is: {0}", peekedMessage.AsString);
}
CloudQueueMessage message = await queue.GetMessageAsync();

```

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Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input type="radio"/>
The last message read remains in the queue after the code runs.	<input type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input checked="" type="radio"/>
The last message read remains in the queue after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>

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Statement	Yes	No
The code configures the lock duration for the queue.	<input checked="" type="radio"/>	<input checked="" type="radio"/>
The last message read remains in the queue after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>

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QueueDescription.LockDuration □□□ □□□ □□ □□□ □□□□□ □□□□□. □, □□ □□ □□ □□ □□□□ □□ □□ □□□□□. LockDuration□ □□□□ 5□□□□. □□□□ 1□□ □□.

□□ 2: □

PeekMessage □□□□ □□□□ □□□□□ □□□□ □□□□ □□ □□□ □□ □□ □□□□ □ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/storage/queues/storage-dotnet-how-to-use-queues>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration>

NEW QUESTION: 7

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Azure Service Bus □□□□ □□□□ □□□. □□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□□□ □□□ □□□ □□□ □□□□□□.

Actions

- Create a single Service Bus topic.
- Create a Service Bus Namespace for each restaurant for which a driver can receive messages.
- Create a single Service Bus subscription.
- Create a Service Bus subscription for each restaurant for which a driver can receive orders.
- Create s single Service Bus Namespace.
- Create a Service Bus topic for each restaurant for which a driver can receive messages.

Answer Area

Answer:

- Create s single Service Bus Namespace.
- Create a Service Bus topic for each restaurant for which a driver can receive messages.
- Create a Service Bus subscription for each restaurant for which a driver can receive orders.

□□ 1: □□ Service Bus □□□□□□ □□□ Azure□□ Service Bus □□□ □□□□ □□□□□ □□ Azure □□□□ □□□ □□□□ □□ □□□□□ □□□□ □□□. □□□□□□□ □□□□□□ □□□ Service Bus □□□□ □□□ □ □□ □□ □□ □□□□□ □□□□□. □□ 2: □□□□ □□□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□ □□□□. □□□ □□□□. □□ 3: □□□□ □□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□ □□□□. □□□ □□ □□ □□□□ □□□ □□ □ □□□□. □□:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-messaging-overview>

NEW QUESTION: 8

Service Bus □□ □□□ □□□ □□ □□ □□□□ □ □□ Azure App Service□ □□□□ □□ □□.

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Answer Area

Scale rule [X]

Metric source
[Dropdown menu]
Storage queue
Service Bus queue
Current resource
Storage queue (classic)

Resource type
Service Bus Namespaces [v]

Resource
MessageQueue1103 [v]

* Queues
itemqueue [v]

Criteria
* Metric name
[Dropdown menu]
Message Count
Active Message Count

1 minute time grain

* Time grain statistic [v]
Total
Maximum
Average
Count

[Dropdown menu]
Greater than
Greater than or equal to
Less than
Less than or equal to

* Threshold
1000

Action
* Operation
[Dropdown menu]
Increase count by
Increase count to
Decrease count by
Decrease count to

* Instance count
1

* Cool down (minutes) [v]
5

Answer:

Answer Area

Scale rule

Metric source

- Storage queue
- Service Bus queue
- Current resource
- Storage queue (classic)

Resource type

Service Bus Namespaces

Resource

MessageQueue1103

* Queues

itemqueue

Criteria

* Metric name

- Message Count
- Active Message Count

* Time grain statistic

- Total
- Maximum
- Average
- Count

- Greater than
- Greater than or equal to
- Less than
- Less than or equal to

* Threshold

1000

Action

* Operation

- Increase count by
- Increase count to
- Decrease count by
- Decrease count to

* Instance count

1

* Cool down (minutes)

5

□ □

Answer Area

Scale rule ✕

Metric source

Storage queue
Service Bus queue
Current resource
Storage queue (classic)

Resource type

Service Bus Namespaces

Resource

MessageQueue1103

* Queues

itemqueue

Criteria

* Metric name

Message Count
Active Message Count

1 minute time grain

* Time grain statistic

Total
Maximum
Average
Count



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Greater than
 Greater than or equal to
 Less than
 Less than or equal to

* Threshold
 1000

Action

* Operation

Increase count by
 Increase count to
 Decrease count by
 Decrease count to

* Instance count
 1

* Cool down (minutes) ⚙️
 5

Q1: Which of the following is not a valid comparison operator?

Service Bus Queue length > 1000
 Azure App Service Instance count < 10
 .

Q2: Which of the following is not a valid comparison operator?

ActiveMessageCount > 1000
 .

Q3: Which of the following is not a valid comparison operator?

Q4: Which of the following is not a valid comparison operator?

Q5: Which of the following is not a valid comparison operator?

Q5: Which of the following is not a valid comparison operator?

NEW QUESTION: 9

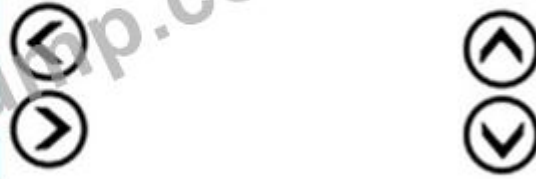
Which of the following is not a valid comparison operator?
 .

Which of the following is not a valid comparison operator?
 .

Command segments



- az aks get-credentials
- az appservice plan create
- az aks create
- az group create
- kubectl apply

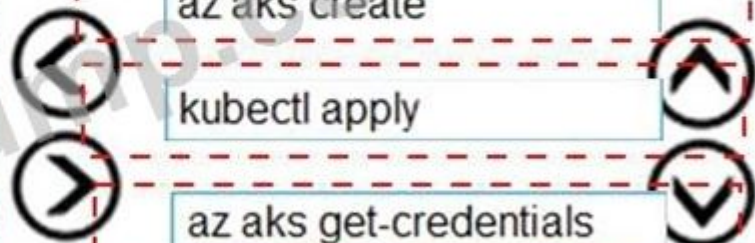


Answer:

Command segments



- az aks get-credentials
- az appservice plan create
- az aks create
- az group create
- kubectl apply



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- az group create
- az aks create
- kubectl apply
- az aks get-credentials

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az group create □□□ □□□□ □□□ □□□ □□□□. Azure □□□ □□□ Azure □□□□ □□□□ □□□□ □□ □□□□□.

□□: □□ □□□□□ eastus □□□ myAKSCluster□□ □□□ □□□ □□□□□.

az group create --name myAKSCluster --location eastus

2□□: az aks □□

az aks create AKS

3: kubectl

kubectl apply .
 Kubernetes

4: az aks get-credentials

AKS

az aks get-credentials --name aks-cluster --resource-group aks-resource-group

<https://docs.bitnami.com/azure/get-started-aks/>

NEW QUESTION: 10

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Cosmos DB NoSQL

Strong .

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: 100

Consistency levels	Answer Area
<input type="checkbox"/> Strong	Return the most recent patient status. <input type="text"/>
<input type="checkbox"/> Bounded Staleness	Return health monitoring data that is no less than one version behind. <input type="text"/>
<input type="checkbox"/> Consistent Prefix	After patient is discharged and all changes are assessed, retrieve the correct billing data with the final charges <input type="text"/>
<input type="checkbox"/> Eventual	

Answer:

Consistency levels	Answer Area
<input type="checkbox"/> Strong	Return the most recent patient status. <input type="text" value="Strong"/>
<input type="checkbox"/> Bounded Staleness	Return health monitoring data that is no less than one version behind. <input type="text" value="Bounded Staleness"/>
<input type="checkbox"/> Consistent Prefix	After patient is discharged and all changes are assessed, retrieve the correct billing data with the final charges <input type="text" value="Eventual"/>
<input type="checkbox"/> Eventual	

Code segment

Value

Attribute	<div style="border: 1px solid gray; padding: 2px;"><div style="border: 1px solid gray; padding: 2px; background-color: #f0f0f0;">▼</div><div style="border: 1px solid red; padding: 2px;">Authorize</div><div style="border: 1px solid gray; padding: 2px;">AllowAnonymous</div><div style="border: 1px solid gray; padding: 2px;">AutoValidateAntiforgeryToken</div></div>
Request Header	<div style="border: 1px solid gray; padding: 2px;"><div style="border: 1px solid gray; padding: 2px; background-color: #f0f0f0;">▼</div><div style="border: 1px solid red; padding: 2px;">X-MS-CLIENT-PRINCIPAL-NAME</div><div style="border: 1px solid gray; padding: 2px;">Proxy-Authorization</div><div style="border: 1px solid gray; padding: 2px;">X-Forwarded-For</div><div style="border: 1px solid gray; padding: 2px;">X-MS-CLIENT-PRINCIPAL-ID</div></div>

□□:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-authentication-how-to>

NEW QUESTION: 12

□□□ □□□□ Azure Cosmos DB □□□□ □ □□□□ □ □□□□ □□□□ □□□□. □ □□□ □□ □□□ □□□ □□□□□.


```
{  
    "name": "John",  
    "city" : "Seattle"  
}
```

□□ □□□ □ □□□□ □□ □□□□ □□□□ □□□. □□□□ □□ □□ □□□ □□□□.


```
SELECT*  
FROM People p  
ORDER BY p.name, p.city DESC
```

□□□ □□□□□ Cosmos DB □□□ □□□□ □□□.
□□□ □□□ □□□□ □□□? □□□□□ □□□ JSON □□□□□ □□□ □□□ □□□□□
□. □ JSON □□□□□ □ □, □ □ □□ □□□□□ □□ □□□□ □□ □ □□□□. □□□□
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Actions	Answer Area
Create a single Service Bus topic.	
Create a Service Bus Namespace for each restaurant for which a driver can receive messages.	
Create a single Service Bus subscription.	
Create a Service Bus subscription for each restaurant for which a driver can receive orders.	
Create s single Service Bus Namespace.	
Create a Service Bus topic for each restaurant for which a driver can receive messages.	

Answer:

Actions	ANSWER AREA
Create a single Service Bus topic.	 Create s single Service Bus Namespace.
Create a Service Bus Namespace for each restaurant for which a driver can receive messages.	
Create a single Service Bus subscription.	
Create a Service Bus subscription for each restaurant for which a driver can receive orders.	
Create s single Service Bus Namespace.	
Create a Service Bus topic for each restaurant for which a driver can receive messages.	

□□

Create s single Service Bus Namespace.
Create a Service Bus topic for each restaurant for which a driver can receive messages.
Create a Service Bus subscription for each restaurant for which a driver can receive orders.

□□ 1: □□ Service Bus □□□□□□ □□□

Azure□□ Service Bus □□□ □□□□ □□□□□ □□ Azure □□□□ □□□ □□□□ □□
□□□□□ □□□□ □□□. □□□□□□□□ □□□□□□ □□□ Service Bus □□□□ □□□
□ □□ □□ □□ □□□□□ □□□□□.

□□ 2: □□□□ □□□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□□ □□□□.
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□□ 3: □□□□ □□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□□ □□□□.
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NEW QUESTION: 15

Which of the following is a supported payload format for Azure Notification Hubs? (Select two.)

Windows (Windows 8 or later) notification hub payload format
JSON

XML
Raw
JSON? (JSON is supported for Windows 8 or later notification hubs only.)
XML, JSON, or Raw
JSON, XML, or Raw

Answer: Windows, Raw

Code segments

- raw
- windows
- windowsphone
- application/xml
- application/json
- application/octet-stream

Answer Area

```

var endpoint = "...";
var payload = "...";
var request = new HttpRequestMessage(HttpMethod.Post, endpoint);
request.Headers.Add("X-WNS-Type", "wns/raw");
request.Headers.Add("ServiceBusNotification-Format", "raw");
request.Content = new StringContent(payload, Encoding.UTF8, "application/octet-stream");
var client = new HttpClient();
await client.SendAsync(request);

```



Answer:

Code segments

- raw
- windows
- windowsphone
- application/xml
- application/json
- application/octet-stream

Answer Area

```

var endpoint = "...";
var payload = "...";
var request = new HttpRequestMessage(HttpMethod.Post, endpoint);
request.Headers.Add("X-WNS-Type", "wns/raw");
request.Headers.Add("ServiceBusNotification-Format", "windows");
request.Content = new StringContent(payload, Encoding.UTF8, "application/octet-stream");
var client = new HttpClient();
await client.SendAsync(request);

```



Windows, Raw

Which of the following is a supported payload format for Azure Notification Hubs? (Select two.)

```

var endpoint = "...";
var payload = "...";
var request = new HttpRequestMessage(HttpMethod.Post, endpoint);
request.Headers.Add("X-WNS-Type", "wns/raw");
request.Headers.Add("ServiceBusNotification-Format", "windows");
request.Content = new StringContent(payload, Encoding.UTF8, "application/octet-stream");
var client = new HttpClient();
await client.SendAsync(request);

```



Answer: Windows, Raw

Code segments: raw, windows

```

var request = new HttpRequestMessage(method, $"{resourceUri}?api-version=2017-04");
request.Headers.Add("□□", createToken(resourceUri, KEY_NAME, KEY_VALUE));
request.Headers.Add("X-WNS-□□", "wns/raw"); request.Headers.Add("ServiceBusNotification-
Format", "windows"); □□ □□; □□ 2: application/octet-stream □□ □□□ □□ □ □□ □□
□□:
string resourceUri = $"https://{NH_NAMESPACE}.servicebus.windows.net/
{HUB_NAME}/messages/"; □□ (var □□ = CreateHttpRequest(HttpMethod.Post, resourceUri))
{
request.Content = new StringContent(content, Encoding.UTF8, "application/octet-stream");
request.Content.Headers.ContentType.CharSet = string.Empty; var httpClient = □ HttpClient();
var response = await httpClient.SendAsync(request); Console.WriteLine(response.StatusCode);
}
□□:
https://stackoverflow.com/questions/31346714/how-to-send-raw-notification-to-azure-notification-
hub/31347901

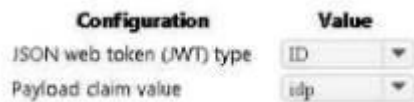
```

NEW QUESTION: 16

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Answer:



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AZ-204 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop
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<https://www.dumptop.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 17

□□□□ □□ □□ □□□□ □□□□ □□ □□□□□ □□□□. Azure CDN(Content Delivery Network)□ □□□□ □□ □□□□ □□□□□.

CDN □ POP(Point of Presence) □□□ □□□□ □□□□ □□□ □□□ □□□ □□□□ □□ □□ □□ □□□□□ □□□□ □□□.

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Actions	Answer Area
<p>A user requests the image from the CDN URL. The DNS routes the request to the best performing POP location.</p>	<p>Microsoft</p> <p>krdump.com</p> <p>⏪ ⏩</p>
<p>Subsequent requests for the file may be directed to the same POP using the CDN logo image URL. The POP edge server returns the files from cache if the TTL has not expired.</p>	
<p>If no edge servers in the POP have the image in cache, the POP requests the file from the origin server.</p>	
<p>The origin server returns the logo image to an edge server in the POP. An edge server in the POP caches the logo image and returns the image to the client.</p>	

Answer:

□□

A user requests the image from the CDN URL. The DNS routes the request to the best performing POP location.

If no edge servers in the POP have the image in cache, the POP requests the file from the origin server.

The origin server returns the logo image to an edge server in the POP. An edge server in the POP caches the logo image and returns the image to the client.

Subsequent requests for the file may be directed to the same POP using the CDN logo image URL. The POP edge server returns the files from cache if the TTL has not expired.

1□□: □□□□ □□□□ □□□□□..

□□□□ <endpoint name>.azureedge.net□ □□ □□ □□□ □□□ □□ URL□ □□□□ □□ (□□□□□□ □)□ □□□□□. □ □□□ □□ □□□ □□ □□ □□□ □□ □□□□ □ □□

* `az cosmosdb create --resource-group <resourceGroup> --name <name> --kind <kind> --locations <locations> --max-interval <maxInterval> --default-consistency-level <consistencyLevel>`

* `az cosmosdb create --resource-group <resourceGroup> --name <name> --kind <kind> --locations <locations> --max-interval <maxInterval> --default-consistency-level <consistencyLevel> --enable-virtual-network <enableVirtualNetwork> --enable-automatic-failover <enableAutomaticFailover>`

* `az cosmosdb create --resource-group <resourceGroup> --name <name> --kind <kind> --locations <locations> --max-interval <maxInterval> --default-consistency-level <consistencyLevel> --enable-virtual-network <enableVirtualNetwork> --enable-automatic-failover <enableAutomaticFailover> --resource-group <resourceGroupName> --max-interval <maxInterval>`

Azure South-Central US `airlineResourceGroup` `docdb-airline-reservations` `docdb-tickets-database` `docdb-tickets-collection` `Strong` `5`

`SQL SPI Cosmos DB` `docdb-airline-reservations` `docdb-tickets-database` `docdb-tickets-collection` `Strong` `5`

Azure CLI `az cosmosdb create --resource-group <resourceGroup> --name <name> --kind <kind> --locations <locations> --max-interval <maxInterval> --default-consistency-level <consistencyLevel>`

