

## Microsoft.AZ-204.v2022-12-14.q120

□□□□:	AZ-204
□□□□:	Developing Solutions for Microsoft Azure
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□□:	v2022-12-14
# □□ □:	1495
# □□ □□□:	1200
<a href="https://www.krdump.com/Microsoft.AZ-204.v2022-12-14.q120.html">https://www.krdump.com/Microsoft.AZ-204.v2022-12-14.q120.html</a>	

### NEW QUESTION: 1

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□□□ □□ □□ □□□□ Azure Blob Storage □ □□□□□. □□□□ □□ □ □□□□□□ □□□□ □□ □□□□□ Blob □ □□□□□. 180 □ □□ □□□□□ □□ □□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□ □ □□□□ □□□ □ □ □□□□ □□□□□ □□□□. TierAgeInDays □□ □□□□ □□□□□□.

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## Triggers and Action Blocks

**Insert Entity**

\*Table: processing

\*Entity: Path

Show advanced options

**Tier blob**

If blob is older than the defined value, tier it to Cool or Archive tier

\*Blob path: Path

\*Blob Tier: Archive

**When there are messages in a queue**

\*Queue Name: processing

Show advanced options

Connected to tableStorageAccountConnection. Change connection.

**Recurrence**

\*Interval: 1

\*Frequency: Month

Show advanced options

## Answer Area

Empty box for flow logic.

Set tier age variable

Set tier age variable

For each

Scan all blobs in this folder

Select an output from previous steps: value

Empty box for flow logic.

if true

Empty box for flow logic.

if false

Empty box for flow logic.

Answer:

### Triggers and Action Blocks

Triggers and Action Blocks area containing three slots. The middle slot contains a trigger block:

**When there are messages in a queue**

\* Queue Name:

Show advanced options ▾

Connected to tableStorageAccountConnection. Change connection.

### Answer Area

Answer Area workflow diagram:

- Recurrence** (Interval: 1, Frequency: Month)
- Set tier age variable**
- List blobs**
- For each** (Scan all blobs in this folder)
- Insert Entry** (Queue: processing, Entry: Path)
- if true** (Tier blob: If blob is older than the defined value, tier it to Cool or Archive tier; Blob path: Path, Blob Tier: Archive)
- if false** (Empty slot)

Add an action

Add an action

Add an action

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□□ 1: □□

□□ 2: □□□ □□

□□ 3(true□ □□): Tier Blob

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<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-perform-data-operations>

### NEW QUESTION: 2

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Microsoft Azure

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:

Microsoft Azure

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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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: 4

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

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Actions	Answer Area
Select <b>Manifest</b> from the middle-tier service registration.	
In Enterprise Applications, select <b>New application</b> .	
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 <b>New registration</b> .	

Answer:









Json segments	Answer Area
User	<pre> "appRoles" : [ {   "value": [     "User"   ],   "displayName": "ContentReviewer",   "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",   "isEnabled": true,   "value": "ContentReviewer" } ], </pre>
value	
role	
Application	
allowedMemberTypes	
allowedAccountTypes	

Answer:

Json segments	Answer Area
User	<pre> "appRoles" : [ {   "allowedMemberTypes": [     "User"   ],   "displayName": "ContentReviewer",   "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",   "isEnabled": true,   "value": "ContentReviewer" } ], </pre>
value	
role	
Application	
allowedMemberTypes	
allowedAccountTypes	

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

### NEW QUESTION: 8

Azure VM(□□ □□)□ □□□□□ □□ □□□□□□□□ □□ □□□□. □□□□□□□□ □□□ □□ □□□ VM □□□ □□□□□ □□□ □□ □□□. VM□ □□ □□ ID□ □□□□□ □□□.


PowerShell □□□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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



Answer:

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



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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/azure.cosmos.cosmoscontainer.createitemasync>

### NEW QUESTION: 10

Java □□ □□□□□ □□ □ □□ □□□ □□□□ □□□□.  
□□□□ VMSS(Virtual Machine Scale Set), □□ □□□□ □□ □ □□□□ □□ □□□ □□□□□.  
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Azure Resource Manager □□□□ □□□ □□□□ □□□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□□□.  
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```

{
  . . .
  "resources": [
    {
      "apiVersion": "2016-01-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(
        pyn
        (
          'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      . . .
      "sku": {
        "name": "Standard_LRS"
      },
      "kind": "Storage",
      "properties": {},
      "tags": {
        "name": "storage",
        "count": 3
      }
    },
    {
      "apiVersion": "2015-06-15",
      "type": "Microsoft.Compute/virtualMachines",
      "name": "[concat('VM', uniqueString(resourceGroup().id))]",
      "tags": {
        "name": "storage",
        "count": 3
      },
      "[variables('loadBalancerName')]",
      "[variables('virtualNetworkName')]",
      "storage",
    ],
    . . .
  ]
},
"outputs": {}

```



Microsoft  
Kredump.com

```

"kind": "Storage",
"properties": {},
" ": {
  copy
  copyIndex
  priority
  dependsOn
  "name": "storagesetup",
  "count": 3
}
},
{
  "apiVersion": "2015-06-15",
  "type": "Microsoft.Compute/virtualMachines",
  "name": "[concat('VM', uniqueString(resourceGroup().id))]",
  " ": [
    copy
    copyIndex
    priority
    dependsOn
    "[variables('loadBalancerName')]",
    "[variables('virtualNetworkName')]",
    "storagesetup",
  ],

```



Answer:

## Answer Area