```
resourceGroupName- +airlineResourceGroup'
name- +docdb-airline-reservations'
databaseName- 'docdb-tickets-database'
collectionName- 'docdb-tickets-collection'
consistencyLevel-
```

▼
Strong
Eventual
ConsistentPrefix
BoundedStaleness

```
az cosmosdb create \
--name $name \
```

▼
--enable-virtual-network true\
--enable-automatic-failover true\
--kind 'GlobalDocumentDB' \
--kind 'MongoDB'\

```
--resource group $resourceGroupName \
--max interval 5 \
```

▼
--locations 'southcentralus'
--locations 'eastus'
--locations 'southcentralus=0 eastus=1 westus=2'
--locations 'southcentralus=0'

```
--default-consistency-level = $consistencyLevel
```

Answer:

```
resourceGroupName- +airlineResourceGroup'  
name- +docdb-airline-reservations'  
databaseName- 'docdb-tickets-database'  
collectionName- 'docdb-tickets-collection'  
consistencyLevel-
```

	▼
Strong	
Eventual	
ConsistentPrefix	
BoundedStaleness	

```
az cosmosdb create \  
--name $name \  
Microsoft
```

	▼
--enable-virtual-network true\	
--enable-automatic-failover true\	
--kind 'GlobalDocumentDB' \ Microsoft	
--kind 'MongoDB'\	

```
--resource group $resourceGroupName \  
--max interval 5 \  
Microsoft
```

	▼
--locations 'southcentralus'	
--locations 'eastus'	
--locations 'southcentralus=0 eastus=1 westus=2' \ Microsoft	
--locations 'southcentralus=0'	

```
--default-consistency-level - $consistencylevel
```

□□

Azure App Configuration□□ □□ □□□□ □□□□ □□□.
□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

```
public static IHostBuilder CreateHostBuilder(string[] args) =>
    Host.CreateDefaultBuilder(args)
        .ConfigureWebHostDefaults(wb =>
        {
            wb.ConfigureAppConfiguration((hc, config) =>
            {
                var settings = config.Build();
                config.
                options.Connect(new Uri(settings["AppConfig:Endpoint"]),
                new
                options.Connect(new Uri(settings["AppConfig:Endpoint"]),
                new
```



Microsoft

Answer:

```
public static IHostBuilder CreateHostBuilder(string[] args) =>
    Host.CreateDefaultBuilder(args)
        .ConfigureWebHostDefaults(wb =>
        {
            wb.ConfigureAppConfiguration((hc, config) =>
            {
                var settings = config.Build();
                config.
                options.Connect(new Uri(settings["AppConfig:Endpoint"]),
                new
                options.Connect(new Uri(settings["AppConfig:Endpoint"]),
                new
```



NEW QUESTION: 22


```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey =  ;
        

|        |
|--------|
| email  |
| phone  |
| region |


        RowKey=  ;
        

|        |
|--------|
| email  |
| phone  |
| region |


    }
    public string Phone { get; set; }
}
public class Player
}

```

```

protected PlayerEntity player;
async void GetPlayer(string cs,  table, string pk, string rk)

```

- CloudTable
- CloudTableClient
- TableEntity
- TableEntityAdapter

```

{
    

|                                                                       |
|-----------------------------------------------------------------------|
| TableEntity query =TableEntity.Retrieve<PlayerEntity>(pk, rk);        |
| TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);   |
| TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);          |
| TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk); |

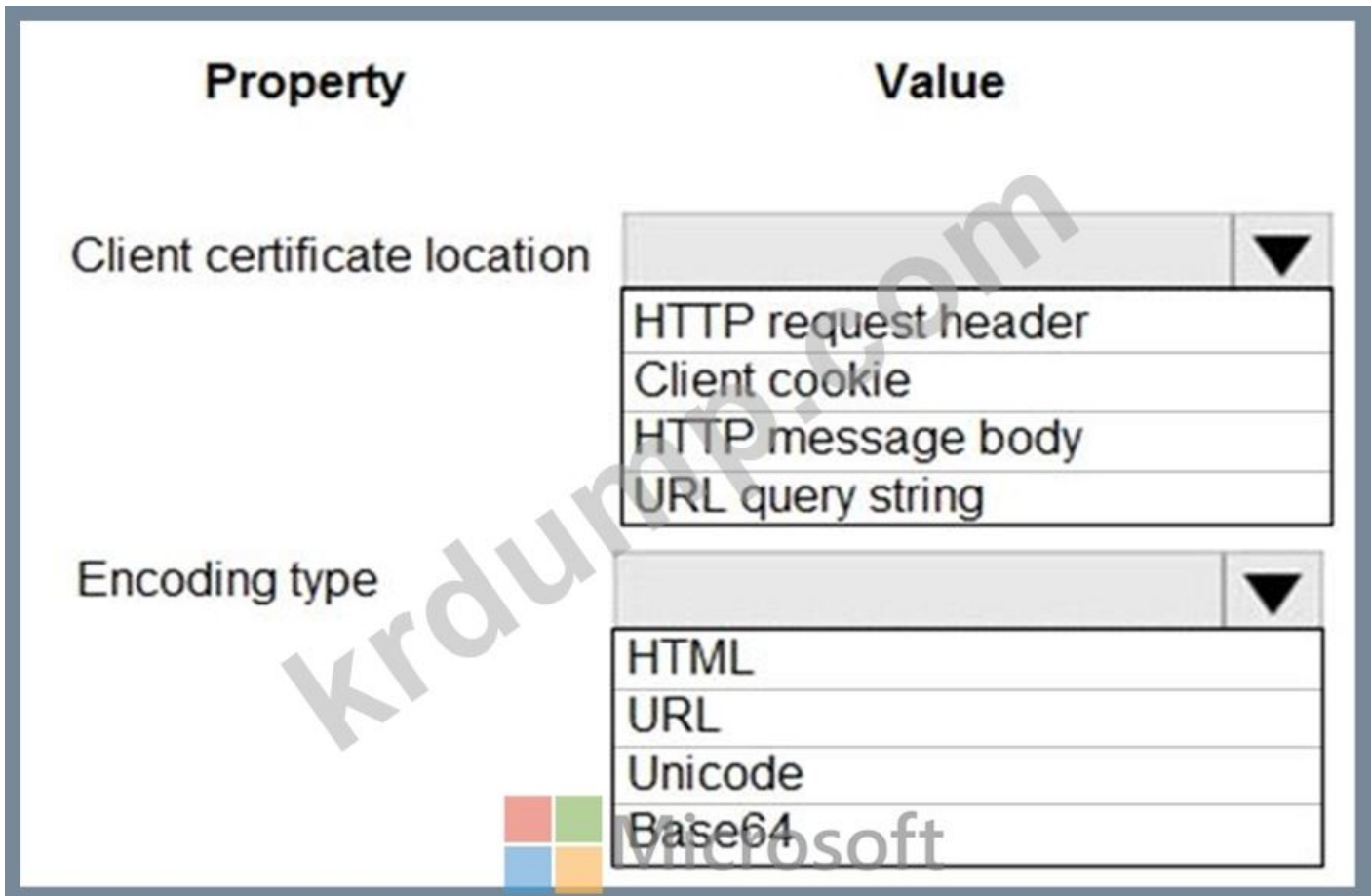


|                                                       |
|-------------------------------------------------------|
| TableEntity data =await table.ExecuteAsync(query);    |
| TableOperation data =await table.ExeucteAsync(query); |
| TableQuery data =await table.ExecuteAsync(query);     |
| TableResult data =await table.ExecuteAsync(query);    |

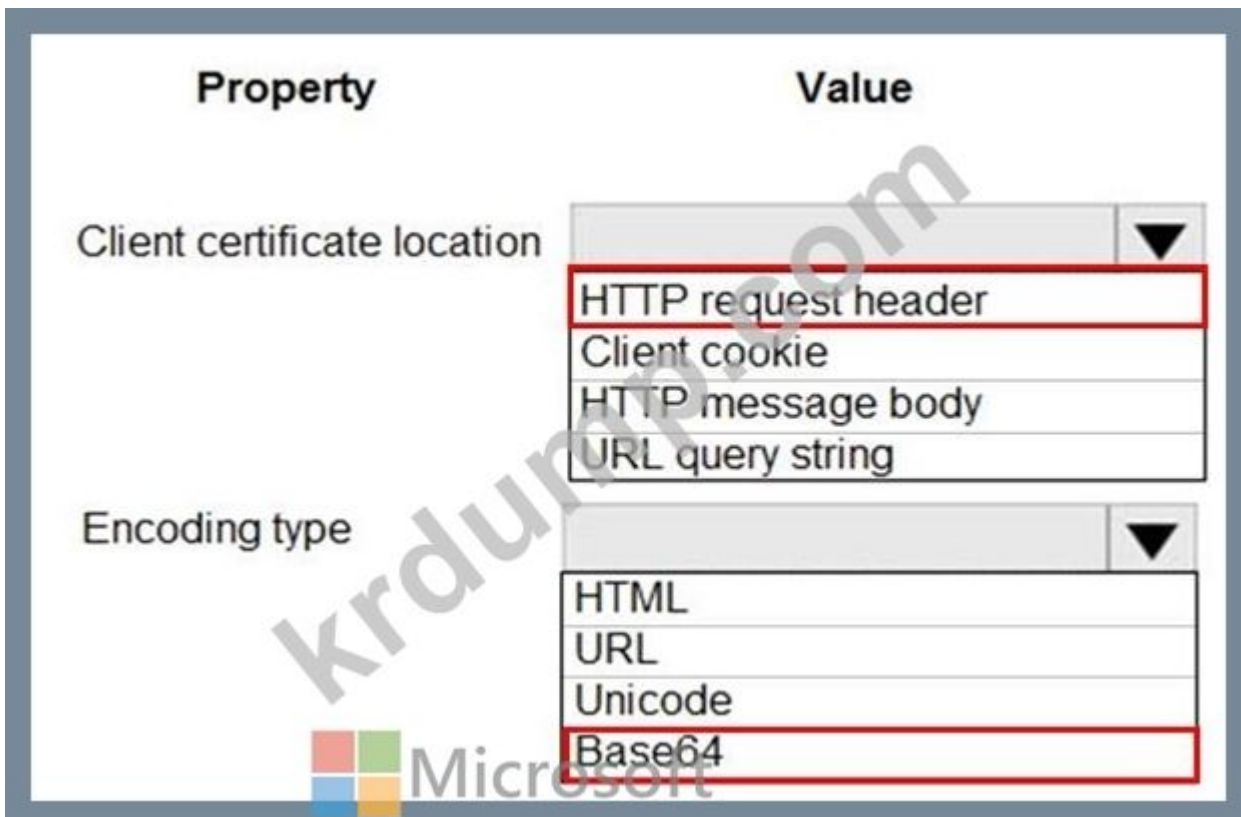

    player=data.Result as PlayerEntity;
}
}

```

Answer:



Answer:



□□:

App Service□□ □□□□□ □□□□ □□□□□□.

ASP.NET□ □□ □□□ □□□□□ □□□ □□□ □□□□□ □□ □□□□ □□ □□□□

HttpRequest.ClientCertificate □□□ □□ □□□ □ □□□□. □□ □□□□□□ □□□ □□

"X-ARR-ClientCert" is a base64 encoded string. It is used to identify the client certificate used for authentication. The string is a long alphanumeric sequence.

Example:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-web-configure-tls-mutual-auth>

NEW QUESTION: 28

Which of the following is a valid Azure AD (Azure Active Directory) application ID? internal Azure AD (Azure Active Directory) application ID.

Options:

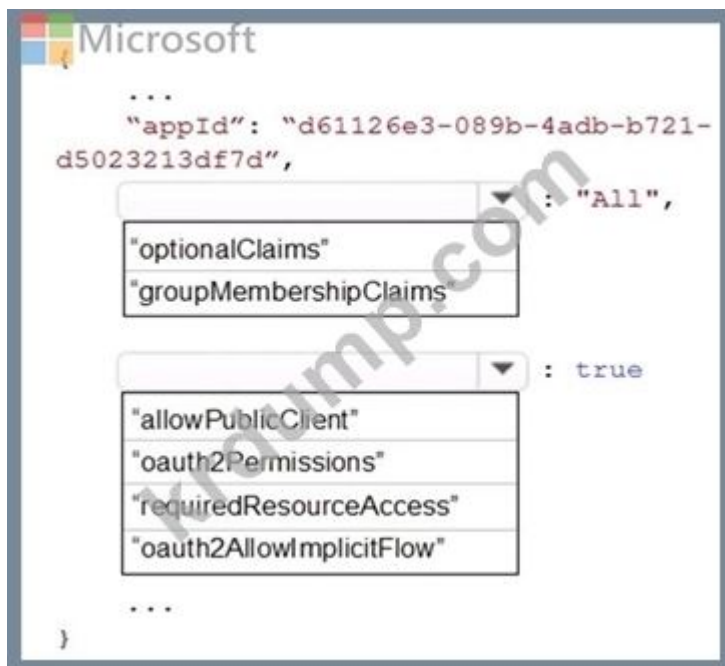
* Azure AD application ID is a GUID.

* Azure AD application ID is a string.

Options:

Options:

Options:



Answer:

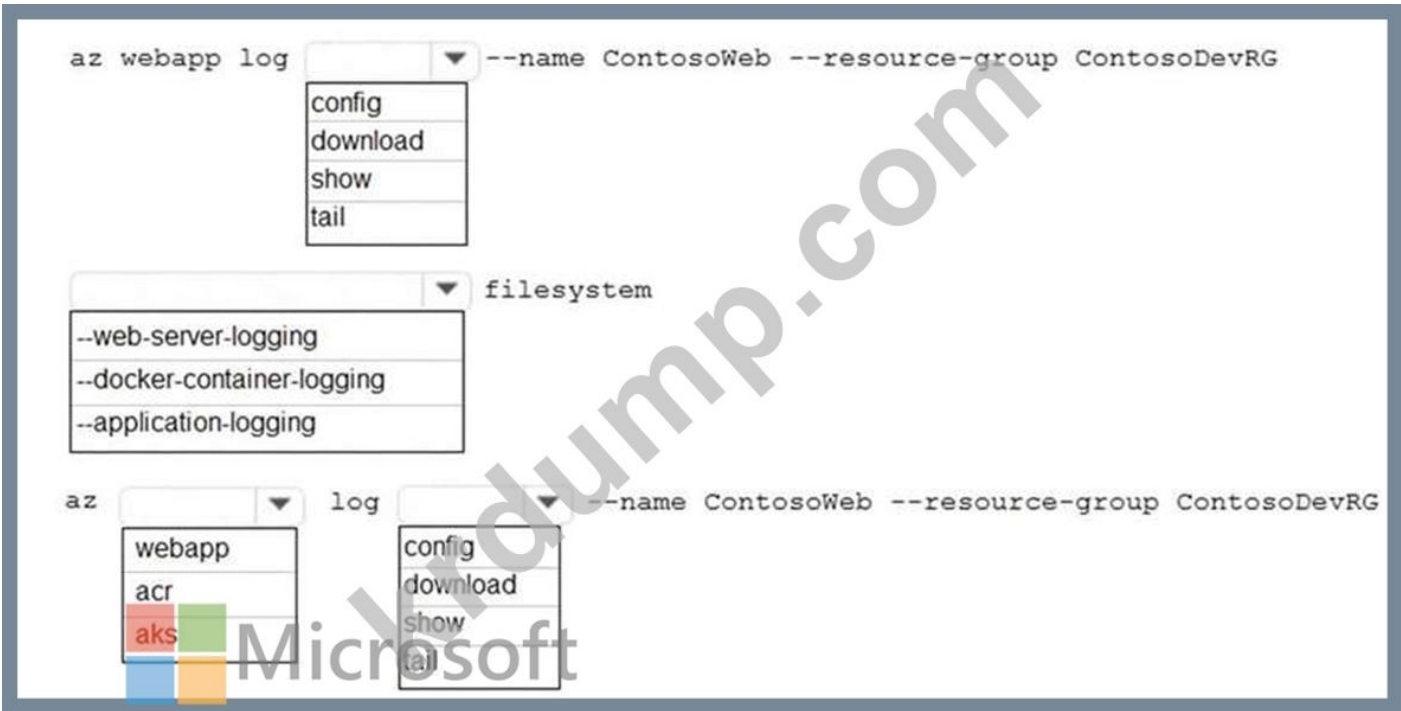


□□:

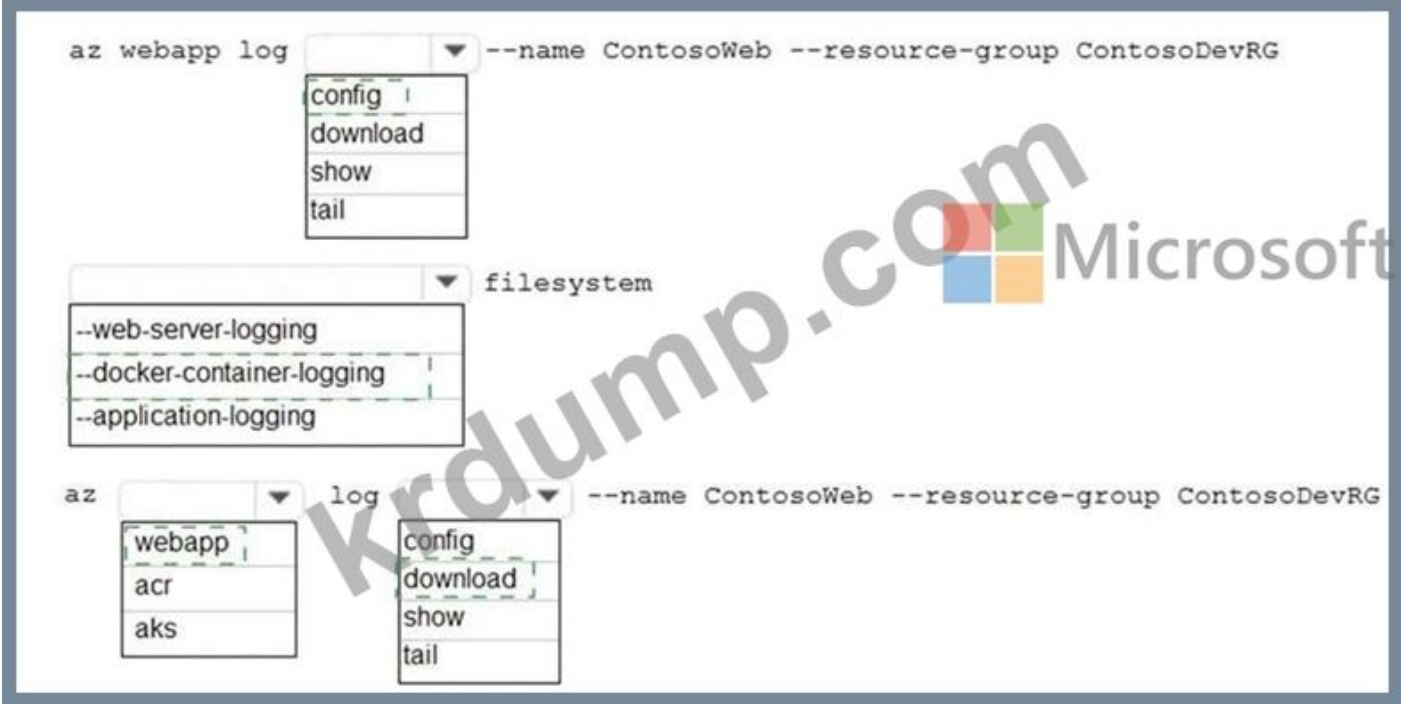
<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-fed-group-claims>

NEW QUESTION: 29

Linux □ App Service □ □□□ □□□ □□□□□. App Service □□□ □□□□. □□□ □□□ □□□ □□ Docker □□□□ □□□ Azure Container Registry □ □□□□□. □□□□ □□□□ □□□□ □□ □□□ □□□□□ □□□□ □□□. Azure CLI □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□ □. □□: □ □□□ □□□ 1□□ □□□ □□□□□.



Answer:



□□

Configuration setting

Configuration value

Shared lifecycle

Dropdown menu with options: Container group, Container image, Service endpoint, Resource group (highlighted)

Storage volume

Dropdown menu with options: Azure file share, Secret, Empty directory, Cloned Git repo (highlighted)

Answer:

 **Configuration setting**

Configuration value

Shared lifecycle

Dropdown menu with options: Container group, Container image, Service endpoint, Resource group (highlighted)

Storage volume

Dropdown menu with options: Azure file share, Secret, Empty directory, Cloned Git repo (highlighted)

Configuration setting

Shared lifecycle

Configuration value

- Container group
- Container image
- Service endpoint
- Resource group

Storage volume

- Azure file share
- Secret
- Empty directory
- Cloned Git repo

NEW QUESTION: 31

staticwebapp.config.json Azure Static Web App app_location

```
staticwebapp.config.json
```

```
{  "routes": [    {      "route": "/*",      "methods": ["GET"],      "allowedRoles": ["authenticated"]    },    {      "route": "/*",      "methods": ["GET", "POST", "PUT", "DELETE"],      "allowedRoles": ["authenticated"]    }  ]}
```

Statements	Yes	No
Unauthenticated users are challenged to authenticate with GitHub.	<input type="radio"/>	<input type="radio"/>
A non-existent file in the /images/ folder will generate a 404 response code.	<input type="radio"/>	<input type="radio"/>
HTTP GET method requests from authenticated users in the role named registerusers are sent to the API folder.	<input type="radio"/>	<input type="radio"/>
Authenticated users that are not in the role named registerusers and unauthenticated users are served a 401 HTTP error when accessing the API folder.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Unauthenticated users are challenged to authenticate with GitHub.	<input checked="" type="radio"/>	<input type="radio"/>
A non-existent file in the /images/ folder will generate a 404 response code.	<input checked="" type="radio"/>	<input type="radio"/>
HTTP GET method requests from authenticated users in the role named registerusers are sent to the API folder.	<input checked="" type="radio"/>	<input type="radio"/>
Authenticated users that are not in the role named registerusers and unauthenticated users are served a 401 HTTP error when accessing the API folder.	<input checked="" type="radio"/>	<input type="radio"/>

AZ-204 <https://www.dumpstom.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 32

You are preparing to deploy a Python website to an Azure Web App using a container. The solution will use multiple containers in the same container group. The Dockerfile that builds the container is as follows:

```
FROM python:3
ADD website.py
CMD [ "python", "./website.py" ]
```

You build a container by using the following command. The Azure Container Registry instance named images is a private registry.

```
docker build -t images.azurecr.io/website:v1.0.0
```

z configure --defaults web-website
z configure --defaults group=website
z appservice plan create --name websitePlan

--sku SHARED
--tags container
--sku B1 --hyper-v
--sku B1 --is-linux

```
az webapp create --plan websitePlan
```

--deployment-source-url images.azurecr.io/website:v1.0.0
--deployment-source-url images.azurecr.io/website:latest
--deployment-container-image-name images.azurecr.io/website:v1.0.0
--deployment-container-image-name images.azurecr.io/website:latest

```
az webapp config
```

set --python-version 2.7 --generic-configurations user=admin password=admin
set --python-version 3.6 --generic-configurations user=admin password=admin
container set --docker-registry-server-url https://images.azurecr.io -u admin -p admin
container set --docker-registry-server-url https://images.azurecr.io/wsebsite -u admin -p admin

Answer:

```

z configure --defaults web=website
z configure --defaults group=website
z appservice plan create --name websitePlan
--sku SHARED
--tags container
--sku B1 --hyper-v
--sku B1 --is-linux

az webapp create --plan websitePlan
--deployment-source-url images.azurecr.io/website:v1.0.0
--deployment-source-url images.azurecr.io/website:latest
--deployment-container-image-name images.azurecr.io/website:v1.0.0
--deployment-container-image-name images.azurecr.io/website:latest

az webapp config
set --python-version 2.7 --generic-configurations user=admin password=admin
set --python-version 3.6 --generic-configurations user=admin password=admin
container set --docker-registry-server-url https://images.azurecr.io -u admin -p admin
container set --docker-registry-server-url https://images.azurecr.io/website -u admin -p admin

```

□□

```

az configure --defaults web=website
az configure --defaults group=website
az appservice plan create --name websitePlan
--sku SHARED
--tags container
--sku B1 --hyper-v
--sku B1 --is-linux

az webapp create --plan websitePlan
--deployment-source-url images.azurecr.io/website:v1.0.0
--deployment-source-url images.azurecr.io/website:latest
--deployment-container-image-name images.azurecr.io/website:v1.0.0
--deployment-container-image-name images.azurecr.io/website:latest

az webapp config
set --python-version 2.7 --generic-configurations user=admin password=admin
set --python-version 3.6 --generic-configurations user=admin password=admin
container set --docker-registry-server-url https://images.azurecr.io -u admin -p admin
container set --docker-registry-server-url https://images.azurecr.io/website -u admin -p admin

```

□□ 1: --SKU B1 --hyper-v

--□□□-v

Windows □□□□□□ □□□ □□□□□□.

□□ 2: --deployment-source-url images.azurecr.io/website:v1.0.0

--□□-□□-URL -u

□□ □□□ □□□ Git □□□□□□ URL□□□.

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□□ 3: az webapp config container set -url https://images.azurecr.io -u admin -p admin az

webapp config container set □□ □□□□□□ □□□□ □□□□□□.

□□□□□: --docker-registry-server-url -r

□□□□□ □□□□□□ □□ URL□□□□.

□□□□□□ Azure Container Registry □□□□□□ □□□□□ □□□□□□□□□□.

□:

az webapp config --docker-registry-server-url https://{azure-container-registry-name}.azurecr.io :

<https://docs.microsoft.com/en-us/cli/azure/appservice/plan>

NEW QUESTION: 33

You are building a website that is used to review restaurants. The website will use an Azure CDN to improve performance and add functionality to requests.

Apple iPhone . iPhone .

iPhone Azure CDN .

Azure Resource Manager ? .

: 100 .

Answer Area

```

"conditions": [ {
  "name": "IsDevice",
  "parameters": {
    "@odata.type": "#Microsoft.Azure.Cdn.Models.",
    "operator": "Equal"
    "matchValues": [ "
  } },
  {
    "name": "RequestHeader",
    "parameters": {
      "@odata.type": "#Microsoft.Azure.Cdn.Models.",
      "operator": "Contains",
      "selector": "
    "matchValues": [ "
  } }
]

```

Microsoft

DeliveryRulesDeviceConditionParameters
 DeliveryRuleCookiesConditionParameters
 DeliveryRulePostArgsConditionParameters
 DeliveryRuleRequestHeaderConditionParameters

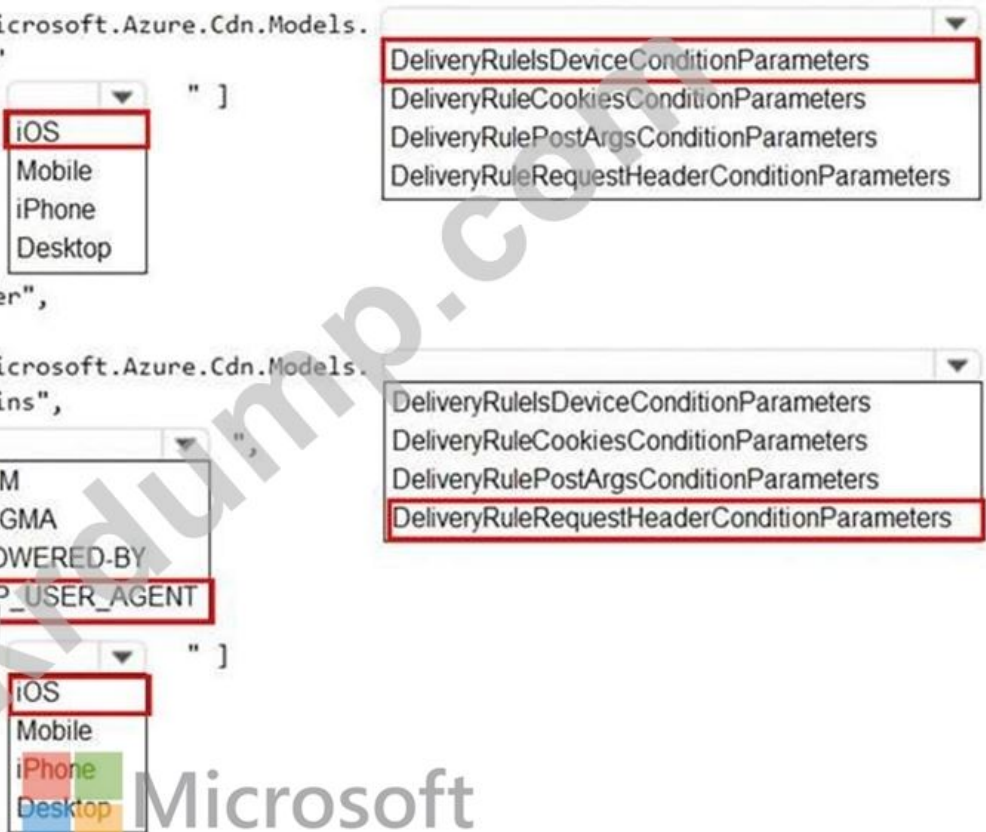
FROM
 PRAGMA
 X-POWERED-BY
 HTTP_USER_AGENT

iOS
 Mobile
 iPhone
 Desktop

Answer:

Microsoft Azure

```
"conditions": [ {  
  "name": "IsDevice",  
  "parameters": {  
    "@odata.type": "#Microsoft.Azure.Cdn.Models.  
    "operator": "Equal"  
    "matchValues": [ "iOS" ]  
  }  
},  
{  
  "name": "RequestHeader",  
  "parameters": {  
    "@odata.type": "#Microsoft.Azure.Cdn.Models.  
    "operator": "Contains",  
    "selector": "HTTP_USER_AGENT",  
    "matchValues": [ "iOS" ]  
  }  
}  
]  
]
```



□□:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/concept-conditional-access-conditions>

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/concept-conditional-access-grant>

NEW QUESTION: 34

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```

[SerializePropertyNameAsCamelCase]
public class Restaurant
{
    [Key, IsFilterable]
    public int RestaurantId { get; set; }
    [IsSearchable, IsFilterable, IsSortable]
    public string Name { get; set; }

    [IsSearchable.IsFilterable.IsSortable, IsFacetable]
    [IsFilterable.IsFacetable, Required]
    [IsSearchable]
    [IsSearchable, Required]
    public string location { get; set; }
    public string Phone { get; set; }

    [Required]
    [IsSearchable]
    [IsFilterable, IsFacetable, Required]
    [IsFilterable, IsFacetable, IsSortable]
    public string Description { get; set; }

    [IsFilterable, IsSortable, IsSearchable]
    [IsFilterable, IsSortable, IsFacetable]
    [IsFilterable, IsSortable, Key]
    [IsFilterable, IsSortable, IsSearchable, Required]
    public double Rating { get; set; }

    [IsSearchable, IsFilterable, IsFacetable]
    [IsFilterable, IsSortable, Key]
    [IsFilterable, IsSortable, IsSearchable]
    [IsFilterable, IsSortable, Key, Required]
    public List<string> Cuisines { get; set; }

    [IsFilterable, IsSortable, Key, Required]
    [IsSearchable, IsSortable, IsFacetable]
    [IsFilterable, IsSortable, Key, IsSearchable]
    [IsFilterable, IsFacetable]
    public bool FamilyFriendly { get; set; }
}