```
{
  ...
  "resources": [
    {
      type: pylon
      "apiVersion": "2016-01-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(
        [dropdown],
        'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      "sku": {
        "name": "Standard_LRS"
      },
      "kind": "Storage",
      "properties": {},
      "tags": {
        [dropdown]: {
          copy
          copyIndex
          priority
          dependsOn
          "name": "storagesetup",
          "count": 3
        }
      },
    },
    {
      "apiVersion": "2015-06-15",
      "type": "Microsoft.Compute/virtualMachines",
      "name": "[concat('VM', uniqueString(resourceGroup().id))]",
      "tags": {
        [dropdown]: [
          copy
          copyIndex
          priority
          dependsOn
          "[variables('loadBalancerName')]",
          "[variables('virtualNetworkName')]",
          "storagesetup",
        ],
      },
      ...
    }
  ],
  "outputs": {}
}
```

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<https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/copy-resources>

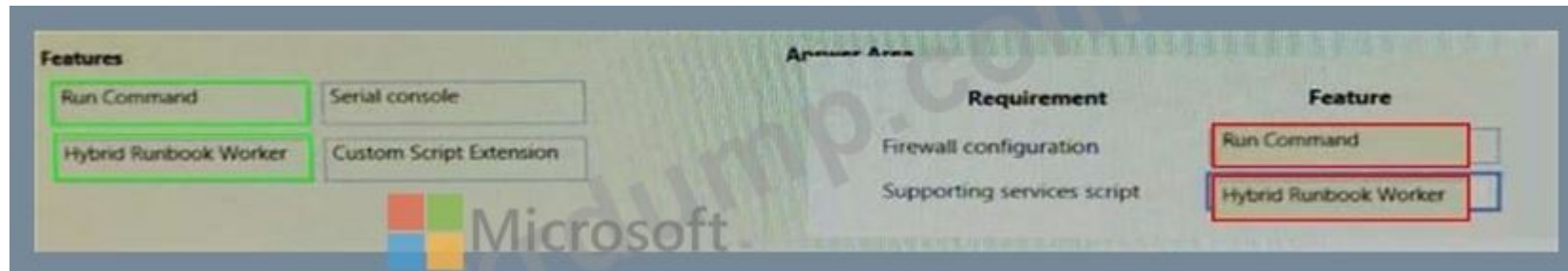
<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/quick-create-template-windows>

**NEW QUESTION: 11**

Azure VM(□□ □□) □□ □□□□□□ □□□ □□□ □□ □□□□. □□□□□□ □□□□ VM□□ □□ □□ □□□ □□□□.  
\* VM□ □□□□□□ □□□□ Azure □□□□ □□□□ □□ □□□□ □□□□ □□□.  
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**Answer:**



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<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: 12**

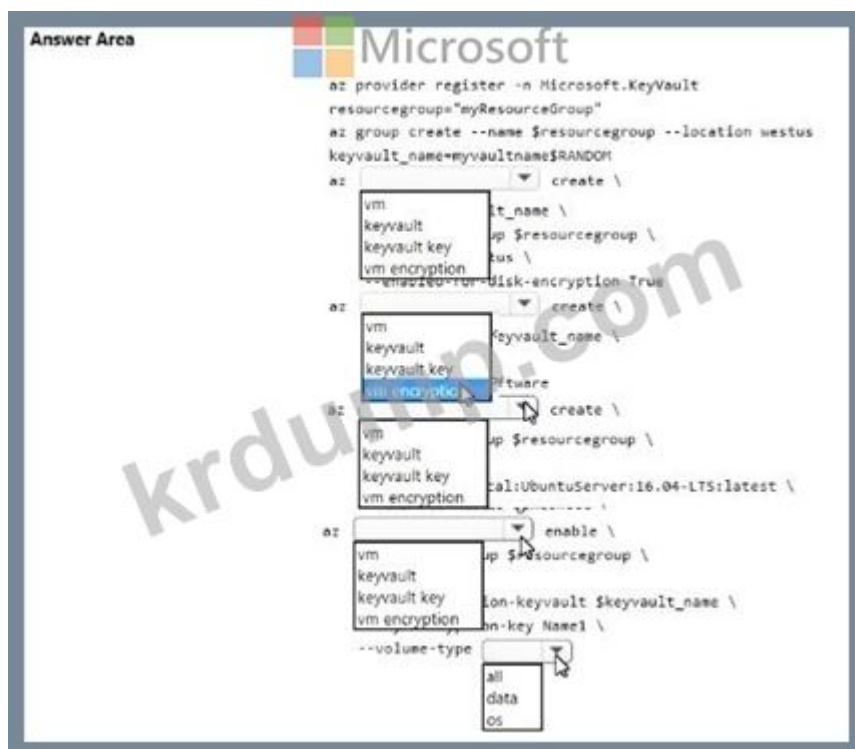
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□□ ASP.NET □ □□□□□□□ □□□□ Azure App Service□ □□□□ □□□□. □□ □□ □□□ HTML □□□ □□□ □□□□□.  
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- A. □
- B. □□□

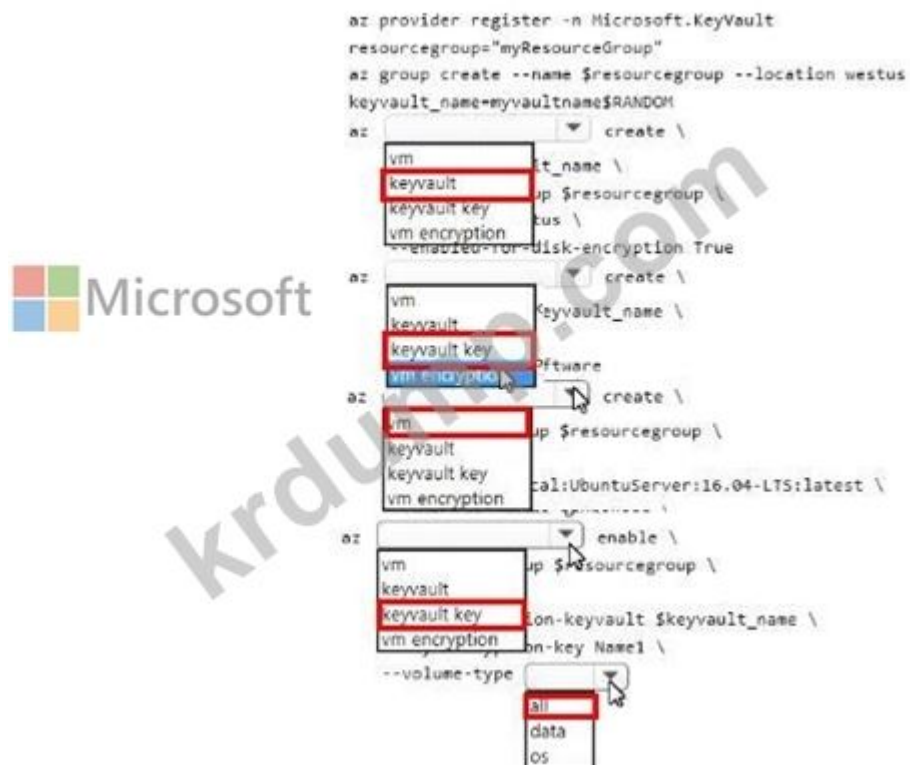
**Answer: B (LEAVE A REPLY)**

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□□ Azure Cache for Redis□ □□□□ □□□□□□. □ □□□□□□□□ □□□□□□□□.  
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Answer:  
Answer Area



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<https://docs.microsoft.com/bs-latn-ba/azure/virtual-machines/linux/encrypt-disks>

NEW QUESTION: 15

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ContentAnalysisService 检查用户内容 Azure 检查用户内容

ContentAnalysisService 检查用户内容。检查用户内容 Contoso, Ltd 检查用户内容。

检查用户内容 CheckUserContent Azure 检查用户内容。

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\* 检查用户内容 检查用户内容 检查用户内容 SSL 检查用户内容。

\* Azure Storage 检查用户内容 检查用户内容 检查用户内容 检查用户内容 检查用户内容。

\* 检查用户内容 检查用户内容 (VNet) 检查用户内容 检查用户内容 检查用户内容。

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检查用户内容 Contoso, Ltd 检查用户内容 检查用户内容。

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检查用户内容

ContentAnalysisService 检查用户内容 检查用户内容 检查用户内容 7 检查用户内容 检查用户内容 检查用户内容 检查用户内容 检查用户内容 检查用户内容 检查用户内容

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ContentUploadService 检查用户内容 检查用户内容 HTTP 502 检查用户内容 检查用户内容。

检查用户内容

检查用户内容 检查用户内容

```

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             cpw: 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..19/resourceGroups/container/providers/Microsoft.Network/networkProfiles/subnet

```

```

AM01 {
AM02   "id" : "2b079f03-9b06-2d44-98bb-e9182901fcb6",
AM03   "appId" : "7118a7f0-b5c2-4c9d-833c-3d711396fe65"
AM04
AM05   "createdDateTime" : "2019-12-24T06:01:44Z",
AM06   "logoUrl" : null,
AM07   "logoutUrl" : null,
AM08   "name" : "ContentAnalysisService",
AM09
AM10
AM11   "orgRestrictions" : [],
AM12   "parentalControlSettings" : {
AM13     "countriesBlockedForMinors" : [],
AM14     "legalAgeGroupRule" : "Allow"
AM15   },
AM16   "passwordCredentials" : []

```

```

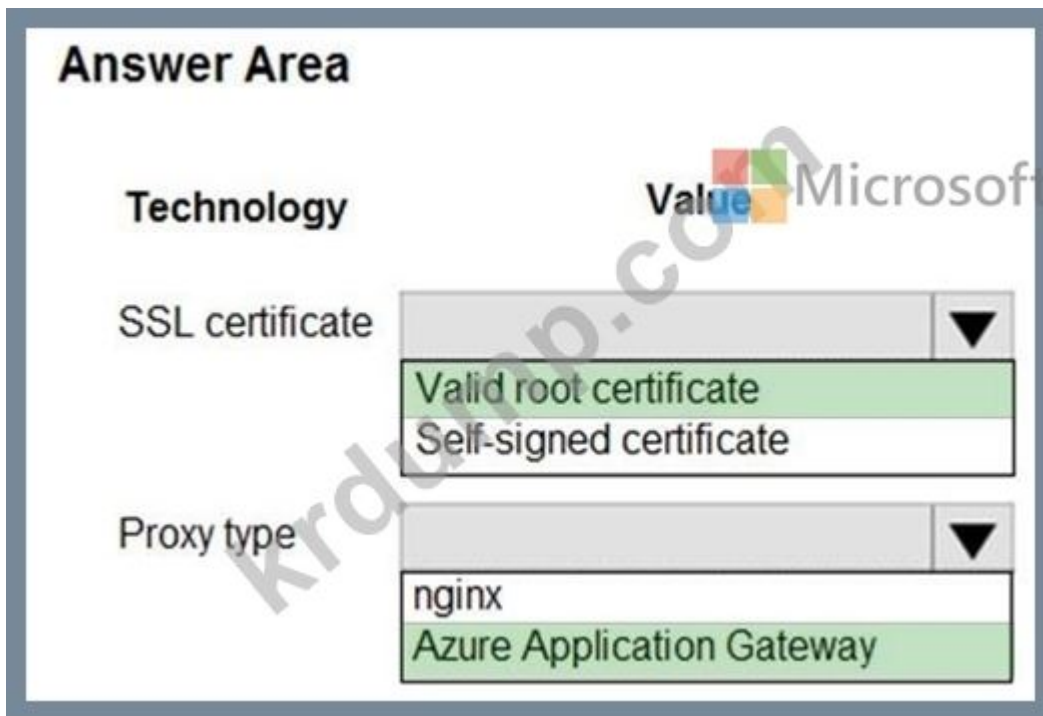
AM17 1
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```

Answer Area  Microsoft

Technology	Value
SSL certificate	<input type="text" value="Valid root certificate"/> <input type="text" value="Self-signed certificate"/>
Proxy type	<input type="text" value="nginx"/> <input type="text" value="Azure Application Gateway"/>

Answer:



The screenshot shows the 'Answer Area' with the Microsoft logo. It contains a table with two rows. The first row is for 'SSL certificate' and the second for 'Proxy type'. In the 'SSL certificate' dropdown, 'Valid root certificate' is selected and highlighted in green. In the 'Proxy type' dropdown, 'Azure Application Gateway' is selected and highlighted in green.

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□□ 2: Azure □□□□□□ □□□□□  
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Azure Application Gateway□ Azure WAF(□ □□□□□□ □□□)□ □□□□ □□ □ □□□□□□□ □ □□□□□□□ □□ □□□□□  
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□□.cs

```
PC01 public static class Processing
PC02 {
PC03     public static class Function
PC04     {
PC05         [FunctionName("IssueWork")]
PC06         public static async Task Run([TimerTrigger("0*/5" * * *")] TimerInfo timer, ILogger log)
PC07         {
PC08             var container = await GetCloudBlobContainer();
PC09             foreach (var fileItem in await ListFiles())
PC10             {
PC11                 var file = new CloudFile(fileItem.StorageUri.PrimaryUri);
PC12                 var ms = new MemoryStream();
PC13                 await file.DownloadToStream();
PC14                 var blob = container.GetBlockBlobReference(fileItem.Uri.ToString());
PC15                 await blob.UploadFromStreamAsync(ms);
PC16             }
PC17         }
PC18     }
PC19     private static CloudBlockBlob GetDRBlob(CloudBlockBlob sourceBlob)
PC20     {
PC21         . . .
PC22     }
PC23     private static async Task<CloudBlobContainer>GetCloudBlobContainer()
PC24     {
PC25         var cloudBlobClient = new CloudBlobClient(new Uri(". . ."), await GetCredentials());
PC26
PC27         await cloudBlobClient.GetRootContainerReference().CreateIfNoExistsAsync();
PC28         return cloudBlobClient.GetRootContainerReference();
PC29     }
PC30     private static async Task<StorageCredentials>GetCredentials()
PC31     {
PC32         . . .
PC33     }
PC34     private static async Task<List<IlistFileItem>> ListFiles()
PC35     {
PC36         . . .
PC37     }
PC37     private KeyVaultClient_keyVaultClient = new KeyVaultClient(". . .");
PC38 }
PC39 }
```

□□□□□□.cs

```

DB01 public class Database
DB02 {
DB03     private string ConnectionString =
DB04
DB05     public async Task<Object> LoadUserDetails(string userId)
DB06     {
DB07
DB08     return await policy.ExecuteAsync(async () =>
DB09     {
DB10         using (var connection = new SqlConnection(ConnectionString))
DB11         {
DB12             await connection.OpenAsync();
DB13             using (var command = new SqlCommand("_", connection))
DB14             using (var reader = command.ExecuteReader())
DB15             {
DB16                 -
DB17             }
DB18         }
DB19     });
DB20 }
DB21 }

```



ReceiptUploader.cs

```

RU01 public class ReceiptUploader
RU02 {
RU03     public async Task UploadFile(string file, byte[] binary)
RU04     {
RU05         var httpClient = new HttpClient();
RU06         var response = await httpClient.PutAsync("_", new ByteArrayContent(binary));
RU07         while (ShouldRetry(response))
RU08         {
RU09             response = await httpClient.PutAsync("_", new ByteArrayContent(binary));
RU10         }
RU11     }
RU12     private bool ShouldRetry(HttpResponseMessage response)
RU13     {
RU14
RU15     }
RU16 }

```



ConfigureSSE.ps1

```

CS01 $storageAccount = Get-AzureRmStorageAccount -ResourceGroupName "... " -AccountName "... "
CS02 $keyVault = Get-AzureRmKeyVault -VaultName "... "
CS03 $key = Get-AzureKeyVaultKey -VaultName $keyVault.VaultName -Name "... "
CS04 Set-AzureRmKeyVaultAccessPolicy `
CS05 -VaultName $keyVault.VaultName `
CS06 -ObjectId $storageAccount.Identity.PrincipalId `
CS07
CS08
CS09 Set-AzureRmStorageAccount `
CS10 -ResourceGroupName $storageAccount.ResourceGroupName `
CS11 -AccountName $storageAccount.StorageAccountName `
CS12 -EnableEncryptionService File `
CS13 -KeyvaultEncryption `
CS14 -KeyName $key.Name
CS15 -KeyVersion $key.Version `
CS16 -KeyVaultUri $keyVault.VaultUri

```



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

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Code segments	Answer Area
MSITokenProvider("...", null)	var tp=new
tp.GetAccessTokenAsync("...")	var t=new TokenCredential(await
AzureServiceTokenProvider()	return new StorageCredentials(t);
StringTokenProvider("storage", "msi")	
tp.GetAuthenticationHeaderAsync(Cancellation.Token.None)	

Answer:

Code segments	Answer Area
MSITokenProvider("...", null)	var tp=new AzureServiceTokenProvider()
	var t=new TokenCredential(await tp.GetAccessTokenAsync("..."))
	return new StorageCredentials(t);
StringTokenProvider("storage", "msi")	
tp.GetAuthenticationHeaderAsync(Cancellation.Token.None)	

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□□ □□□ □□<□□□> GetAccessTokenAsync()

```

{
var tokenProvider = □□□ AzureServiceTokenProvider();

```

```

□□ □□ tokenProvider.GetAccessTokenAsync("https://storage.azure.com/"); } □□:

```



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

□□

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

□□ 1: Azure Powershell

VMs are created on OS and are VMs. Azure PowerShell Sysprep Azure PowerShell 2: Azure Blob Storage

Sysprep Azure PowerShell

2: Azure Blob Storage

:

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

**NEW QUESTION: 19**

API Management

API Management? API Management

100

Setting

Value

Policy

▼
Check HTTP header
Restrict caller IPs
Limit call rate by key
Validate JWT

Policy section

▼
Inbound
Outbound

Answer:

Setting

Value Microsoft

Policy

▼
Check HTTP header
Restrict caller IPs
Limit call rate by key
Validate JWT

Policy section

▼
Inbound
Outbound

:

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

**NEW QUESTION: 20**

ContentReview AM04

ContentReview? json json

ContentReview



Q: Azure Event Hub can be used to receive data from IoT devices. Which of the following is a valid scenario for using Azure Event Hub?

- A. A single IoT device sends data to a single Event Hub.
- B. Multiple IoT devices send data to a single Event Hub.

Answer: A (LEAVE A REPLY)

Q:

<https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-programming-guide>

### NEW QUESTION: 22

Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?

Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?

\* A single blob is stored in a single storage class.

\* A single blob is stored in multiple storage classes.

\* A single blob is stored in a single storage class.

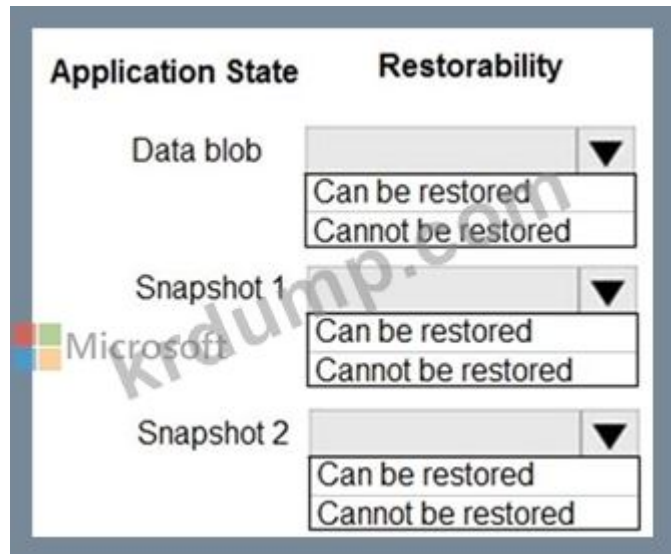
\* A single blob is stored in multiple storage classes.

Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?

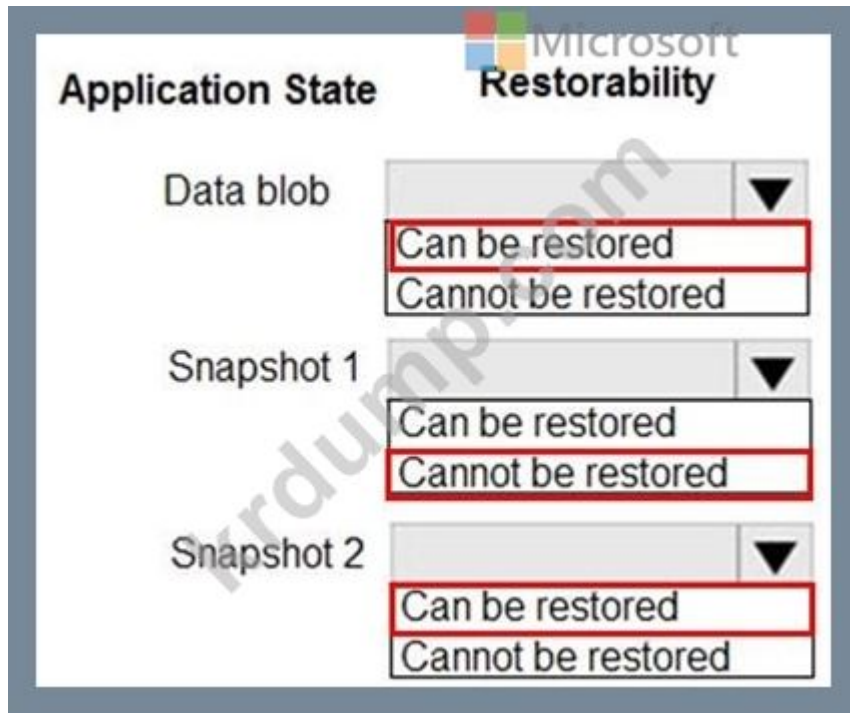
Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?

Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?

Q: Azure Blob Storage provides different storage classes. Which of the following is a valid scenario for using Azure Blob Storage?



Answer:



□□:

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

**NEW QUESTION: 23**

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Best For You Organics □ URL <https://www.bestforyouorganics.com> □□ Azure □ □□ □□□□□□.

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Bot Builder SDK □ LUIS(Language Understanding Intelligence Service) □ □□□□ □□□□ □□□□ □□□. □□□ □□□□ □□ □□ □□□ □□ □□□ □□□ □ □□□ □□□.

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# Welcome to the Restaurant!



**John Doe**  
Sun, Aug 26, 2018

Welcome to Best For You Organics Company! How can we help you today?

**Specials:** Chicken Marsala

**Order Pickup**



API

Azure API Management API 5,000 50,000KB API 100 ASP.NET Core Node.js Azure SQL Database Delivery API Azure Active Directory(Azure AD) OAuth 2.0 Delivery API Products, Vendor Billing Best For You Organics Company Azure

- \* API 5,000 50,000KB
- \* 100 ASP.NET Core Node.js
- \* Azure SQL Database
- \* Delivery API Azure Active Directory(Azure AD) OAuth 2.0
- \* Delivery API Products, Vendor Billing



□□ API

Delivery API□□ □□□□□ □□ □□□ □□□□□.

"System.Data.Entity.Core.EntityCommandExecutionException: An error occurred while executing the command definition. See the inner exception for details. --->System.Data.SqlClient.SqlException: A transport-level error has occurred when receiving results from the server. (provider: Session Provider, error: 19 - Physical connection is not usable)"

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Startup.cs

```
SU01 namespace DeliveryApi
SU02 {
SU03     public class Startup
SU04     {
SU05         public Startup (Iconfiguration configuration)
SU06         {
SU07             Configuration = configuration ;
SU08         }
SU09         public Iconfiguration Configuration {get ;}
SU10         public void ConfigureServices(IserviceCollection services)
SU11         {
SU12             services.AddDbContext<RestaurantsContext> (opt ->
SU13             opt.UseSqlServer (Configuration.GetSection ("ConnectionStrings") ["RestaurantsDatabase"],
SU14             sqlServerOptionsAction: sqlOptions ->
SU15             {
SU16                 . . . .
SU17             }));
SU18             services.AddMvc()
SU19             .SetCompatibilityVersion(CompatibilityVersion.Version_2_1) ;
SU20         }
SU21         public void Configure (IapplicationBuilder app)
SU22         {
SU23             app.UseMvc() ;
SU24         }
SU25     }
SU26 }
```

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□□□: Microsoft Office 365 SMTP □□□ □□□□ □□□□ □□□□□ Delivery API□ □□□□□□□□□.

□□□□ □□□ □□□□□?

- A.
- B.

Answer: B (LEAVE A REPLY)

How to configure Azure API Management policies?

Answer:

How to configure Azure API Management policies?

(API Management policies are limited to 5,000 characters and 50,000KB of size.)

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

**NEW QUESTION: 24**

How to configure Azure Blob Storage policies for ASP.NET Core applications?

How to configure Azure AD(Azure Active Directory) policies for applications?

How to configure RBAC(Role Based Access Control) policies for applications?

How to configure RBAC policies for applications?

How to configure Azure Blob Storage policies for applications? How to configure Azure AD policies for applications?

How to configure RBAC policies for applications? How to configure RBAC policies for applications?

How to configure RBAC policies for applications? How to configure RBAC policies for applications? How to configure RBAC policies for applications?

Answer: How to configure RBAC policies for applications?

Settings	API	Permission	Type
client_id	Azure Storage	Setting	Setting
profile	Microsoft Graph	User.Read	Setting
delegated			
application			
user_impersonation			

Answer:

Settings	API	Permission	Type
client_id	Azure Storage	user_impersonation	delegated
profile	Microsoft Graph	User.Read	delegated
delegated			
application			
user_impersonation			

API	Permission	Type
Azure Storage	user_impersonation	delegated
Microsoft Graph	User.Read	delegated

□□ 1: user\_impersonation

□□ 2: □□□

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1. API □□ □□ □□

2. □□ □□ □□□ □□□ □□:

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3. API □□□□ API TodoListService-aspnetcore□ □□□□□.

4. □□□ □□ □□□□ □□□ □□(user\_impersonation)□ □□□□□□ □□□□□□.

5. □□ □□ □□□ □□□□□□.

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1. API □□ □□ □□

2. □□ □□ □□□ □□□ □□,

Microsoft API □□ □□□□ □□□ □□□□□□.

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<https://docs.microsoft.com/en-us/samples/azure-samples/active-directory-dotnet-webapp-webapi-openidconnect->

### NEW QUESTION: 25

□□□□□□□□ □□□□ □□ □□□□. □□ □□ AKS(Azure Kubernetes Service) □□□□□ □□□□ □□□ □□□□□□.

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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



□□

**Answer Area**

**Action**

**Component**

Deploy solution.

Helm

View cluster and external IP addressing.

KubeCtl

Implement a single, public IP endpoint that is routed to multiple microservices.

Ingress Controller



□□ 1: □□

□□ □□□□□ □□□□□ Helm □ □□□□ nginx-ingress □ □□□□□□.

□□ 2: kubectl

Kubernetes `IP -o wide kubectl get pod`  
3:   
Kubernetes , TLS  
Kubernetes  
:

<https://docs.microsoft.com/bs-cyrl-ba/azure/aks/ingress-basic>  
<https://www.digitalocean.com/community/tutorials/how-to-inspect-kubernetes-networking>

**NEW QUESTION: 26**

Shipping Logic App  
?

- A. Azure ASE
- B. Azure AD B2B
- C. Azure ISE
- D. VNet

Answer: (SHOW ANSWER)

Shipping Logic App VNet ISE(Azure ISE) Azure Logic Apps Azure Virtual Network VM(Azure VM) ISE  
<https://docs.microsoft.com/en-us/azure/logic-apps/connect-virtual-network-vnet-isolated-environment-overview>

**NEW QUESTION: 27**

Azure Application Insights Application Insights  
?

- A. Azure Portal
- B. Application Insights
- C. Azure Portal
- D. Application Insights SDK
- E. Application Insights SDK

Answer: (SHOW ANSWER)

.config ASP.NET SDK ApplicationInsights.xml Java SDK ASP.NET SDK SDK  
:  
<https://docs.microsoft.com/en-us/azure/azure-monitor/app/sampling>

**NEW QUESTION: 28**





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```

var event = getEvent();
if (event.eventType === '
  ImagePushed
  RepositoryItem
  ImageDeployed
  RepositoryUpdated

&& event.data.target === 'contentanalysiservice'
  aci
  image
  service
  repository

&& event. .contains('contosoimages'))
  topic
  service
  repository
  imageCollection

{
  startValidationTesting();
}

```

Answer:

```

var event = getEvent();
if (event.eventType === '
  ImagePushed
  RepositoryItem
  ImageDeployed
  RepositoryUpdated

&& event.data.target === 'contentanalysiservice'
  aci
  image
  service
  repository

&& event. .contains('contosoimages'))
  topic
  service
  repository
  imageCollection