```

Answer:

```

[SerializePropertyNameAsCamelCase]
public class Restaurant
{
    [Key, IsFilterable]
    public int RestaurantId { get; set; }
    [IsSearchable, IsFilterable, IsSortable]
    public string Name { get; set; }

    [IsSearchable, IsFilterable, IsSortable, IsFacetable] |
    [IsFilterable, IsFacetable, Required]
    [IsSearchable]
    [IsSearchable, Required]

    public string location { get; set; }
    public string Phone { get; set; }

    Microsoft
    [Required]
    [IsSearchable]
    [IsFilterable, IsFacetable, Required] |
    [IsFilterable, IsFacetable, IsSortable]

    public string Description { get; set; }

    [IsFilterable, IsSortable, IsSearchable]
    [IsFilterable, IsSortable, IsFacetable] |
    [IsFilterable, IsSortable, Key]
    [IsFilterable, IsSortable, IsSearchable, Required]

    public double Rating { get; set; }

    [IsSearchable, IsFilterable, IsFacetable] |
    [IsFilterable, IsSortable, Key]
    [IsFilterable, IsSortable, IsSearchable]
    [IsFilterable, IsSortable, Key, Required]

    public List<string> Cuisines { get; set; }

    [IsFilterable, IsSortable, Key, Required]
    [IsSearchable, IsSortable, IsFacetable]
    [IsFilterable, IsSortable, Key, IsSearchable]
    [IsFilterable, IsFacetable] |

    public bool FamilyFriendly { get; set; }
}

```

□ □

Answer Area

```
[SerializePropertyNameAsCamelCase]
public class Restaurant
{
    [Key, IsFilterable]
    public int RestaurantId { get; set; }
    [IsSearchable, IsFilterable, IsSortable]
    public string Name { get; set; }
```

	▼
[IsSearchable.IsFilterable.IsSortable, IsFacetable]	
[IsFilterable.IsFacetable, Required]	
[IsSearchable]	
[IsSearchable, Required]	

```
public string location { get; set; }
public string Phone { get; set; }
```

	▼
[Required]	
[IsSearchable]	
[IsFilterable, IsFacetable, Required]	
[IsFilterable, IsFacetable, IsSortable]	

```
public string Description { get; set; }
```


Create storage account

Basics Advanced Tags Review + create

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. [Learn more](#)

PROJECT DETAILS

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

* Subscription

* Resource group
[Create new](#)

INSTANCE DETAILS

The default deployment model is Resource Manager, which supports the latest Azure features. You may choose to deploy using the classic deployment model instead. [Choose classic deployment model](#)

* Storage account name

* Location

Performance Standard Premium

Account kind
Storage (general purpose v1)
BlobStorage

Replication
Zone-redundant storage (ZRS)
Geo-redundant storage (GRS)
Read-access geo-redundant storage (RA-GRS)
Geo-zone-redundant storage (GZRS)
Read-access geo-zone-redundant storage (RA-GZRS)

Access tier (default) Cool Hot

Answer:

Create storage account

Basics [Advanced](#) [Tags](#) [Review + create](#)

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. [Learn more](#)

PROJECT DETAILS

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

* Subscription

* Resource group

[Create new](#)

INSTANCE DETAILS

The default deployment model is Resource Manager, which supports the latest Azure features. You may choose to deploy using the classic deployment model instead. [Choose classic deployment model](#)

* Storage account name

* Location

Performance Standard Premium

Account kind
Storage (general purpose v1)
BlobStorage

Replication
Zone-redundant storage (ZRS)
Geo-redundant storage (GRS)
Read-access geo-redundant storage (RA-GRS)
Geo-zone-redundant storage (GZRS)
Read-access geo-zone-redundant storage (RA-GZRS)

Access tier (default) Cool Hot

- :
- : StorageV2(v2)
- : Azure Storage Blob (). .
- v2 : Blob, . Azure Storage .
- :

BlockBlobStorage □□: □□ Blob □ □□ Blob□ □□ □□□□ □□ □□□ □□ □□□□ □□ □□□. □□□□ □□□ □□ □□□□ □□ □ □□ □□□ □□□□□ □□□□□ □□ □□□ □ □□ □□□ □□□ □□□□□ □□□□□.

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GRS(□□ □□ □□□)□ LRS□ □□□□ □□ □□□ □□ □□□ □□ □□□ □□□□ □□□ □□ □ □ □□□□□. □□ □□ □□□□ □□ □□□ □□ □□□ □□□ □□□□□□ □□□ □□.

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GZRS(Geo-zone-redundant storage)□□□ □□□ □ □□ □□□.

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<https://docs.microsoft.com/en-us/azure/storage/common/storage-account-overview>

<https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy>

<https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-storage-tiers?tabs=azure-portal>

NEW QUESTION: 38

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Property	Description
ShipLocation	the country/region where the order will be shipped
CorrelationId	a priority value for the order
Quantity	a user-defined field that stores the quantity of items in an order
AuditedAt	a user-defined field that records the date an order is audited

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Filter types

- SQLFilter
- CorrelationFilter
- No Filter

Answer Area

Subscription	Filter type
FutureOrders	SQLFilter
HighPriorityOrders	CorrelationFilter
InternationalOrders	SQLFilter
HighQuantityOrders	SQLFilter
AllOrders	No Filter

□□

Answer Area

Subscription	Filter type
FutureOrders	SQLFilter
HighPriorityOrders	CorrelationFilter
InternationalOrders	SQLFilter
HighQuantityOrders	SQLFilter
AllOrders	No Filter

□□ □□: SQLFilter

HighPriorityOrders: □□ □□

□□□□ ID□

□□ □□: SQLFilter

□□□ □□ □□□□ SQL □□□ □□□□□.

HighQuantityOrders: SQLFilter

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AllOrders: □□ □□

SQL □□: SQL □□ - SqlFilter□ □□ □□□□ □□□ □□ □□ □ □□□ □□□ □□ □□□
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 NULL), □□ NOT/AND/OR, □□ □□□, □□ □□ □□ □ □□ □□□ □□ □□□ □□ □□□
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```
public static class CheckUserContent
```



Microsoft

```
{
```

```
    [FunctionName ("CheckUserContent")]
```

```
    public static void Run(
```

```
        string content,
```

```
        [QueueTrigger("userContent")]
```

```
        [BlobTrigger("userContent/{name}")]
```

```
        [CosmosDBTrigger("content", "userContent")]
```

```
        [Table("content", "userContent", "{name}")]
```

```
        Stream output)
```

```
    {
```

```
        [Queue("userContent")]
```

```
        [CosmosDB("content", "userContent")]
```

```
        [Table("content", "userContent", "{name}")]
```

```
        [Blob("userContent/{name}", FileAccess.Write)]
```

```
    {
```

```
        ...
```

```
    }
```

```
}
```

□□

```
public static class CheckUserContent
```



Microsoft

```
{
```

```
    [FunctionName ("CheckUserContent")]
```

```
    public static void Run(
```

```
        string content,
```

```
        [QueueTrigger("userContent")]
```

```
        [BlobTrigger("userContent/{name}")]
```

```
        [CosmosDBTrigger("content", "userContent")]
```

```
        [Table("content", "userContent", "{name}")]
```

```
        Stream output)
```

```
    {
```

```
        [Queue("userContent")]
```

```
        [CosmosDB("content", "userContent")]
```

```
        [Table("content", "userContent", "{name}")]
```

```
        [Blob("userContent/{name}", FileAccess.Write)]
```

```
    {
```

```
        ...
```

```
    }
```

```
}
```


Code segments

- Ingress
- Service
- LoadBalancer
- Deployment
- ingress.class
- azure-load-balancer-internal

Answer Area

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: web-app

```



□□

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: web-app

```



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YAML:

```

api version: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80

```

□□□:

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<https://docs.microsoft.com/en-us/azure/aks/internal-lb>

NEW QUESTION: 41

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Web API□ Azure Relay □□□□ □□□□ □□□ □□□□ □□□□□□□□ □□□ □□.

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□□□□□□□□ Web API□ □□□ □ □□□ □□□□ □□□.

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B. □□□ □ □□□□□ □□□ Azure AD □□□ □□□□. Relay □□□□□□□□ □□ □□□ □□(IAM)□□ □□□□□ □□ □□□ □□□□□ □□□□□ □□ □□□ □□□□□.

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Answer: D (LEAVE A REPLY)

Azure□□ Service Bus □□□□ □□□□□ □□ Azure □□□□ □□□ □□□□ □□ □□□□□ □□□□ □□□. □□□□□□□□ □□□□□□□ □□□ Service Bus □□□□ □□□ □ □□ □□ □□ □□□□□ □□□□□.

Azure Active Directory □□□□□□□ □□□□ □□ □□□□□□□□ □□□ □ □□□□ □□□□ □□□ □ □□□ □□ URL□ □□□□. □ URL□ □□ □□□ yourtenant.msapproxy.net□ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/application-proxy-configure-custom-domain>

NEW QUESTION: 42

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Authentication	Option
Registry authentication method	<ul style="list-style-type: none"> Service principal Individual identity Repository-scoped access token Managed identity for Azure resources
RBAC role	<ul style="list-style-type: none"> AcrPull Owner AcrPush Contributor

Answer:

Authentication	Option
Registry authentication method	<ul style="list-style-type: none"> Service principal Individual identity Repository-scoped access token Managed identity for Azure resources
RBAC role	<ul style="list-style-type: none"> AcrPull Owner AcrPush Contributor

□□:

<https://docs.microsoft.com/en-us/azure/container-registry/container-registry-authentication?tabs=azure-cli>

<https://docs.microsoft.com/en-us/azure/container-registry/container-registry-roles?tabs=azure-cli>

NEW QUESTION: 43

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Technology	Value
SSL certificate	<input type="text"/> <ul style="list-style-type: none"> Valid root certificate Self-signed certificate
Proxy type	<input type="text"/> <ul style="list-style-type: none"> nginx Azure Application Gateway

Answer:

Actions	Answer Area
Select Manifest from the middle-tier service registration.	In App Registrations, select New registration .
In Enterprise Applications, select New application .	Select the Azure AD instance.
Add a Cryptographic key.	
Create a new application and provide the name, account type, and redirect URL	Create a new application and provide the name, account type, and redirect URL
Select the Azure AD instance.	
Use an access token to access the secure resource.	
In App Registrations, select New registration .	

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Technology	Value
SSL certificate	<input type="text"/> <ul style="list-style-type: none"> Valid root certificate Self-signed certificate
Proxy type	<input type="text"/> <ul style="list-style-type: none"> nginx Azure Application Gateway

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Q2: Azure Application Gateway

Q:

* Application Gateway is a managed service that provides a single point of entry for your applications. It can route traffic to different back-end services based on the request content.

* Application Gateway supports routing based on IP address, port, and protocol.

* Application Gateway supports routing based on request content, such as URL, header, and cookies.

Azure Application Gateway is a managed service that provides a single point of entry for your applications. It can route traffic to different back-end services based on the request content. It supports routing based on IP address, port, and protocol. It also supports routing based on request content, such as URL, header, and cookies. SQL is not supported as a back-end service for Application Gateway.

Application Gateway supports routing based on IP address, port, and protocol, SSL, WAF (Web Application Firewall), URL, header, cookies, HTTP, and other request content.

Q: Nginx is a popular open-source web server. It can be used as a reverse proxy for Application Gateway. Nginx can be configured to route traffic to different back-end services based on the request content.

X-XSS-Protection is a security feature that can be enabled on Nginx. It can help protect your application from cross-site scripting (XSS) attacks. X-XSS-Protection is not supported for HTTP requests.

Q:

<https://docs.microsoft.com/en-us/azure/web-application-firewall/ag/ag-overview>

<https://www.upguard.com/articles/10-tips-for-securing-your-nginx-deployment>

NEW QUESTION: 44

You are developing an application to securely transfer data between on-premises file systems and Azure Blob storage. The application stores keys, secrets, and certificates in Azure Key Vault. The application uses the Azure Key Vault APIs.

The application must allow recovery of an accidental deletion of the key vault or key vault objects. Key vault objects must be retained for 90 days after deletion.

You need to protect the key vault and key vault objects.

Q: Azure Key Vault provides several features to protect your keys and secrets. Which features should you enable to ensure that your keys and secrets are protected in the event of an accidental deletion? (Select two.)

Q: Which feature should you enable to ensure that your keys and secrets are retained for 90 days after deletion?

Features	Action	Feature
Access policy	Enable retention period and accidental deletion.	Feature
Purge protection	Enforce retention period and accidental deletion.	Feature
Soft delete		
Shared access signature		

Answer:


```
var client = new MobileServiceClient("MOBILE_APP_URL")
var store = new MobileServiceSQLiteStore
(Constants.OfflineDbPath);
store.DefineTable<TodoItem>();
await client.SyncContext.InitializeAsync(store);
```

```
var todoTable = client.GetSyncTable<TodoItem>();
var todoTable = client.GetTable<TodoItem>();
var todoTable = client.SyncTable;
var todoTable = client.Table;
```

```
await client.SyncContext.PushAsync();
```

```
await todoTable.PullAsync("allTodoItems",todoTable.CreateQuery());
await todoTable.UpdateAsync();
todoTable.PullAsync("allTodoItems", todoTable.CreateQuery());
todoTable.UpdateAsync();
```

Answer:

```
var client = new MobileServiceClient("MOBILE_APP_URL");
var store = new MobileServiceSQLiteStore
(Constants.OfflineDbPath);
store.DefineTable<TodoItem>();
await client.SyncContext.InitializeAsync(store);

var todoTable = client.GetSyncTable<TodoItem>();
var todoTable = client.GetTable<TodoItem>();
var todoTable = client.SyncTable;
var todoTable = client.Table;

await client.SyncContext.PushAsync();

await todoTable.PullAsync("allTodoItems",todoTable.CreateQuery());
await todoTable.UpdateAsync();
todoTable.PullAsync("allTodoItems", todoTable.CreateQuery());
todoTable.UpdateAsync();
```

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<https://azure.microsoft.com/es-es/blog/offline-sync-for-mobile-services/>

NEW QUESTION: 46

Azure □□ □□□□□ □□ □□□ □ □□□□□□□ □□□□ □□□□. □□□□□□□ Azure Cosmos DB □□□□ □□ □□□ □□□□□. □□ SDK□ □□□□ □□□□□□□ □□ □□ □□□□ □□□□. □ Azure Cosmos DB □□□□□ □□□□. □□ □□□□□ appSettings.json □□□ □□□ □ □□□□□ □□□ □□ □□ □□ □□□□□. □□ □□□□□□ □□□ □□□□ □□□□. (□ □□□ □□□□□□ □□□□ □□□□.)

```

01 using System;
02 using System.Threading.Tasks;
03 using Microsoft.Azure.Cosmos;
04 using Microsoft.Extensions.Configuration;
05 using Newtonsoft.Json;
06 namespace SalesOrders
07 {
08     public class SalesOrder
09     {
10         . . .
11     }
12     internal class ManageSalesOrders
13     {
14         private static async Task GenerateSalesOrders()
15         {
16             IConfigurationRoot configuration = new ConfigurationBuilder().AddJsonFile("appSettings.json").Build();
17             string endpoint = configuration["EndPointUrl"];
18             string authKey = configuration["AuthorizationKey"];
19             using CosmosClient client = new CosmosClient(endpoint, authKey);
20             Database database = null;
21             using (await client.GetDatabase("SalesOrders").DeleteStreamAsync()) { }
22             database = await client.CreateDatabaseIfNotExistsAsync("SalesOrders");
23             Container container1 = await database.CreateContainerAsync(id: "Container1", partitionKeyPath: "/AccountNumber");
24             Container container2 = await database.CreateContainerAsync(id: "Container2", partitionKeyPath: "/AccountNumber");
25             SalesOrder salesOrder1 = new SalesOrder() { AccountNumber = "123456" };
26             await container1.CreateItemAsync(salesOrder1, new PartitionKey(salesOrder1.AccountNumber));
27             SalesOrder salesOrder2 = new SalesOrder() { AccountNumber = "654321" };
28             await container1.CreateItemAsync(salesOrder2, new PartitionKey(salesOrder2.AccountNumber));
29             SalesOrder salesOrder3 = new SalesOrder() { AccountNumber = "109876" };
30             await container2.CreateItemAsync(salesOrder3, new PartitionKey(salesOrder3.AccountNumber));
31             _ = await database.CreateUserAsync("User1");
32             User user1 = database.GetUser("User1");
33             _ = await user1.ReadAsync();
34         }
35     }
36 }

```

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Statements	Yes	No
A database named SalesOrders is created. The database will include two containers.	<input type="checkbox"/>	<input type="checkbox"/>
Container1 will contain two items.	<input type="checkbox"/>	<input type="checkbox"/>
Container2 will contain one item.	<input type="checkbox"/>	<input type="checkbox"/>

Answer:



Microsoft Statements

Yes

No

A database named SalesOrders is created. The database will include two containers.

Container1 will contain two items.

Container2 will contain one item.

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<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.cosmosclient.createdatabaseifnotexistsasync>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.database.createcontainerasync>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.database.createcontainerasync>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.database.createcontainerasync>

<https://docs.microsoft.com/en-us/dotnet/api/azure.cosmos.cosmoscontainer.createitemasync>

AZ-204 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□ □□□ □□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□□□□.

<https://www.dumptop.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF Special**

Discount: **KrDump**)

NEW QUESTION: 47

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A. □□□□

B. □□

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 48

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- B. Azure AD ☐☐ ☐☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐☐.
- C. Azure AD B2C ☐ ☐☐☐☐☐ ☐ ☐☐☐☐ ☐☐☐☐☐.
- D. Azure AD ☐☐☐ ☐☐☐☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐☐.
- E. Azure AD Premium ☐☐ ☐☐☐☐☐☐☐☐.

Answer: A,E (LEAVE A REPLY)


<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-getstarted>

NEW QUESTION: 49

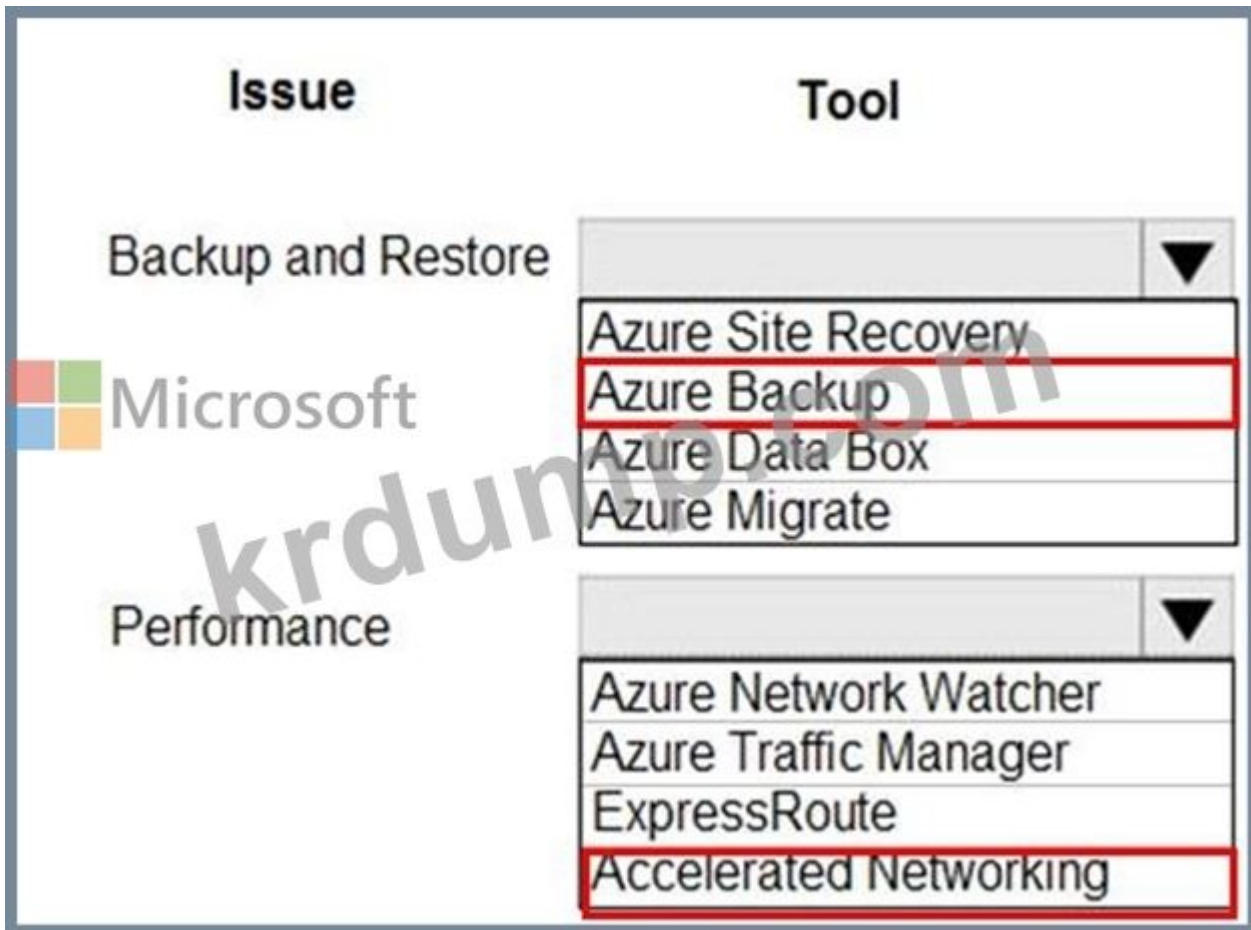
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Issue	Tool
Backup and Restore	 Microsoft Azure Site Recovery Azure Backup Azure Data Box Azure Migrate
Performance	Azure Network Watcher Azure Traffic Manager ExpressRoute Accelerated Networking

Answer:



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<https://azure.microsoft.com/en-us/blog/an-easy-way-to-bring-back-your-azure-vm-with-in-place-restore/>

NEW QUESTION: 50

Azure Blob GPv1 Premium □□□□ □□□ □□□□ □□ □□□□□□□ □□□□ □□□□. 3
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Actions

Answer Area

Upgrade the storage account to GPv2

Create a new GPv2 Standard account and set its default access tier level to cool

Change the storage account access tier from hot to cool

Copy the data to be archived to a Standard GPv2 storage account and then delete the data from the original storage account



Answer:

Answer Area

Upgrade the storage account to GPv2

Copy the data to be archived to a Standard GPv2 storage account and then delete the data from the original storage account

Change the storage account access tier from hot to cool

1 - Upgrade the storage account to GPv2

2 - Create a new GPv2 Standard account and set its default access tier level to cool

3 - Change the storage account access tier from hot to cool

<https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-storage-tiers>

NEW QUESTION: 51

Which of the following is a valid Azure Cosmos DB query? (Select two)

```
{
  "name": "John",
  "city": "Seattle"
}
```

Which of the following is a valid Azure Cosmos DB query? (Select two)

```
SELECT*
FROM People p
ORDER BY p.name, p.city DESC
```

Cosmos DB JSON query.

 JSON query? JSON query JSON query JSON query

 JSON query, JSON query JSON query JSON query.

 JSON query JSON query JSON query JSON query.

 JSON query 100 JSON query.

JSON segments

Answer Area

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```

{
  "automatic": true,
  "ngMode": "Consistent",
  "includedPaths": [
    {
      "path": "/"
    }
  ],
  "excludedPaths": [],
  "compositeIndexes": [
    {
      "path": "/name", "order": "descending"
    },
    {
      "path": "/city", "order": "
  
```



Answer:

JSON segments

-
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-
-
-

Answer Area

```

{
  "automatic": true,
  "ngMode": "Consistent",
  "includedPaths": [
    {
      "path": "/"
    }
  ],
  "excludedPaths": [],
  "compositeIndexes": [
    {
      "path": "/name", "order": "descending"
    },
    {
      "path": "/city", "order": "descending"
    }
  ]
}
  
```

NEW QUESTION: 52

□□□ □□ API Management □ □□□□ □□□.
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Setting	Microsoft	Value
Policy		<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; display: flex; justify-content: flex-end; align-items: center; padding-right: 5px;">▼</div> <div style="border: 1px solid gray; padding: 2px;"> Check HTTP header Restrict caller IPs Limit call rate by key Validate JWT </div> </div>
Policy section		<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; display: flex; justify-content: flex-end; align-items: center; padding-right: 5px;">▼</div> <div style="border: 1px solid gray; padding: 2px;"> Inbound Outbound </div> </div>

Answer:

Actions

- Create an authentication provider.
- Create a new instance of the GraphServiceClient.
- Invoke the request to the Microsoft Graph API.
- Register the application with the Microsoft identity platform.
- Build a client by using the client app ID.

Answer Area

Register the application with the Microsoft identity platform.

Build a client by using the client app ID.

← Create an authentication provider →

→ Create a new instance of the GraphServiceClient. ↓

Invoke the request to the Microsoft Graph API.

□□

Setting	Microsoft	Value
Policy		<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; display: flex; justify-content: flex-end; align-items: center; padding-right: 5px;">▼</div> <div style="border: 1px solid gray; padding: 2px;"> Check HTTP header Restrict caller IPs Limit call rate by key Validate JWT </div> </div>
Policy section		<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; display: flex; justify-content: flex-end; align-items: center; padding-right: 5px;">▼</div> <div style="border: 1px solid gray; padding: 2px;"> Inbound Outbound </div> </div>

□□ 1: JWT □□

validate-jwt □□□ □□□ HTTP □□ □□ □□□ □□ □□□□□□ □□□ JWT□ □□ □ □ □□□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/api-management/api-management-access-restriction-policies>

NEW QUESTION: 53

Contoso, Ltd.□ APIM(Azure API Management)□ □□□□ □□□□□ API□ □□□□□□. API□ JWT □□□□□ □□□□□□ □□□ □□□□□□.

APIM □□□□□□□ □□ □□ □□□ □□□□□ □□□. □□ □□□□□□ □□□ □□□ □□□□ □□□□□□ □□□□□□ □□□ ID□ □□□□□ □□ □□□□ ID□ □□ □□□ □□□□□ □□□. □□ □□□ □□ □□□ □□□□□ □□□.

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Answer:



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<□□ □□
□□="enduserid"
value="@context.Request.Headers.GetValueOrDefault("Authorization","").Split(' ')
[1].AsJwt()?.Subject)" /> □□ 2: □□□□ □□ □□ □ □□ □:
<□□□□>
<□□□ />
<cache-lookup vary-by-developer="true | false" vary-by-developer-groups="true | false"
downstream-caching-type="none | private | public" must-revalidate="true | false" >
<vary-by-query-parameter>□□□□ □□</vary-by-query-parameter> <!-- □□□□, □□ □ □□
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<□□□□□>
<□□□ />
<cache-store duration="3600" />
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<!-- □□□ □□□□ □□ □□ □□□□-->
<□□□ □□□
from=' "$□□ □□□$"'
to="@((□□□)context.Variables["userprofile"])" />
<□□□ />

```

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<https://docs.microsoft.com/en-us/azure/api-management/api-management-caching-policies>

<https://docs.microsoft.com/en-us/azure/api-management/api-management-sample-cache-by-key>

NEW QUESTION: 54

You have a single page application (SPA) web application that manages information based on data returned by Microsoft Graph from another company's Azure Active Directory (Azure AD) instance.

Users must be able to authenticate and access Microsoft Graph by using their own company's Azure AD instance.

You need to configure the application manifest for the app registration.

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The screenshot shows a configuration interface for an application manifest. It features several dropdown menus and a text area containing JSON code. The visible code includes:

```

{
  "oauth2AllowImplicitFlow": true,
  "addIns": {
    "orgRestrictions": {
      "availableToOtherTenants": true,
      "requiredResourceAccess": [
        {
          "resourceAppId": "00000003-0000-0000-c000-000000000000",
          "resourceAccess": [
            {
              "id": "24a6cdd6-fab1-4aaf-91b8-3cc8225e90d0",
              "type": "Scope"
            }
          ]
        }
      ]
    }
  },
  "signInAudience": "All"
}

```

The dropdown menus are open, showing the following options:

- For "oauth2AllowImplicitFlow": add, false, spa, true
- For "addIns": addIns, orgRestrictions, availableToOtherTenants, requiredResourceAccess
- For "signInAudience": All, AzureADMyOrg, AzureADMultipleOrgs, AzureADandPersonalMicrosoftAccount

A large watermark "Krdump.com" is overlaid on the image.

Answer:

```
{
  "oauth2AllowImplicitFlow":  ,
  " ":[{
    addIns
    orgRestrictions
    availableToOtherTenants
    requiredResourceAccess
  }],
  "resourceAppId": "00000003-0000-0000-c000-000000000000",
  "resourceAccess":[{"
    "id" : "24a6cdd6-fab1-4aaf-91b8-3cc8225e90d0",
    "type": "Scope"
  }],
  "signInAudience": "Microsoft"
}
```

- add
- false
- spa
- true

- addIns
- orgRestrictions
- availableToOtherTenants
- requiredResourceAccess

- All
- AzureADMyOrg
- AzureADMultipleOrgs
- AzureADandPersonalMicrosoftAccount

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"oauth2AllowImplicitFlow":

add
false
spa
true

,

"

addIns
orgRestrictions
availableToOtherTenants
requiredResourceAccess

 ":[{

"resourceAppId": "00000003-0000-0000-c000-000000000000"
 "resourceAccess": [{
 "id": "24a6cdd6-fab1-4aaf-91b8-3cc8225e90d0",
 "type": "Scope"
 }]},
 "signInAudience": "

All
AzureADMyOrg
AzureADMultipleOrgs
AzureADandPersonalMicrosoftAccount

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oauth2AllowImplicitFlow □□□ □ □ □□ OAuth2.0 □□□ □□ □□□ □□□ □□□ □ □□□ □□□ □□□□. □□□□ □□□□□. □ □□□□ JavaScript □□ □□□ □□ □□ □□□ □ □□ □□ □□□□.

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□□ 2: requiredResourceAccess

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resourceAppId □ □□ □□□□□ □□ □□□□ □□ □□□□□□. □ □□ □□ □□□ □□□ □□□□ appId □ □□□□ □□□.

resourceAccess is an array that lists the OAuth2.0 permission scopes and app roles that the app requires from the specified resource. Contains the id and type values of the specified resources.

Example:

```
"requiredResourceAccess": [
{
```

```
"resourceAppId": "00000002-0000-0000-c000-000000000000",
"resourceAccess": [
{
"id": "311a71cc-e848-46a1-bdf8-97ff7156d8e6",
"type": "Scope"
}
]
],
```

Box 3: AzureADMyOrg

The signInAudience attribute specifies what Microsoft accounts are supported for the current application.

Supported values are:

AzureADMyOrg - Users with a Microsoft work or school account in my organization's Azure AD tenant (for example, single tenant) AzureADMultipleOrgs - Users with a Microsoft work or school account in any organization's Azure AD tenant (for example, multi-tenant)

AzureADandPersonalMicrosoftAccount - Users with a personal Microsoft account, or a work or school account in any organization's Azure AD tenant Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/develop/reference-app-manifest>

<https://docs.microsoft.com/en-us/azure/active-directory/develop/v2-oauth2-implicit-grant-flow>

NEW QUESTION: 55

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```
function ensureTip() {
```

```
var r =
```

```
  ._value();  
  ._readDocument('item');  
  getContext().getRequest();  
  getContext().getResponse();
```

```
var i = r.getBody();
```

```
  if (!("tip" in i)) {  
    if (request.getValue("tip") === null){  
      if (isNaN(i["tip"]) || i["tip"]=== null) {  
        if (typeof _.pluck("tip") == 'number') {
```

```
          i["tip"] = 0;
```

```
        }
```

```
      r.setBody(i);  
      r.setValue(i);  
      ._upsertDocument(i);  
      ._replaceDocument(i)
```

Answer:

```

function ensureTip() {
  var r = {
    _value();
    _readDocument('item');
    getContext().getRequest();
    getContext().getResponse();
  };

  var i = r.getBody();

  if (!("tip" in i)) {
    if (request.getValue("tip") === null) {
      if (isNaN(i["tip"]) || i["tip"] === null) {
        if (typeof _pluck("tip") === 'number') {
          i["tip"] = 0;
        }
      }
    }
  }

  r.setBody(i);
  r.setValue(i);
  _upsertDocument(i);
  _replaceDocument(i);
}

```

□□:

<https://docs.microsoft.com/bs-latn-ba/azure/cosmos-db/how-to-write-stored-procedures-triggers-udfs>

<https://mkyong.com/javascript/check-if-variable-is-a-number-in-javascript/>

NEW QUESTION: 56

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Action	Tool or service
Generalize the VM.	Azure PowerShell Visual Studio command prompt Azure Migrate Azure Backup
Store images.	Azure Blob Storage Azure Data Lake Storage Azure File Storage Azure Table Storage

Answer:

Answer Area

Action	Tool or service
Generalize the VM.	Azure PowerShell Visual Studio command prompt Azure Migrate Azure Backup
Store images.	Azure Blob Storage Azure Data Lake Storage Azure File Storage Azure Table Storage

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Action	Tool or service
Generalize the VM.	<ul style="list-style-type: none"> Azure Power Shell Visual Studio command prompt Azure Migrate Azure Backup
Store images.	<ul style="list-style-type: none"> Azure Blob Storage Visual Data Lake Storage Azure File Storage Azure Table Storage

□□ 1: Azure Powershell

VMs are created with OS and VM tools installed. VMs are created with OS and VM tools installed.