{
  startValidationTesting();
}

```

□□:

<https://docs.microsoft.com/en-us/azure/devops/notifications/oob-supported-event-types>

**NEW QUESTION: 31**

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□□ ASP.NET □ □□□□□□□ □□□□ Azure App Service □ □□□□ □□□□. □□ □□ □□□ HTML □□□ □□□ □□□□□. □□ □□ □□□ □□ □□□ □□□□□ □□□□ □□□.

\* □□ ASP.NET □ □□ □□□□□□ □□ □□□ □□□□□.

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□□□ □□□: Azure Cache for Redis □ □□ □ □□□□□. □ □□□□□□□ □□□□□□□□.

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A. □

B. □□□

**Answer: A (LEAVE A REPLY)**

Azure Cache for Redis □ □□ □□ □□□□ □□□□ ASP.NET □ □□□□□□□ □□ □□ □□□□ □□ □□ □□□ □□□ □ □□□ □.

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Redis □ □□ □ □□ □□□ □□ □□□□□.

Azure Cache for Redis □ □□ □□ □□□□ □□□□ ASP.NET □ □□□□□□□□ □□□ HTTP □□□ □□□ □ □□□□.

□□: Azure Portal □ □□□□ □□□ □□ □□□ □□□□ □□□ □□□ □□□□ □□□ □□ □□□□ □□□ □□ □□□□.

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□□:

<https://docs.microsoft.com/en-us/azure/architecture/best-practices/caching>

**AZ-204** □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□ □□□. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (493 Q&As Dumps, **30%OFF Special Discount: KrDump**)

**NEW QUESTION: 32**

□□ □□ Azure Kubernetes Service □□□□□□ □□□□ □□□□□□□ □□ □□□□. □ □□□□ □□□ □□□ □□□ □□ □□□ □ □□□□ Pod □ □□□, □□ □□ □□□□ □□□□□ □□ □□ □□□ □□□□□ □□□. □□ □□□□ □□□□ □□□. □□□ □□ □□□□□ □□□ □□□ □□□ □□□ □□□ □□□ □□□ □□□ □□□ □□□ □□□.

Blob □□□□ □□□□ □□□.

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

apiVersion: storage.k8s.io/v1

kind:

metadata: PodStorage  
StorageClass  
PersistentVolume  
PersistentVolumeClaim

name: data-store

provisioner: kubernetes.io,

parameters:

skuName: Premium\_LRS

reclaimPolicy:

local  
retain  
delete

Microsoft

**Answer:**

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apiVersion: storage.k8s.io/v1

kind:

metadata: name: data-store

provisioner: kubernetes.io,

parameters: skuName: Premium\_LRS

reclaimPolicy:

Microsoft

**NEW QUESTION: 33**

- Azure Batch □□□ □□□ □□□□ □□□ □□ □□□□.
- □□ □□ □□□□□□.
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- □□□ □□□□ □□□?
- A. JobOperations.CreateJobO
  - B. CloudJob.Enable(IEnumerable<BatchClientBehavior>)
  - C. CloudJob.CommitAsync(IEnumerable<BatchClientBehavior>, CancellationToken)
  - D. JobOperations.EnableJob(□□□, IEnumerable<BatchClientBehavior>)
  - E. JobOperations.EnableJobAsync(String, IEnumerable<BatchClientBehavior>, CancellationToken)

**Answer: C (LEAVE A REPLY)**

```

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□□□□. □□ BatchClient.JobOperations.CreateJob □□□□ □□□□ □□□ □□□ □□□□.
Commit □□□□ Batch □□□□ □□□ □□□□□. □□□□ □□□ □□□ □□□□.
{
CloudJob □□ = batchClient.JobOperations.CreateJob();
□□ ID = □□ ID;
job.PoolInformation = □□□ PoolInformation { PoolId = PoolId };
□□.Commit();

```

}

...

□□:

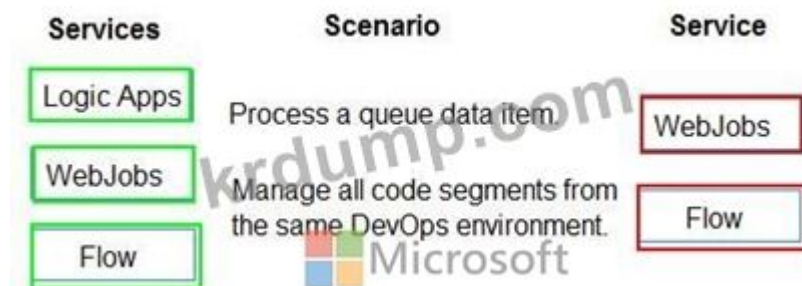
<https://docs.microsoft.com/en-us/azure/batch/quick-run-dotnet>

### NEW QUESTION: 34

MainApp□□□ □ □□ □□□□. WebJobs SDK□ □□□□ □□□□ App Service □□□□□ □□□ □□ □□□□. □ □□□ □□□□ □ □□□□ □□□ □□□ □□□□ □□ □□□ □□□□□. □□□□ □□□□ □□□. □ □□□□□ □□ □□□□ □□□□ □□□? □□□□□ □□□ □□□□ □□□ □□□□□□□□□□□□□□□. □ □□□□ □ □, □ □ □ □ □ □□ □□ □□□□ □□ □ □□□□□. □□□□□ □□□ □ □□□ □□ □□□ □□□□□□ □□□□□□ □ □ □□□□□. □□: □ □□□ □□□ 1□□ □□□ □□□□□.



Answer:



□□:

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

### NEW QUESTION: 35

Windows □□□ □□ □ □□□ □□□ □□ □□□□□. □□□□ □ □ □□ □ □□□ □□ □□ □□□ □□□□ □□□ □□□□ □□□. □□ □□□ □□□□ □□□. □□ □□□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□□□□. □□: □ □□□ □□□ 1□□ □□□ □□□□□.

## Answer Area

```
string notificationHubName = "contoso_hub";
string notificationHubConnection = "connection_string";
    hub =
        NotificationHubClient
        NotificationHubClientSettings
        NotificationHubJob
        NotificationDetails
    .
    GetInstallation
    CreateClientFromConnectionString
    CreateOrUpdateInstallation
    PatchInstallation
(notificationHubConnection, notificationHubName);
string windowsToastPayload =
    @"<toast><visual><binding template=""ToastText01""><text id=""1"">" +
    @"New item to view" + @"</text></binding></visual></toast>";
try
{
    var result =
        await hub.
            SendWindowsNativeNotificationAsync
            SubmitNotificationHubJobAsync
            ScheduleNotificationAsync
            SendAppleNativeNotificationAsync
            (windowsToastPayload);
    ...
}
catch (System.Exception ex)
{
    ...
}
...
```

Answer:

```
string notificationHubName = "contoso_hub";
string notificationHubConnection = "connection_string";
var hub =
    NotificationHubClient
    NotificationHubClientSettings
    NotificationHubJob
    NotificationDetails
    .
    NotificationHubClient
    NotificationHubClientSettings
    NotificationHubJob
    NotificationDetails
    .
    GetInstallation
    CreateClientFromConnectionString
    CreateOrUpdateInstallation
    PatchInstallation
    (notificationHubConnection, notificationHubName);
string windowsToastPayload =
    @"<toast><visual><binding template=""ToastText01""><text id=""1"">" +
    @"New item to view" + @"</text></binding></visual></toast>";
try
{
    var result =
        await hub.
            SendWindowsNativeNotificationAsync
            SubmitNotificationHubJobAsync
            ScheduleNotificationAsync
            SendAppleNativeNotificationAsync
            ...
            (windowsToastPayload);
}
catch (System.Exception ex)
{
    ...
}
```



☐☐:  
<https://docs.microsoft.com/en-us/azure/notification-hubs/notification-hubs-push-notification-registration-management>  
<https://github.com/MicrosoftDocs/azure-docs/blob/master/articles/app-service-mobile/app-service-mobile-windows-store-dotnet-get-started-push.md>

**NEW QUESTION: 36**

Azure Storage ☐☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐ ☐☐ ☐☐☐☐☐☐☐ ☐☐☐☐☐☐.  
☐☐☐☐ ☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐☐. ☐☐ ☐☐ ☐☐☐ ☐☐☐☐.

\* Azure      .

\*                  .

\*         .

SAS(    )    ?

A.       SAS

B.  SAS

C.   SAS

D. Ad Hoc SAS     SAS

Answer: ([SHOW ANSWER](#))

SAS     .  SAS  Azure Storage  (Blob Storage, Queue Storage, Table Storage  Azure Files)      .

SAS        .

.

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

### NEW QUESTION: 37

AKS(Azure Kubernetes Services)   .

.

4    ?          .

.

### Command segments

### Answer Area

az aks get-credentials

az appservice plan create

az aks create

az group create

kubectl apply

Answer:

```
az group create
```

```
az aks create
```

```
kubectl apply
```

```
az aks get-credentials
```

1: az group

az group create --name myAKSCluster --location eastus

az group create --name myAKSCluster --location eastus

2: az aks

az aks create --name aks-cluster --resource-group aks-resource-group

3: kubectl

kubectl apply --filename deployment.yaml

4: az aks get-credentials

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

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

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

### NEW QUESTION: 38

Azure App Service can be used to host web applications. Which Azure service can be used to monitor the performance of the application?

A. Application Insights

B. Azure Monitor

C. Azure Traffic Manager

D. Application Insights

A. Application Insights

B. Azure Monitor

Answer: (SHOW ANSWER)

<https://azure.microsoft.com/en-us/blog/creating-a-web-test-alert-programmatically-with-application-insights/>

### NEW QUESTION: 39

Azure App Service can be used to host web applications. Which Azure service can be used to monitor the performance of the application?

A. Application Insights


B. Azure Monitor

C. Azure Traffic Manager

D. Application Insights

Azure Service Bus □□□□ □□□□ □□□.

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

Answer:

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 □□□□□□ □□□

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

□□ 2: □□□□ □□□□ □□ □ □□ □ □□□□□ □□ □□□ □□ □□□ □□□□.

□□ 3: □□□□ □□□ □□ □ □□ □ □□□□□ □□ Service Bus □□□ □□□□.

□□:

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

**NEW QUESTION: 40**

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```

az configure --defaults web=website
az configure --defaults group=website
az appservice plan create --name websitePlan
az webapp create --plan websitePlan
az webapp config

```

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

- 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

- 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:**

```

az configure --defaults web=website
az configure --defaults group=website
az appservice plan create --name websitePlan
az webapp create --plan websitePlan
az webapp config

```

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

- 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

- 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

az webapp --docker-registry-server-url ! .  
:  
<https://docs.microsoft.com/en-us/cli/azure/appservice/plan>

Azure Table Storage is a NoSQL database service. It is used to store unstructured data in the cloud. It is a key-value store where each record is a row in a table. The table is identified by a partition key and a row key. The partition key is used to group rows into partitions, and the row key is used to identify a specific row within a partition.

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey = "email";
        RowKey = "email";
    }
    public string Phone { get; set; }
}

public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs, string table, string pk, string rk)
    {
        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:



**Code segments**

- IncludeEventId
- ServerFeatures
- LoggerFilterOptions
- ApplicationServices
- ApplicationInsightsLoggerOptions
- TrackExceptionsAsExceptionTelemetry

**Answer Area**

```
public class Startup
{
    . . .
    public void ConfigureServices (IServiceCollection services)
    {
        services.AddOptions< >().
        Configure(o => o. = true );
        services.AddMvc();
    }
    public void Configure (IApplicationBuilder app,
        IHostingEnvironment env, ILoggerFactory loggerFactory)
    {
        loggerFactory.AddApplicationInsights(app. ,LogLevel.Trace);
        app.UseMvc();
    }
}
```

**Answer:**

Code segments	Answer Area
IncludeEventId	public class Startup
ServerFeatures	{
LoggerFilterOptions	. . .
ApplicationServices	public void ConfigureServices (IServiceCollection services)
ApplicationInsightsLoggerOptions	{
TrackExceptionsAsExceptionTelemetry	services.AddOptions< ApplicationInsightsLoggerOptions >().
	Configure(o => o. IncludeEventId = true );
	services.AddMvc();
	}
	public void Configure (IApplicationBuilder app,
	IHostingEnvironment env, ILoggerFactory loggerFactory)
	{
	loggerFactory.AddApplicationInsights(app. ApplicationServices ,LogLevel.Trace);
	app.UseMvc();
	}

□□

```

public class Startup
{
    . . .
    public void ConfigureServices (IServiceCollection services)
    {
        services.AddOptions< ApplicationInsightsLoggerOptions >().
        Configure(o => o. IncludeEventId = true );

        services.AddMvc ();
    }
    public void Configure (IApplicationBuilder app,
    IHostingEnvironment env, ILoggerFactory loggerFactory)
    {
        loggerFactory.AddApplicationInsights (app. ApplicationServices ,LogLevel.Trace)
        app.UseMvc ();
    }
}

```

□□ 1: ApplicationInsightsLoggerOptions

EventId □ EventName □□□ □□□□□ ConfigureServices □□□□ □□□ □□□□□.

□□□

AddOptions<ApplicationInsightsLoggerOptions>()

□□(o => o.IncludeEventID = true);

□□ 2: IncludeEventID

□□ 3: □□□□□□ □□□

AspNet □□ □□□□ □□ □□□ □□□□□ Application Insights □ □□□□ □□ □□□ □□□□□□. Startup.cs □ Configure □□□□

□□ □□ □□□ □□□□ □□□.

loggerFactory.AddApplicationInsights(app.ApplicationServices, logLevel); □□:

<https://blog.computedcloud.com/enabling-application-insights-trace-logging-in-asp-net-core/>

**NEW QUESTION: 44**

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□ □□ □□□□ Docker□□ □□□□ ASP.NET Core □ □□ □□□□. □□ www.fourthcoffee.com □□□□ □□□□□.

Fourth Coffee□ □ □□□□□□□□ Azure□ □□□□□□□□□ □□□□.

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AppServiceLinuxDockerPlan□□□ App Service □□□ □□□□ WestUS □□□ FourthCoffeePublicWebResourceGroup□□□ □□□ □

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### Azure CLI commands

```
az webapp config hostname add
--webapp-name $appName
--resource-group fourthCoffeePublicWebResourceGroup
--hostname $fqdn
```

```
#!/bin/bash
appName="FourthCoffeePublicWeb$random".
location "WestUS"
dockerHubContainerPath="FourthCoffee/publicweb:v1"
fqdn=http://www.fourthcoffee.com>www.fourthcoffee.com
```

```
az webapp create
--name $appName
--plan AppServiceLinuxDockerPlan
--resource-group fourthCoffeePublicWebResourceGroup
```

```
az webapp config container set
--docker-custom-image-name $dockerHubContainerPath
--name $appName
--resource-group fourthCoffeePublicWebResourceGroup
```

### Answer area

Answer:



```
##bin/bash
appName="FourthCoffeePublicWeb$random".
location "WestUS"
dockerHubContainerPath="FourthCoffee/publicweb:v1"
fqdn=http://www.fourthcoffee.com>www.fourthcoffee.com
```

```
az webapp config hostname add
--webapp-name $appName
--resource-group fourthCoffeePublicWebResourceGroup\
--hostname $fqdn
```

```
az webapp create
--name $appName
--plan AppServiceLinuxDockerPlan
--resource-group fourthCoffeePublicWebResourceGroup
```

```
az webapp config container set
--docker-custom-image-name $dockerHibContainerPath
--name $appName
--resource-group fourthCoffeePublicWebResourceGroup
```

□□:

1□□: #bin/bash

appName□ 2□□□□ webapp-name□ □□□ □ □□□□□.

2□□: az webapp □□ □□□ □□ □□

webapp-name□ 3□□□□ webapp□ □□□ □ □□□□□.

3□□: az webapp □□□

□ □□ □□□□. Cloud Shell□□ az webapp create □□□ □□□□ myAppServicePlan App Service □□□ □□□ □□□□.

□□: az webapp confing □□□□ □□

□□ □□□□□ az webapp create □□□ Docker Hub□ □□□□ □□□□□□.

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Cloud Shell□□ az webapp config □□□□ □□□ □□□□ az webapp create □□□ □□□□.

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<https://docs.microsoft.com/en-us/azure/app-service/containers/tutorial-custom-docker-image>

**NEW QUESTION: 45**

□□ □□ Logic Apps□ □□□□□.

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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

□□

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

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JSON □□ □□ □ □□□ □□□□□ Azure Portal □□ Visual Studio□□ □□□ □ □□ □□ □□□□ □□□ □□□ □□□□ □□□ □ □□□□.

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□□□□□ □□ Azure Portal □ Visual Studio□□ □□□ □ □□ Logic Apps □□□□□ □□□□ □□ □□ □□□□□ □□□ □ □□□ □.

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<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: 46

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Azure Table Storage □□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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Answer:

```

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

```



□□:

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

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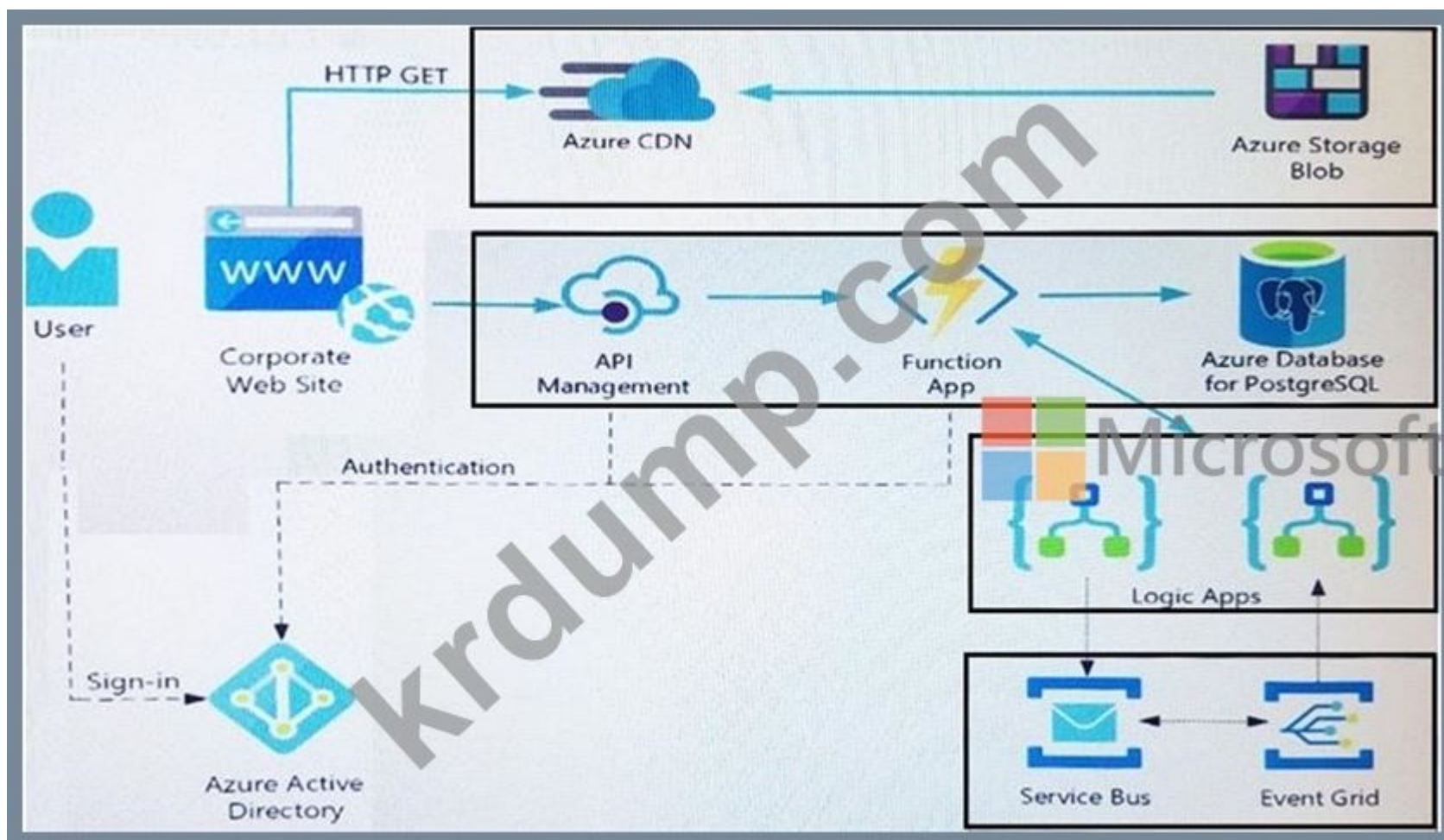
□ □□□ <http://www.cpandl.com/> □ □□ □□□□□ □□□ □□□□. □ □□□□ Linux □ Azure App Service □□ □□□□ □□ □□□ □ □□□□□□□□□□. □ □□□□ Azure Storage □ □□□□ Azure CDN(Content Delivery Network) □ □□□ □□□ □□□□ □□ □□□ □ □□□□□□.

API Management □ Azure Function App □□□ Azure Database for PostgreSQL □□ □□□□ □□□□ □□□□ □ □□□□□□. API Management □ □□ □ □□□ □□ Azure Function □ □□□ □□ □□□ □□□□ □ □□□□□□. □□ □□ Service Bus □ Event Grid □ □□□ □ □□□□ □□□□ □□ □□□ □□□ □□□□□□□□□□□ □ □□□□□□.

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Azure AD□ □□□□ □□□ □ □□□□□□□□□ □□ □□□□□□□□. URL□□ □□□ □□□ □□□□□.

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□□□ HTTPS□ □□□□ □□□.

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PostgreSQL□ Azure □□□□□□□

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Azure Key Vault □□: cpandlkeyvault

□□ □□: PostgreSQLConn

□□□: 80df3e46ffcd4f1cb187f79905e9a1e8

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Azure Service Bus □ Azure Event Grid

Azure Event Grid □ □ □□ □□ □□□□ □□ Azure Service Bus □ □□□□ □□□.

Azure Event Grid □ □□□□ □□□□ □□□□ □□ Service Bus □□ □□ □□□□□□ □□□.

Azure Service Bus □ □□ Azure □□□□ □□□□ □□□ □□ Azure Event Grid □ □□ □□□□□□ □□□.

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□□ SSL □□□ □ □□ □□□ Azure Key Vault □ □□□□ □□□.

□□ □□□□ IP, □□□□ □ Azure AD □□□□ □□□□ □□□□ □□□.

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CryptographicException: □□□□ □□□ □□□ □□ □ □□□□.

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RequestUserApproval □□□ □□ □□ □□□□ □□□□□. □□ □□ □□□□ □□□□□.

'□□ □□ □ 00:10:00 □ □□□ □□ □□□: RequestUserApproval'

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| □□□ FunctionName == "RequestUserApproval"

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'400 □□□ □□'

□□ □□ □□□ RequestUserApproval □□□ □□□□ HttpTrigger □□□ □□□□□.

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□□.cs:

```
SC01 public class Security
SC02 {
SC03 var bytes = System.IO.File.ReadAllBytes("~/var/ssl/private");
SC04 var cert = new System.Security.Cryptography.X509Certificate2(bytes);
SC05 var certName = cert.FriendlyName;
SC06 }
```

□□ □

RequestUserApproval.cs:





2. az appservice plan create

Cloud Shell az appservice plan create App Service

3. az webapp create

Cloud Shell az webapp create myAppServicePlan App Service

<docker-ID> Docker ID

https://docs.microsoft.com/mt-mt/azure/app-service/containers/quickstart-docker-go?view=sql-server-ver15

### NEW QUESTION: 48

VM (VM) OS

VM OS

VM Windows OS VM OS

VM OS

VM OS



Answer:

Answer Area

Run the following command at an elevated command prompt.

Open C:\temp\Patch.txt file and locate the .....

Run the following command at an elevated command prompt: dism/ Image:<Attached.....

Detach the OS disk and recreate the VM.

1 - OS

2 - C:\temp\Patch.txt

3 - dism/ Image:<Attached.....

4 - OS

### NEW QUESTION: 49

VM OS Azure Service Bus

Property	Description
Location	The region of the shipment
CorrelationId	Used as the priority value for the order
Quantity	User defined property that defines the order quantity
Audited	User defined property that defines the order date

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Property	Description
LaterOrders	This subscription will be used in the future and should not accept any orders at the moment
HighPriorityOrders	Here all the high priority orders should be sent
GlobalOrders	Here the order where the region is not USA should be sent
HighOrders	Orders where the quantity is greater than 1000 should be sent
AllOrders	For auditing purposes, all orders should be sent here

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□□ - AllOrders □ □□ □□ □ □□□ □□□□□□□□□?

- A. SQL □□
- B. □□ □□
- C. TrueFilter
- D. □□ □□
- E. □□ □□

**Answer: D (LEAVE A REPLY)**

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

### NEW QUESTION: 50

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

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

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\* □□□ □□□ ID □ □□□□ □□ set-variable □□

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\* `Cache-lookup-value` is a policy that allows you to cache the response of a downstream service. It is used to improve the performance of your application by reducing the number of requests sent to the downstream service. The `Cache-lookup-value` policy is used to cache the response of a downstream service. The `Cache-lookup-value` policy is used to cache the response of a downstream service. The `Cache-lookup-value` policy is used to cache the response of a downstream service.

**Answer Area**

Policy section	Policy	Policy section
Inbound	Set-variable	
Outbound	Cache-lookup-value	
	Cache-store-value	
	Find-and-replace	

Answer:

**Answer Area**

Policy section	Policy	Policy section
Inbound	Set-variable	Inbound
Outbound	Cache-lookup-value	Inbound
	Cache-store-value	Outbound
	Find-and-replace	Outbound

```

<!-- Cache-lookup-value policy -->
<cache-lookup vary-by-developer="true | false" variable-by-developer-groups="true | false" downstream-caching-type="none | private | public"
must-revalidate="true | false" > <vary-by-query-parameter>enduserid </vary-by-query-parameter> <!-- Cache-lookup-value policy -->
-->

```

```
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<□□□□□>
<!--□□□ □□□□ □□ □□ □□□□-->
<□□ □ □□□
from="$userprofile$"
to="@((□□□)context.Variables["□□□ □□□"])" />
<□□□ />
</□□□□□>
□□:
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: 51**

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**Values**

true

SingleTransferContext

ShouldTransferCallbackAsync

false

DirectoryTransferContext

ShouldOverwriteCallbackAsync

**Answer Area**

```
var copyOptions = new CopyOptions { };
var context = new Value = (source, destination) => Task.FromResult(true);
context. Value = (source, destination) => Task.FromResult(true);
await TransferManager.CopyAsync(blob, GetDRBlob(blob), isServiceCopy: Value
, context: context, options:copyOptions);
```



**Answer:**

**Values**

true

SingleTransferContext

ShouldTransferCallbackAsync

false

DirectoryTransferContext

ShouldOverwriteCallbackAsync

**Answer Area**