VMs are created with OS and VM tools installed. VMs are created with OS and VM tools installed.

Sysprep is used to prepare the VM for general use. Sysprep is used to prepare the VM for general use.

2: Azure Blob Storage

:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/capture-image-resource#create-an-image-of-a>

NEW QUESTION: 57

ContentReview AM04 is a role that is used to review content.

ContentReview AM04 is a role that is used to review content. ContentReview AM04 is a role that is used to review content.

ContentReview AM04 is a role that is used to review content. ContentReview AM04 is a role that is used to review content.

ContentReview AM04 is a role that is used to review content. ContentReview AM04 is a role that is used to review content.

ContentReview AM04 is a role that is used to review content. ContentReview AM04 is a role that is used to review content.

Json segments

Answer Area

- User
- value
- role
- Application
- allowedMemberTypes
- allowedAccountTypes

```
"appRoles" : [  
  {  
    "": [  
      "  
    ],  
    "displayName": "ContentReviewer",  
    "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",  
    "isEnabled" : true,  
    " " : "ContentReviewer"  
  }  
],
```

Answer:

Json segments

- User
- value
- role
- Application
- allowedMemberTypes
- allowedAccountTypes

Answer Area

```

"appRoles" : [
{
  "allowedMemberTypes" : [
    "User"
  ],
  "displayName": "ContentReviewer",
  "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",
  "isEnabled" : true,
  "value" : "ContentReviewer"
}
],

```

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<https://docs.microsoft.com/en-us/graph/api/resources/approle>

NEW QUESTION: 58

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Components

- Helm
- Draft
- Brigade
- KubeCtl
- Ingress Controller
- CoreDNS
- Virtual Kubelet

Answer area

Action

Deploy solution.
View cluster and external IP addressing.
Implement a single, public IP endpoint that is routed to multiple microservices.

Component

Component
Component
Component

Answer:

- Components
- Helm
 - Draft
 - Brigade
 - KubeCtl
 - Ingress Controller
 - CoreDNS
 - Virtual Kubelet

Answer area

Action
 Deploy solution.
 View cluster and external IP addressing.
 Implement a single, public IP endpoint that is routed to multiple microservices.

Component

- Helm
- KubeCtl
- Ingress Controller

□□:

<https://docs.microsoft.com/bs-cyrl-ba/azure/aks/ingress-basic>

<https://www.digitalocean.com/community/tutorials/how-to-inspect-kubernetes-networking>

NEW QUESTION: 59

ContentUploadService □ Azure Storage □□□ □□ □□□□ □ □□□ CS17 □□ YAML □□ □ □□□□ □□□.

YAML □□□□ □□□ □□□□ □□□? □□□□□ □□□□ □□□ □□□ □ □□□□□□. □ YAML □□□□□ □ □, □ □ □□ □□□□□ □□ □□□□ □□ □ □□□ □. □□□□ □□□ □ □□□ □□ □□□ □□□ □□□□□ □ □ □□□□.

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YAML segments

- secret
- envVar
- secretValues
- volumes
- volumeMounts
- environmentVariables

Answer Area

```
YAML segment :
- mountPath: /mnt/secrets
  name: accesskey
YAML segment :
- name: accesskey
YAML segment :
  key: TXkgZmlyc3Qgc2VjcmV0IEZPTwo=
```

Answer:

YAML segments

- secret
- envVar
- secretValues
- volumes
- volumeMounts
- environmentVariables

Answer Area

```

volumeMounts:
- mountPath: /mnt/secrets
  name: accesskey
volumes:
- name: accesskey
secret:
  key: TXkgZmlyc3Qgc2VjcmlV0IEZPTwo=

```

Microsoft

□□:

<https://docs.microsoft.com/en-us/azure/container-instances/container-instances-volume-secret>

□□ 1, Contoso, Ltd

Azure □□□ □□□□

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ContentAnalysisService

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ContentUploadService □□□□ □□□ □□ □□□□□ HTTP 502 □□□ □□□ □□□□□.

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```
CS01 apiVersion: '2018-10-01'
CS02 type: Microsoft.ContainerInstance/containerGroups
CS03 location: westus
CS04 name: contentUploadService
CS05 properties:
CS06   containers:
CS07   - name: service
CS08     properties:
CS09       image: contoso/contentUploadService:latest
CS10       ports:
CS11         - port: 80
CS12           protocol: TCP
CS13       resources:
CS14         requests:
CS15           cpu: 1.0
CS16           memoryInGB: 1.5
CS17
CS18 ipAddress:
CS19   ip: 10.23.121.112
CS20   ports:
CS21     - port: 80
CS22       protocol: TCP
CS23
CS24
CS25 networkProfile:
CS26 id: /subscriptions/98.../resourceGroups/container/providers/Microsoft.Network/networkProfiles/subnet
```



```

CloudStorageAccount storageAccount = CloudStorageAccount.Parse(
    CloudConfigurationManager.GetSetting("StorageConnectionString"));
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
CloudTable table = tableClient.GetTableReference("clients");
Table.CreateIfNotExists();

```

op = new ();


TableOperation_ I
TableBatchOperaton
TableEntity
TableQuery

TableOperation I
TableBatchOperaton
TableEntity
TableQuery

...

table. (op);

ExecuteBatch I
Execute
Insert
InsertOrMerge



□□:

Answer Area

```

CloudStorageAccount storageAccount = CloudStorageAccount.Parse(
    CloudConfigurationManager.GetSetting("StorageConnectionString"));
CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
CloudTable table = tableClient.GetTableReference("clients");
Table.CreateIfNotExists();

```

op = new ();


TableOperation
TableBatchOperaton
TableEntity
TableQuery

TableOperation
TableBatchOperaton
TableEntity
TableQuery

...

table. (op);

ExecuteBatch
Execute
Insert
InsertOrMerge



□□ 1, □□ 2: TableBatchOperation

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TableBatchOperation op = new TableBatchOperation();

□□ 3: ExecuteBatch

/ □□ □□□ □□□□□.

table.ExecuteBatch(op);

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□□:

<https://docs.microsoft.com/en-us/azure/cosmos-db/table-storage-how-to-use-dotnet>

NEW QUESTION: 61

Processing □□□□□ GetCredentials □□□□ □□□□□ Processing.cs □ PC32 □□ □□□ □□□□ □□□.

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Code segments

- HSITokenProvider(" . . .", null)
- tp.GetAccessTokenAsync(" . . .")
- AzureServiceTokenProvider()
- StringTokenProvider("storage", "msi")
- tp.GetAuthenticationHeaderAsync(CancellationToken.None)

Answer Area

```
var tp = new [dropdown] code segment  
var t = new TokenCredential(await [dropdown] code segment  
return new StorageCredentials(t);
```

Answer:

Code segments

- HSITokenProvider(" . . .", null)
- tp.GetAccessTokenAsync(" . . .")
- AzureServiceTokenProvider()
- StringTokenProvider("storage", "msi")
- tp.GetAuthenticationHeaderAsync(CancellationToken.None)

Answer Area

```
var tp = new AzureServiceTokenProvider()  
var t = new TokenCredential(await tp.GetAccessTokenAsync(" . . .")  
return new StorageCredentials(t);
```

□□:

<https://joonasw.net/view/azure-ad-authentication-with-azure-storage-and-managed-service-identity>

AZ-204 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□□□□.
<https://www.dumptop.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 62

Case Study 5 - Wide World Importers

Logic Apps □□□□□□ □□ □□ AS2 □ X12, EDI □□ □□ □□□□□ □□ □□ □□□□□ □ B2B □□□ □□□□□. □□ □□ □□ □□ □□ □□□ □□□□ □□□.

Support the ocean transport and inland transport workflows by using a Logic App.

Support industry standard protocol X12 message format for various messages including vessel content details and arrival notices.

Secure resources to the corporate VNet and use dedicated storage resources with a fixed costing model.

Maintain on-premises connectivity to support legacy applications and final BizTalk migrations.

References:

<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-gateway-install>

NEW QUESTION: 63

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Actions

Answer Area  Microsoft

Upload the certificate to Azure Key Vault.

Update line SC05 of Security.cs to include error handling and then redeploy the code.

Update line SC03 of Security.cs to include a using statement and then re-deploy the code.

Add the certificate thumbprint to the WEBSITE_LOAD_CERTIFICATES app setting.

Upload the certificate to source control.

Import the certificate to Azure App Service.

Generate a certificate.



Answer:


```
<?xml version="1.0" encoding="utf-8"?>
<StorageServiceProperties>
  ...
  <Cors>
    <CorsRule>
      <AllowedHeaders>
        http://*.wideworldimporters.com
        http://test.wideworldimporters.com
        http://test-shippingapi.wideworldimporters.com
        http://www.wideworldimporters.com
      </AllowedHeaders>
      <ExposedHeaders>
      </ExposedHeaders>
      <AllowedMethods>
        GET,PUT
        GET
        POST
        GET,HEAD
      </AllowedMethods>
      <AllowedOrigins>
      </AllowedOrigins>
    </CorsRule>
  </Cors>
</StorageServiceProperties>
```

□□:

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Access-Control-Allow-Origin>

NEW QUESTION: 65

Azure Storage □□ □□□□ □□□□□□□□ □□□□ □□□□.

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```
CloudStorageAccount storageAccount = CloudStorageAccount.Parse
(CloudConfigurationManager.GetSetting("StorageConnectionString"));
CloudQueueClient queueClient = storageAccount.CreateCloudQueueClient()

CloudQueue queue = queueClient.GetQueueReference("appqueue") ;
await queue.CreateIfNotExistsAsync() ;

CloudQueueMessage peekedMessage = await queue.PeekMessageAsync() ;
if (peekedMessage != null)
{
  Console.WriteLine("The peeked message is: {0}", peekedMessage.AsString);
}
CloudQueueMessage message = await queue.GetMessageAsync() ;
```

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Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input type="radio"/>
The last message read remains in the queue after the code runs.	<input type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input checked="" type="radio"/>
The last message read remains in the queue after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>

□□:

<https://docs.microsoft.com/en-us/azure/storage/queues/storage-dotnet-how-to-use-queues>

[https://docs.microsoft.com/en-](https://docs.microsoft.com/en-us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration)

[us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration)

NEW QUESTION: 66

Azure Storage □□ □□□□ □□□□□□□□ □□□□ □□□□.

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```

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

CloudQueue queue = queueClient.GetQueueReference("appqueue");
await queue.CreateIfNotExistsAsync();

CloudQueueMessage peekedMessage = await queue.PeekMessageAsync();
if (peekedMessage != null)
{
    Console.WriteLine("The peeked message is: {0}", peekedMessage.AsString);
}
CloudQueueMessage message = await queue.GetMessageAsync();

```

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Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input type="radio"/>
The last message read remains in the queue after the code runs.	<input type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input checked="" type="radio"/>
The last message read remains in the queue after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>

□□

Statement	Yes	No
The code configures the lock duration for the queue.	<input type="radio"/>	<input checked="" type="radio"/>
The last message read remains in the queue after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>
The storage queue remains in the storage account after the code runs.	<input checked="" type="radio"/>	<input type="radio"/>

□□ 1: □□□

QueueDescription.LockDuration □□□ □□□ □□ □□□ □□□□□ □□□□□. □, □□ □□ □□ □□ □□□□ □□ □□ □□□□□. LockDuration□ □□□□ 5□□□□□. □□□□ 1□□ □□.

□□ 2: □

PeekMessage □□□□ □□□□ □□□□□ □□□□ □□□□ □□ □□□ □□ □□ □□□□ □ □ □□□□.

□□ 3: □

□□:

<https://docs.microsoft.com/en-us/azure/storage/queues/storage-dotnet-how-to-use-queues>

[https://docs.microsoft.com/en-](https://docs.microsoft.com/en-us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration)

[us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.servicebus.messaging.queuedescription.lockduration)

NEW QUESTION: 67

VM □□□ □□□□ □□□.

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Issue	Tool
Backup and Restore	<div style="text-align: right; margin-bottom: 5px;">Microsoft ▼</div> <ul style="list-style-type: none"> Azure Site Recovery Azure Backup Azure Data Box Azure Migrate
Performance	<div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Azure Network Watcher Azure Traffic Manager ExpressRoute Accelerated Networking

Answer:

Issue	Tool
Backup and Restore	<div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Azure Site Recovery <li style="border: 2px solid red;">Azure Backup Azure Data Box Azure Migrate
Performance	<div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Azure Network Watcher Azure Traffic Manager ExpressRoute <li style="border: 2px solid red;">Accelerated Networking

□□:

□□ □ □□: Azure □□

□□□□: VM□ □□□□ □□□ □□□ □□ □□□□. VM□ □□ □□ □ □□□□ □□□□□□ □□□ □□□□□ 7□ □□□□□ □□ □□□ □□□□□ □□□.

IaaS VM□□ □□□□ □□ □□□ Azure Backup□ □□□□□.

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□□□□: VM□ □□ □□□□ □□ □□, □□ □ □□ CPU □□□□ □□□□□.

□□□□ □□□□□ VM□ □□ □□ □□ I/O □□□(SR-IOV)□ □□□□ □□ □□□□ □□□ □□ □□□□□□. □ □□□ □□□ □□□□ VM □□□□ □□ □□□□ □□□□ □□□□□ □□□ □ □□□ □□□ □□□□ □□□□ □□□□ □□ □□, □□ □ CPU □□□□ □□□ □.

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<https://azure.microsoft.com/en-us/blog/an-easy-way-to-bring-back-your-azure-vm-with-in-place-restore/>

NEW QUESTION: 68

Order.json is a table with columns: order_id, customer_id, status, total, items. The items column is a JSON array of objects with columns: id, price, quantity, description. The following SQL query is used to retrieve the order details for a specific order_id. The query is missing some parts. Complete the query by selecting the correct options from the dropdown menus.

SELECT li.id AS lineitemid, li.price

FROM

	▼
Orders o	
LineItems li	

JOIN

	▼
li	
o	

 IN

	▼
o.line_items	
li.line_items	
o.address	

ORDER BY

	▼
o.address.city	
li.address.city	
o.city	
li.city	

 ASC

Answer:

Actions

- Create action groups and alert rules.
- Create a Log Analytics workspace.
- Install the Logic Apps Management solution.
- Add a diagnostic setting to the Azure Function App.
- Create an Azure storage account.
- Add a diagnostic setting to the Azure Logic App.

Answer Area

- Create a Log Analytics workspace.
- Install the Logic Apps Management solution.
- Add a diagnostic setting to the Azure Logic App.

□□

Create a Log Analytics workspace.
 Install the Logic Apps Management solution.
 Add a diagnostic setting to the Azure Logic App.

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1□□: Log Analytics □□ □□ □□□

□□□□ □□ Log Analytics □□ □□□ □□□□□.

2□□: Logic Apps □□ □□□ □□

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□ □□ □□ □□ Log Analytics □□ □□□ Logic Apps □□ □□□□ □□□ □ □□□□.

3□□: Azure □□ □□ □□ □□ □□

Azure Monitor □□ □□

* Azure Portal□□ □□ □□ □□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/logic-apps/monitor-logic-apps-log-analytics>

NEW QUESTION: 70

□□□ □□ API Management□ □□□□ □□□.

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Setting	Value
Policy	<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; margin-bottom: 2px;"></div> <div style="font-size: 10px;"> Check HTTP header Restrict caller IPs Limit call rate by key Validate JWT </div> </div>
Policy section	<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; margin-bottom: 2px;"></div> <div style="font-size: 10px;"> Inbound Outbound </div> </div>

Answer:

Code segments

- topic
- status
- eventType
- Succeeded
- operationName
- resourceProvider

Answer Area

```

if {
  @event[ "data" ][ "status" ].ToString() == "Succeeded"
  &&
  @event[ "data" ][ "operationName" ].ToString() == "Microsoft.Web/sites/write"
}
          
```

□□

Setting	Value
Policy	<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; margin-bottom: 2px;"></div> <div style="font-size: 10px;"> Check HTTP header Restrict caller IPs Limit call rate by key Validate JWT </div> </div>
Policy section	<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #ccc; height: 20px; margin-bottom: 2px;"></div> <div style="font-size: 10px;"> Inbound Outbound </div> </div>

□□ 1: JWT □□

validate-jwt □□□ □□□ HTTP □□ □□ □□ □□ □□□□□□ □□□ JWT□ □□ □ □ □□□□□□.

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* □□□□□ □□□□ Azure AD(Azure Active Directory) □□□ □□□□ □□□□□□□□.

* □□□□ □□□□□□□□.

Setting	Value
Number of partitions	<input type="text" value="3"/> <ul style="list-style-type: none"> 3 4 6 12
Partition Key	<input type="text" value="Highway"/> <ul style="list-style-type: none"> Highway Department Timestamp VM name

□□

Microsoft

"optionalClaims": [

"";

- acct
- platt
- sid
- tenant_ctry

"";

- sid
- upn
- email
- enfpolids

],

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Sid: □□□ □□□ □□□□□ □□□□ □□ ID□□□□. □□ □ Azure AD □□.

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○○○○ ○○○○○ ○○○○ Azure AD ○○ ○○○ ○○○○ ContentAnalysisService ○ ○ ○
 ○○ ○○○ ○○○○ ○○○. ○ ○○○○ React ○ ○○○○ ○○○○○○ ○○ ○○○○ API ○
 ○○○ ○○○ ○○○○○. ○○○○ ○○○○○○ ○○○○ ContentReviewer ○○○ ○○○○ ○
 ○○.
 ○○ 2: ○○○
 ○○○○: ○○○ ○○ ○○○○ ○○ ○○○○ ○○○○ ○○○ ○○○ ○○○○○○ ○○○.

NEW QUESTION: 72

AKS(Azure Kubernetes Service) ○○○○○○ ○○○○○○○○ ○○○ ○○○ ○○ ○○○○.
 ○○○○○○○○ ○○○○○○ ○○○○ VNet ○○○○ ○○○ ○ ○○○ ○○○.
 ○○○○○○○○ ○○○○ ○○○.
 ○○ YAML ○○○ ○○○○ ○○○? ○○○○○○ ○○○ YAML ○○○○○○ ○○○ ○○○ ○○
 ○○○○○○. ○ YAML ○○○○○○ ○ ○, ○ ○ ○○○ ○○○○○○ ○○ ○○○○ ○○ ○ ○○○○.
 ○○○○ ○○○ ○ ○○○ ○○ ○○○ ○○○ ○○○○○○ ○ ○ ○○○○.
 ○○: ○ ○○○ ○○○ 1○○ ○○○ ○○○○.

Code segments

Ingress

Service

LoadBalancer

Deployment

ingress.class

azure-load-balancer-internal

Answer Area

```

apiVersion: v1
kind: Code segment
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.Code segment: "true"
spec:
  type: Code segment
  ports:
  - port: 80
  selector:
    app: web-app
          
```

Answer:

Code segments

Ingress

Service

LoadBalancer

Deployment

ingress.class

azure-load-balancer-internal

Answer Area

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
  - port: 80
  selector:
    app: web-app
          
```

○○

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: web-app

```



Which of the following annotations is used to configure an Azure Load Balancer to be internal?

YAML:

```

apiVersion: v1
kind: Service
metadata:
  name: web-app
  annotations:
    service.beta.kubernetes.io/azure-load-balancer-internal: "true"
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: web-app

```

<https://docs.microsoft.com/en-us/azure/aks/internal-lb>

NEW QUESTION: 73

Which of the following Azure services is used to deploy a web application to a container?

- A. Azure App Service
- B. Azure App Service Environment
- C. Azure Container Instances
- D. Azure Container Registry

Answer: A (LEAVE A REPLY)

NEW QUESTION: 74

Contoso, Ltd. uses API Management (APIM) to manage its APIs. The API uses JWT tokens for authentication.

APIM uses the following configuration to manage the API. The configuration uses the ID of the API to identify the API. The configuration uses the ID of the API to identify the API.

- * The configuration uses the set-variable policy to set the value of the variable.
- * The configuration uses the cache-lookup-value policy to look up the value of the variable.
- * The configuration uses the cache-store-value policy to store the value of the variable.
- * The configuration uses the find-and-replace policy to replace the value of the variable.

Answer:

□□

□□ 1: □□□□.

□□□ □□□ ID□ □□□□ □□ □□ □□ □□.

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<□□>

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```

<!-- ID of the cache policy -->
<cache-policy
  name="enduserid"
  value="@((context.Request.Headers.GetValueOrDefault("Authorization","")).Split(' ')[1].AsJwt()?.Subject)" />
  2: cache-policy
  <cache-policy>
  <cache-policy />
  <cache-lookup vary-by-developer="true | false" vary-by-developer-groups="true | false"
  downstream-caching-type="none | private | public" must-revalidate="true | false" >
  <vary-by-query-parameter>cache-policy</vary-by-query-parameter> <!-- cache-policy, cache-policy
  cache-policy -->
  </cache-policy>
  </cache-policy>
  3: cache-policy
  cache-policy cache-policy.
  cache-policy:
  <cache-policy>
  <cache-policy />
  <cache-store duration="3600" />
  </cache-policy>
  4: cache-policy
  cache-policy cache-policy cache-policy cache-policy cache-policy.
  cache-policy:
  <cache-policy>
  <!-- cache-policy cache-policy -->
  <cache-policy cache-policy
  from=' "$cache-policy"$'
  to="@((cache-policy)context.Variables["userprofile"])" />
  <cache-policy />
  </cache-policy>
  cache-policy:
  https://docs.microsoft.com/en-us/azure/api-management/api-management-caching-policies
  https://docs.microsoft.com/en-us/azure/api-management/api-management-sample-cache-by-key

```

NEW QUESTION: 75

Your company is migrating applications to Azure. The IT department must allow internal developers to communicate with Microsoft support.

The service agents of the IT department must only have view resources and create support ticket permissions to all subscriptions. A new custom role must be created by reusing a default role definition and changing the permissions.

cache-policy cache-policy cache-policy.

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Item

Value

Powershell command

```
Get-AzureRmRoleDefinition-Name "Reader" | ConvertTo-Json | Out-File C:\SupportRole.json
Get-AzureRmRoleDefinition-Name "Operator" | ConvertTo-Json | Out-File C:\SupportRole.json
Set-AzureRmRoleDefinition-Name "Reader" | Input-File C:\SupportRole.json
Set-AzureRmRoleDefinition Input-File C:\SupportRole.json
```

Actions section

```
"*/read*", *Microsoft.Support/*"
"*/read*"
"*** *Microsoft.Support/*"
"***"
```

Answer:

Item

Value

Powershell command

```
Get-AzureRmRoleDefinition-Name "Reader" | ConvertTo-Json | Out-File C:\SupportRole.json
Get-AzureRmRoleDefinition-Name "Operator" | ConvertTo-Json | Out-File C:\SupportRole.json
Set-AzureRmRoleDefinition-Name "Reader" | Input-File C:\SupportRole.json
Set-AzureRmRoleDefinition Input-File C:\SupportRole.json |
```

Actions section

```
"*/read*", *Microsoft.Support/*" |
"*/read*"
"*** *Microsoft.Support/*"
"***"
```

□□

Item

Value

Powershell command

```
Get-AzureRmRoleDefinition-Name "Reader" | ConvertTo-Json | Out-File C:\SupportRole.json
Get-AzureRmRoleDefinition-Name "Operator" | ConvertTo-Json | Out-File C:\SupportRole.json
Set-AzureRmRoleDefinition-Name "Reader" | Input-File C:\SupportRole.json
Set-AzureRmRoleDefinition Input-File C:\SupportRole.json
```

Actions section

```
"*/read*", *Microsoft.Support/*"
"*/read*"
"*** *Microsoft.Support/*"
"***"
```

□□ 1: Set-AzureRmRoleDefinition □□ □□ C:\SupportRole.json

Set-AzureRmRoleDefinition cmdlet □ Azure □□ □□ □□□□ □□ □□□ □□ □□□ □□□□□□□.

JSON □□ □□ PSRoleDefinition □□□ □□□ □□ □□□□ □□□□□ □□ □□□ □□□ □□.

The role definition for the updated custom role MUST contain the Id and all other required properties of the role even if they are not updated: DisplayName, Description, Actions,

AssignableScope Box 2: "**/read*.*" Microsoft.Support/*" Microsoft.Support/* Create and manage support tickets

"Microsoft.Support" role definition azure

NEW QUESTION: 76

Q: Which Azure service is used to manage Kubernetes clusters? A. Azure Container Service B. Azure Kubernetes Service C. Azure Container Registry D. Azure Container Instances

AKS(Azure Kubernetes Service) is a managed Kubernetes service. It allows you to run Kubernetes clusters in the cloud. AKS integrates with other Azure services like VNet, Azure Container Registry, Azure Storage, and Azure API Management.

Q: Which Azure service is used to manage Kubernetes clusters? A. Azure Container Service B. Azure Kubernetes Service C. Azure Container Registry D. Azure Container Instances

A. Azure Container Service

B. Azure Kubernetes Service

Answer: A (LEAVE A REPLY)

Q:

Kubernetes is a container orchestration system. It allows you to manage and scale containerized applications. AKS(Azure Kubernetes Service) is a managed Kubernetes service. It allows you to run Kubernetes clusters in the cloud. Kubernetes is an open-source system for automating deployment, scaling, and management of containerized applications.

Q:

<https://docs.microsoft.com/en-us/azure/aks/use-network-policies>

AZ-204 is a certification exam for Azure Security. It covers topics like security architecture, identity, and threat protection. **AZ-204** is a certification exam for Azure Security. It covers topics like security architecture, identity, and threat protection. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 77

Azure Storage is a cloud storage service. It allows you to store and access data from anywhere. Azure Storage is a cloud storage service. It allows you to store and access data from anywhere.

Which tool is used to edit B2B workflows?
 Which tool is used to edit definitions in JSON?
 Which tool is used to visually add functionality?

Tools	Functionality	Tool
Logic Apps Designer	Edit B2B workflows	
Code View Editor	Edit definitions in JSON	
Enterprise Integration Pack	Visually add functionality	

Answer:

Tools	Functionality	Tool
Logic Apps Designer	Edit B2B workflows	Enterprise Integration Pack
Code View Editor	Edit definitions in JSON	Code View Editor
Enterprise Integration Pack	Visually add functionality	Logic Apps Designer

☐☐:

<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-enterprise-integration-b2b>

<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-author-definitions>

<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-overview>

NEW QUESTION: 79

You are using the Azure Storage REST API to create a new Blob container. The REST API endpoint is Account1 Blob Container1. The REST API endpoint is Account1 Blob Container2. The REST API endpoint is Account1 Blob Container1. The REST API endpoint is Account1 Blob Container2. The REST API endpoint is Account1 Blob Container1. The REST API endpoint is Account1 Blob Container2.

- A. Blob Service REST API Put Blob Container1 Blob Container2
- B. Start-AzureStorageBlobCopy cmdlet Event Grid
- C. Snapshot AzCopy Blob Container2
- D. Blob Container1 Blob Container2

Answer: B (LEAVE A REPLY)

Start-AzureStorageBlobCopy cmdlet Blob Container1

☐☐ 1: Blob ☐☐

```
C:\PS>Start-AzureStorageBlobCopy -SrcBlob "ContosoPlanning2015" -DestContainer "ContosoArchives" -SrcContainer "ContosoUploads"
```

This command starts the copy operation of the blob named ContosoPlanning2015 from the container named ContosoUploads to the container named ContosoArchives.

Reference:

<https://docs.microsoft.com/en-us/powershell/module/azure.storage/start-azuresstorageblobcopy?view=azurermps-6.13.0>

NEW QUESTION: 80

Which Azure Active Directory (AAD) authentication method is used by default for applications that are registered in AAD? (Select the best answer.)

A. AAD B2C authentication

B. AAD B2C authentication with a user-assigned managed identity

C. AAD B2C authentication with a system-assigned managed identity

D. AAD B2C authentication with a user-assigned managed identity and a system-assigned managed identity

E. AAD B2C authentication with a system-assigned managed identity and a user-assigned managed identity

F. AAD B2C authentication with a user-assigned managed identity and a system-assigned managed identity

G. AAD B2C authentication with a system-assigned managed identity

Answer: (SHOW ANSWER)

Answer:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-getstarted>

NEW QUESTION: 81

Which Azure service is used to monitor the health and performance of an Azure Kubernetes Service (AKS) cluster? (Select the best answer.)

A. Azure Monitor

B. Azure Container Insights

C. Azure Container Registry

D. Azure Container Service

E. Azure Container Service with a system-assigned managed identity

F. Azure Container Service with a user-assigned managed identity

G. Azure Container Service with a system-assigned managed identity and a user-assigned managed identity

let startTimestamp =

ago(1d)
since(1d)
totimespan(1d)
date(now() - 1d)

let ContainerIDs = KubePodInventory
| where ClusterName == "Cluster1"

top ContainerID
union ContainerID
sample ContainerID
distinct ContainerID

ContainerLog

fork containerIDs
where ContainerID in (ContainerIDs)
restrict ContainerID in (ContainerIDs)
join ContainerID == ContainerIDs.ContainerID

| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"

project by Computer
summarize by Computer
partition count() by Computer
summarize count() by Computer

Answer:

let startTimestamp =

ago(1d) |
since(1d)
totimespan(1d)
date(now() - 1d)

let ContainerIDs = KubePodInventory
| where ClusterName == "Cluster1"

top ContainerID
union ContainerID
sample ContainerID
distinct ContainerID

ContainerLog

fork containerIDs
where ContainerID in (ContainerIDs)
restrict ContainerID in (ContainerIDs)
join ContainerID == ContainerIDs.ContainerID

| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"

project by Computer
summarize by Computer
partition count() by Computer
summarize count() by Computer

□ □

```

let startTimestamp = [dropdown]
|> ago(1d)
|> since(1d)
|> totimespan(1d)
|> date(now() - 1d)

let ContainerIDs = KubePodInventory
| where ClusterName == "Cluster1"
|> [dropdown]
|> top ContainerID
|> union ContainerID
|> sample ContainerID
|> distinct ContainerID

ContainerLog
|> [dropdown]
|> fork containerIDs
|> where ContainerID in (ContainerIDs)
|> restrict ContainerID in (ContainerIDs)
|> join ContainerID == ContainerIDs.ContainerID

| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"

|> [dropdown]
|> project by Computer
|> summarize by Computer
|> partition count() by Computer
|> summarize count() by Computer

```

1: (1d)

2: Container ID

3: ContainerID (ContainerIDs)

4: Container ID

: Container ID

ContainerLog |> fork containerIDs |> where ContainerID in (ContainerIDs) |> restrict ContainerID in (ContainerIDs) |> join ContainerID == ContainerIDs.ContainerID

|> where TimeGenerated > startTimestamp |> where LogEntrySource == "stderr"

:

<https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/get-started-queries>

<https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/query-optimization>

NEW QUESTION: 82

ContainerLog |> fork containerIDs |> where ContainerID in (ContainerIDs) |> restrict ContainerID in (ContainerIDs) |> join ContainerID == ContainerIDs.ContainerID

|> where TimeGenerated > startTimestamp |> where LogEntrySource == "stderr"

1. ContainerLog |> fork containerIDs |> where ContainerID in (ContainerIDs) |> restrict ContainerID in (ContainerIDs) |> join ContainerID == ContainerIDs.ContainerID

2. □□□ □□ □□□□ □□ □□□ □□ □□□□□ □□□□□.
3. □□□ □□□□□ □□□ □□□□□□ □□□□□.
4. □□□ □□□ □ □□ □□□□□ □□ □□□ □□ □□□□ □□ □□□ □□□□□.

Azure Service Bus □□□□ □□□□ □□□.

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Answer:

Answer Area

Create a single Service Bus Namespace
Create a Service Bus Topic for each restaurant for which a driver can receive messages.
Create a Service Bus subscription for each restaurant for which a driver can receive orders.

- 1 - □□ Service Bus □□□□□□ □□□□
- 2 - □□□□ □□□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□□ □□□□.
- 3 - □□□□ □□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□□ □□□□.

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<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-messaging-overview>

NEW QUESTION: 83

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□□ □□□□ □□ □□□□ □□ □□□ □□□ □□□□ □□□□ □□ Azure Redis Cache □ □□□□ □□□ □□□□□.

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```

void ClearCachedTeams()
{
    IDatabase cache = Connection.GetDatabase();
    ICache cache = Connection.GetDatabase();

    cache.KeyDelete("teams");
    cache.StringSet("teams", "");
    cache.ValueDelete("teams");
    cache.StringGet("teams", "");

    ViewBag.nsg += "Team data removed from cache. ";
}

```

Answer:

```

void ClearCachedTeams()
{
    IDatabase cache = Connection.GetDatabase();
    ICache cache = Connection.GetDatabase();

    cache.KeyDelete("teams");
    cache.StringSet("teams", "");
    cache.ValueDelete("teams");
    cache.StringGet("teams", "");

    ViewBag.nsg += "Team data removed from cache. ";
}

```

□□:

<https://azure.microsoft.com/sv-se/blog/lap-around-azure-redis-cache-preview/>

NEW QUESTION: 84

□□□□ Node.js □ □□ □□ □□□□. □□ □□□ □□ □□□ □□ GitHub □□□□□□□ □□□□□□.

<https://github.com/TailSpinToys/weapp>.

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```

webappName="TailSpinToysWeb"
location="WestUS2"

New-AzWebAppSlot -Name myResourceGroup -Location $location
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -ResourceGroupName myResourceGroup -Tier Standard
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -AppServicePlan $webappName -ResourceGroupName myResourceGroup
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup -Slot review
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

$propertiesObject = @{repoUrl = "$gitrepo";branch = "master";}
Set-AzResource -PropertyObject $propertiesObject -ResourceGroupName myResourceGroup -ResourceType
Microsoft.Web/sites/slots/sourcecontrols -ResourceName $webappName/review/web -ApiVersion 2015-08-01 -Force
Switch-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup `

```

Answer:

```

$gitrepo="https://github.com/TailSpinToys/webapp"
$webappName="TailSpinToysWeb"
$location="WestUS2"

New-AzWebAppSlot -Name myResourceGroup -Location $location
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -ResourceGroupName myResourceGroup -Tier Standard
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -AppServicePlan $webappName -ResourceGroupName myResourceGroup
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup -Slot review
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

$propertiesObject = @{repoUrl = "$gitrepo";branch = "master";}
Set-AzResource -PropertyObject $propertiesObject -ResourceGroupName myResourceGroup -ResourceType
Microsoft.Web/sites/slots/sourcecontrols -ResourceName $webappName/review/web -ApiVersion 2015-08-01 -Force
Switch-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup `
-SourceSlotName review -DestinationSlotName production

```

□ □

```

$gitrepo="https://github.com/TailSpinToys/webapp"
$webappName="TailSpinToysWeb"
$location="WestUS2"

New-AzWebAppSlot -Name myResourceGroup -Location $location
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -ResourceGroupName myResourceGroup -Tier Standard
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -Location $location -AppServicePlan $webappName -ResourceGroupName myResourceGroup
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

New-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup -Slot review
New-AzWebApp
New-AzAppServicePlan
New-AzResourceGroup

$propertiesObject = @{repoUrl = "$gitrepo";branch = "master";}
Set-AzResource -PropertyObject $propertiesObject -ResourceGroupName myResourceGroup -ResourceType
Microsoft.Web/sites/slots/sourcecontrols -ResourceName $webappName/review/web -ApiVersion 2015-08-01 -Force
Switch-AzWebAppSlot -Name $webappName -ResourceGroupName myResourceGroup `
-SourceSlotName review -DestinationSlotName production

```

New-AzResourceGroup cmdlet Azure Resource Group.

New-AzAppServicePlan cmdlet Azure App Service Plan.

New-AzWebApp cmdlet Azure Web App.

New-AzWebAppSlot cmdlet Azure Web App Slot.

URLs:

https://docs.microsoft.com/en-us/powershell/module/az.resources/new-azresourcegroup?view=azps-2.3.2

https://docs.microsoft.com/en-us/powershell/module/az.websites/new-azappserviceplan?view=azps-2.3.2

https://docs.microsoft.com/en-us/powershell/module/az.websites/new-azwebapp?view=azps-2.3.2

https://docs.microsoft.com/en-us/powershell/module/az.websites/new-azwebappslot?view=azps-2.3.2

NEW QUESTION: 85

ContentReview AM04 role definition.

JSON snippet: "appRoles": [{"role": "ContentReviewer"}]

JSON snippet: "allowedMemberTypes": "Application"

JSON snippet: "allowedAccountTypes": "1"

Json segments

Answer Area

User	"appRoles" : [
value	{
role	"ContentReviewer"
Application	},
allowedMemberTypes	"displayName": "ContentReviewer",
allowedAccountTypes	"id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",
	"isEnabled" : true,
	"role": "ContentReviewer"
	}
	1,

Answer:

Azure VM() can be configured to run PowerShell scripts. The scripts can be stored in a storage account. The scripts can be run on a VM.

* VM can be configured to run PowerShell scripts on Azure. The scripts can be run on a VM.

* can be configured to run PowerShell scripts on Azure Storage. The scripts can be run on a VM.

You need to ensure that the requirements are met.

Which features should you use? To answer, drag the appropriate features to the correct requirements.

Answer:

Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker>

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/run-command>

NEW QUESTION: 90

can be configured to run PowerShell scripts on Azure Blob Storage. The scripts can be run on a VM.

can be configured to run PowerShell scripts on Azure. The scripts can be run on a VM.

Blob can be configured to run PowerShell scripts on Azure.

can be configured to run PowerShell scripts on Azure? The scripts can be run on a VM.

can be configured to run PowerShell scripts on Azure. The scripts can be run on a VM.

Answer Area

```

from azure.storage.blob import BlobServiceClient
from azure.storage.blob.aio import BlobType x = BlobType(key, verify)
from azure.storage.blob import BlobSasPermissions x = BlobSasPermissions.from_string(key + verify)
from azure.storage.blob import CustomerProvidedEncryptionKey x = CustomerProvidedEncryptionKey(key, verify)
from azure.core.configuration import Configuration x = Configuration(key, verify)

if x.tag == verify:
    if x.maketrans == verify:
        if x.EncryptionKeyHash == verify:
            if x.proxy_policy == verify:
                creds = ...

bsc = BlobServiceClient("", credential = creds)
c = bsc.get_blob_client(container, blob)

c.upload_blob(data, pa=x)
c.upload_blob(data, bt=x)
c.upload_blob(data, bsp=x)
c.upload_blob(data, cpk=x)

```



Answer:

Answer Area

```

from azure.storage.blob import BlobServiceClient
from azure.storage.blob.aio import BlobType x = BlobType(key, verify)
from azure.storage.blob import BlobSasPermissions x = BlobSasPermissions.from_string(key + verify)
from azure.storage.blob import CustomerProvidedEncryptionKey x = CustomerProvidedEncryptionKey(key, verify)
from azure.core.configuration import Configuration x = Configuration(key, verify)

if x.tag == verify:
    if x.maketrans == verify:
        if x.EncryptionKeyHash == verify:
            if x.proxy_policy == verify:
                creds = ...

bsc = BlobServiceClient("", credential = creds)
c = bsc.get_blob_client(container, blob)

c.upload_blob(data, pa=x)
c.upload_blob(data, bt=x)
c.upload_blob(data, bsp=x)
c.upload_blob(data, cpk=x)

```



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Answer Area

```

from azure.storage.blob import BlobServiceClient
from azure.storage.blob import CustomerProvidedEncryptionKey x = CustomerProvidedEncryptionKey(key, verify)

if x.maketrans == verify:
    bsc = BlobServiceClient("", credential = creds)
    c = bsc.get_blob_client(container, blob)
    c.upload_blob(data, pa=x)

```




NEW QUESTION: 91

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
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Actions	Answer Area
Create an integration account in the Azure portal.	
Link the custom connector to the Logic App.	
Update the Logic App to use the partners, schemas, certificates, maps, and agreements.	
Create a custom connector for the Logic App.	
Add partners, schemas, certificates, maps, and agreements.	
Link the Logic App to the integration account.	



Answer:

Actions	Answer Area
Create an integration account in the Azure portal.	Create an integration account in the Azure portal.
Link the custom connector to the Logic App.	Link the Logic App to the integration account.
Update the Logic App to use the partners, schemas, certificates, maps, and agreements.	Add partners, schemas, certificates, maps, and agreements.
Create a custom connector for the Logic App.	Create a custom connector for the Logic App.
Add partners, schemas, certificates, maps, and agreements.	
Link the Logic App to the integration account.	



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Action Microsoft

Answer Area

Use AZCopy to copy the data to the new storage account.

Deploy the template to create a new storage account in the target region.

Export a Resource Manager template.

Create a new template deployment.

Modify the template by changing the storage account name and region.

Answer:

Actions	Answer Area
Use AZCopy to copy the data to the new storage account.	Export a Resource Manager template.
Deploy the template to create a new storage account in the target region.	Create a new template deployment.
Export a Resource Manager template.	Modify the template by changing the storage account name and region.
Create a new template deployment.	Deploy the template to create a new storage account in the target region.
Modify the template by changing the storage account name and region.	Use AZCopy to copy the data to the new storage account.

Export a Resource Manager template.
Create a new template deployment.
Modify the template by changing the storage account name and region.
Deploy the template to create a new storage account in the target region.
Use AZCopy to copy the data to the new storage account.

<https://docs.microsoft.com/en-us/azure/storage/common/storage-account-move?tabs=azure-portal#modify-the-t>

NEW QUESTION: 94

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□□ Azure AD(Azure Active Directory) □□□□ □□□□□□□□ □□□□ □□□.

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Actions

Answer Area

- Select **Manifest** from the middle-tier service registration.
- In Enterprise Applications, select **New application**.
- Add a Cryptographic key.
- Create a new application and provide the name, account type, and redirect URL
- Select the Azure AD instance.
- Use an access token to access the secure resource.
- In App Registrations, select **New registration**.

Answer:



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NEW QUESTION: 95

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
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
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Consistency levels	Answer Area
<input type="text" value="Strong"/> <input type="text" value="Bounded Staleness"/>	Return the most recent patient staus. <input type="text"/>
<input type="text" value="Consistent Prefix"/> <input type="text" value="Eventual"/>	Return health monitoring data that is no less than one version behind. <input type="text"/>
	After patient is discharged and all changes are assessed, retrieve the correct billing data with the final charges <input type="text"/>

Answer:

Consistency levels	Answer Area
<input type="text" value="Strong"/> <input type="text" value="Bounded Staleness"/>	Return the most recent patient staus. <input type="text" value="Strong"/>
<input type="text" value="Consistent Prefix"/> <input type="text" value="Eventual"/>	Return health monitoring data that is no less than one version behind. <input type="text" value="Bounded Staleness"/>
	After patient is discharged and all changes are assessed, retrieve the correct billing data with the final charges <input type="text" value="Eventual"/>

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Return the most recent patient staus.	<input type="text" value="Strong"/>
Return health monitoring data that is no less than one version behind.	<input type="text" value="Bounded Staleness"/>
After patient is discharged and all changes are assessed, retrieve the correct billing data with the final charges	<input type="text" value="Eventual"/>

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NEW QUESTION: 96

000 Contoso, Ltd.00 000 0000.

00 XML 0000 0000 API 00 000 00000.

```
<set-variable name= "bodySize" value="@context.Request.Headers["Content-Length"] [0]"/>  
<choose>  
  <when condition= "@(int.Parse(context.Variables.GetValueOrDefault<string> ("bodySize"))<512000)">  
  </when>  
  <otherwise>  
    <rewrite-uri template= "/put"/>  
    <set-backend-service base-url= "http://contoso.com/api/9.1/">  
  </otherwise>  
</choose>
```

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Statement

Yes

No

The XML segment belongs in the <inbound> section of the policy.

If the body size is >256k, an error will occur.

If the request is http://contoso.com/api/9.2/, the policy will retain the higher version.

Answer:

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Answer Area

Action	Tool or service
Generalize the VM.	Azure PowerShell Visual Studio command prompt Azure Migrate Azure Backup
Store images.	Azure Blob Storage Azure Data Lake Storage Azure File Storage Azure Table Storage


Answer:
ANSWER AREA

Action	Tool or service
Generalize the VM.	Azure PowerShell Visual Studio command prompt Azure Migrate Azure Backup
Store images.	Azure Blob Storage Azure Data Lake Storage Azure File Storage Azure Table Storage

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Action

Generalize the VM.

 **Tool or service**

- Azure Power Shell
- Visual Studio command prompt
- Azure Migrate
- Azure Backup

Store images.

- Azure Blob Storage
- Visual Data Lake Storage
- Azure File Storage
- Azure Table Storage

Step 1: Azure Powershell

VMs are created from OS images. To create a VM image, you can use the Azure PowerShell cmdlets.

Use the following cmdlets to create an image using Azure PowerShell cmdlets.

Use the following cmdlets to create an image using Azure PowerShell cmdlets.

Step 2: Azure Blob storage

Step:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/capture-image-resource#create-an-image-of->

NEW QUESTION: 99

Which Azure service can you use to store and manage sensitive information?

Azure Key Vault is used to store and manage sensitive information.

Which Azure service can you use to store and manage sensitive information? Azure Key Vault is used to store and manage sensitive information.

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Actions	Answer Area
Create an integration account in the Azure portal.	
Link the custom connector to the Logic App.	
Update the Logic App to use the partners, schemas, certificates, maps, and agreements.	
Create a custom connector for the Logic App.	
Add partners, schemas, certificates, maps, and agreements.	
Link the Logic App to the integration account.	

Answer:

Actions	Answer Area
Create an integration account in the Azure portal.	Create an integration account in the Azure portal.
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Update the Logic App to use the partners, schemas, certificates, maps, and agreements.	Add partners, schemas, certificates, maps, and agreements.
Create a custom connector for the Logic App.	Create a custom connector for the Logic App.
Add partners, schemas, certificates, maps, and agreements.	
Link the Logic App to the integration account.	

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Create an integration account in the Azure portal.

Link the Logic App to the integration account.

Add partners, schemas, certificates, maps, and agreements.

Create a custom connector for the Logic App.



1. Azure Portal

2. Integration Account

3. Logic App

4. Custom Connector

5. Partners, Schemas, Certificates, Maps, and Agreements

6. Integration Account

7.

<https://docs.microsoft.com/bs-latn-ba/azure/logic-apps/logic-apps-enterprise-integration-metadata>

NEW QUESTION: 101

Azure Web App is a SaaS (Software as a Service) ASP.NET Core application. It runs on SQL Server. It is a WebJob. 4. It is a WebJob.

*WebJob is a service that runs on Azure App Service.

*It is a service that runs on Azure App Service.

*Azure App Service is a service that runs on Azure App Service.

*Azure App Service is a service that runs on Azure App Service.

App Service is a service that runs on Azure App Service.

App Service is a service that runs on Azure App Service.

1. It is a service that runs on Azure App Service.

App service plan setting

Value

Number of VM instances	<input type="text" value="2"/>
Pricing tier	<input type="text" value="Isolated"/>

Answer:

Number of VM instances	<input type="text" value="4"/>
Pricing tier	<input type="text" value="Standard"/>

□□

App service plan setting

Value

Number of VM instances	<input type="text" value="4"/>
Pricing tier	<input type="text" value="Standard"/>

VM □□□□ □: 4

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ASE(App Service Environment)은 Azure App Service와 Azure VNet(가상 네트워크)을 연결하여 Azure App Service에 대한 접근을 제한할 수 있습니다.

출처:

<https://azure.microsoft.com/sv-se/blog/announcing-app-service-isolated-more-power-scale-and-ease-of-use/>

AZ-204 관련 질문과 답변은 DumpTop에서 제공됩니다. AZ-204 관련! DumpTop은 AZ-204 관련 질문과 답변을 제공합니다, DumpTop AZ-204 관련 질문과 답변은 DumpTop AZ-204 관련 질문과 답변을 제공합니다. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (478 Q&As Dumps, **30%OFF Special Discount: KrDump**)