```
var copyOptions = new CopyOptions { };
var context = new DirectoryTransferContext = (source, destination) => Task.FromResult(true);
context. ShouldOverwriteCallbackAsync = (source, destination) => Task.FromResult(true);
await TransferManager.CopyAsync(blob, GetDRBlob(blob), isServiceCopy: false
, context: context, options:copyOptions);
```



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<https://docs.microsoft.com/en-us/azure/storage/common/storage-use-data-movement-library>

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.windowsazure.storage.datamovement.directorytransfercontext.shouldtransfercallbackasync?view=azure-dotnet>

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LabelMaker □□□□□□□ AKS(Azure Kubernetes Service) □□□□□ □□ □□□□□□□□ □□ □□ □□□ □□□ □□ AAD □□□ □ □□□ □□□□ □□□.

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Azure Monitor Container Health□ Kubernetes □□□ □□□□ AKS(Azure Kubernetes Service)□□ □□□□□ □□□□□ □□□ □□□ □□□ □ □□□□ □□□.

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

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Azure□ □□ □□ □ □□ □□□□□ □□□□ □□□□.

□□.json

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□ JSON □□□□ □□ □□□ □□□□ □□□ □□ □□□ □□□□ □□□□.

□□.json

```

01 {
02   "id" : 1,
03   "customers" : [
04     {
05       "familyName" : "Doe",
06       "givenName" : "John",
07       "customerid" : 5
08     }
09   ],
10   "line_items" : [
11     {
12       "fulfillable_quantity" : 1,
13       "id" : 6,
14       "price" : "199.99" ,
15       "product_id" : 7513594,
16       "quantity": 1,
17       "requires_shipping" : true ,
18       "sku" : "SFC-342-N" ,
19       "title": "Surface Go" ,
20       "vendor" : "Microsoft" ,
21       "name" : "Surface Go - 8GB" ,
22       "taxable" : true ,
23       "tax_lines" : [
24         {
25           "title" : "State Tax" ,
26           "price" : "3.98" ,
27           "rate" : 0.06
28         }
29       ],
30       "total_discount" : "5.00" ,
31       "discount_allocations" : [
32         {
33           "amount" : "5.00" ,
34           "discount_application_index" : 2
35         }
36       ]
37     }
38   ],
39   "address" : {
40     "state" : "NY" ,
41     "state": "Manhattan" ,
42     "city" : "NY"
43   }
44 }

```

**NEW QUESTION: 52**

□□□ Azure App Service Mobile Apps □ □□□ □□□□ □□ □□□ □□□ □□ □□□ □□ □□□ □□□□ □□□□.

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

□□:

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

### NEW QUESTION: 53

Azure Service Bus □ Event Grid □□□□ □□□□ □□□.

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

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Setting	Value
Tier	<ul style="list-style-type: none"> <li>Basic</li> <li>Standard</li> <li>Premium</li> </ul>
RBAC role	<ul style="list-style-type: none"> <li>Owner</li> <li>Contributor</li> <li>Azure Service Bus Data Owner</li> <li>Azure Service Bus Data Receiver</li> </ul>

Answer:

Setting	Value
Tier	<ul style="list-style-type: none"> <li>Basic</li> <li>Standard</li> <li><b>Premium</b></li> </ul>
RBAC role	<ul style="list-style-type: none"> <li>Owner</li> <li><b>Contributor</b></li> <li>Azure Service Bus Data Owner</li> <li>Azure Service Bus Data Receiver</li> </ul>

□□:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-to-event-grid-integration-concept>

**NEW QUESTION: 54**

ASP.NET Core □ □□□□□□□ □□ □□□□. Azure Web App for Containers □ □□□□□□□ □□□ □□□□□□.  
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# App setting Microsoft

App setting	Value
LOCALAPPDATA	true
WEBSITE_LOCALCACHE_ENABLED	
DOTNET_HOSTING_OPTIMIZATION_CACHE	
WEBSITES_ENABLE_APP_SERVICE_STORAGE	
DIAGDATA	

/home
/local
D:\home
D:\local

Answer:

App setting	Value
LOCALAPPDATA	true
WEBSITE_LOCALCACHE_ENABLED	
DOTNET_HOSTING_OPTIMIZATION_CACHE	
WEBSITES_ENABLE_APP_SERVICE_STORAGE	
DIAGDATA	

/home
/local
D:\home
D:\local

□□:

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

## NEW QUESTION: 55

□□ □□(VM)□ □□ □□□□ □□□□□□□□.

□□□ VM□ □□□□ □□□□.

VM□ Windows □□□□ □□□□□□ □□□□. □□□ □□ VM□ OS □□□□ □□ VM□ □□□□□.

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Actions	Answer area
Open C:\temp\Patch.bat file and locate the update that is in a pending state.	
Run the following command at an elevated command prompt: dir /s /b /d /a:*.bat /s c:\temp\PackageFiles	
Run the following command at an elevated command prompt: dir /s /b /d /a:*.bat /s c:\temp\PackageFiles	
Detach the OS disk and recreate the VM.	

Answer:



**JSON segments**


- 
- 
- 
- 
-

**Answer Area**

```

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

```



□□

```

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

```



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□□ 2: □□□□

□: (□□ ASC, □□ ASC)□ □□ □□□ □□ □□□:

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{

```
"□□": □,
"indexingMode": "□□□",
"□□□ □□": [
{
"□": "/*"
}
],
"□□□ □□": [],
"□□ □□□": [
[
{
"□□": "□□",
},
{
"□□": "□□",
}
]
]
}
```

**NEW QUESTION: 57**

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□□□: Azure Event Grid □ □□□□□□□□□. □□ □□□□ □□□□□ □□□ □□□□ □□□□□.

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- A. □□□
- B. □

Answer: [\(SHOW ANSWER\)](#)

**NEW QUESTION: 58**

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

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## 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:





```

/bin/bash
appName="FourthCoffeePublicWeb$random".
location "WestUS"
dockerHubContainerPath="FourthCoffee/publicweb:v1"
fqdn=http://www.fourthcoffee.com>www.fourthcoffee.com

az webapp config hostname add
--webapp-name $appName
--resource-group fourthCoffeePublicWebResourceGroup
--hostname $fqdn

az webapp create
--name $appName
--plan AppServiceLinuxDockerPlan
--resource-group fourthCoffeePublicWebResourceGroup

az webapp config container set
--docker-custom-image-name $dockerHubContainerPath
--name $appName
--resource-group fourthCoffeePublicWebResourceGroup

```

1: #bin/bash  
 appName 2: az webapp config hostname add  
 2: az webapp config hostname add  
 webapp-name 3: az webapp create  
 3: az webapp create  
 myAppServicePlan App Service  
 az webapp config container set  
 Docker Hub  
 Azure Docker ID  
 Cloud Shell az webapp config container set az webapp create  
 :  
<https://docs.microsoft.com/en-us/azure/app-service/containers/tutorial-custom-docker-image>

**NEW QUESTION: 60**

Windows  
 Docker Hub  
 Docker ID  
 Cloud Shell  
 :

Answer Area



```
string notificationHubName = "contoso_hub";
string notificationHubConnection = "connection_string";

hub =
  NotificationHubClient
  NotificationHubClientSettings
  NotificationHubJob
  NotificationDetails

NotificationHubClient
NotificationHubClientSettings
NotificationHubJob
NotificationDetails

GetInstallation
CreateClientFromConnectionString
CreateOrUpdateInstallation
PatchInstallation

(notificationHubConnection, notificationHubName);
string windowsToastPayload =
  @"<toast><visual><binding template=""ToastText01""><text id=""1""> +
  @"New item to view" + @"</text></binding></visual></toast>";
try
{
var result =
  await hub. (windowsToastPayload);
  SendWindowsNativeNotificationAsync
  SubmitNotificationHubJobAsync
  ScheduleNotificationAsync
  SendAppleNativeNotificationAsync
  ...
}
catch (System.Exception ex)
{
  ...
}
...
```

Answer:

## Answer Area

```
string notificationHubName = "contoso_hub";  
string notificationHubConnection = "connection_string";
```

```
hub =
```

NotificationHubClient
NotificationHubClientSettings
NotificationHubJob
NotificationDetails

NotificationHubClient
NotificationHubClientSettings
NotificationHubJob
NotificationDetails

GetInstallation
CreateClientFromConnectionString
CreateOrUpdateInstallation
PatchInstallation

```
(notificationHubConnection, notificationHubName);  
string windowsToastPayload =  
@"<toast><visual><binding template=""ToastText01""><text id=""1"">" +  
@"New item to view" + @"</text></binding></visual></toast>";
```

```
try
```

```
{  
    var result =  
        await hub.
```

SendWindowsNativeNotificationAsync
SubmitNotificationHubJobAsync
ScheduleNotificationAsync
SendAppleNativeNotificationAsync

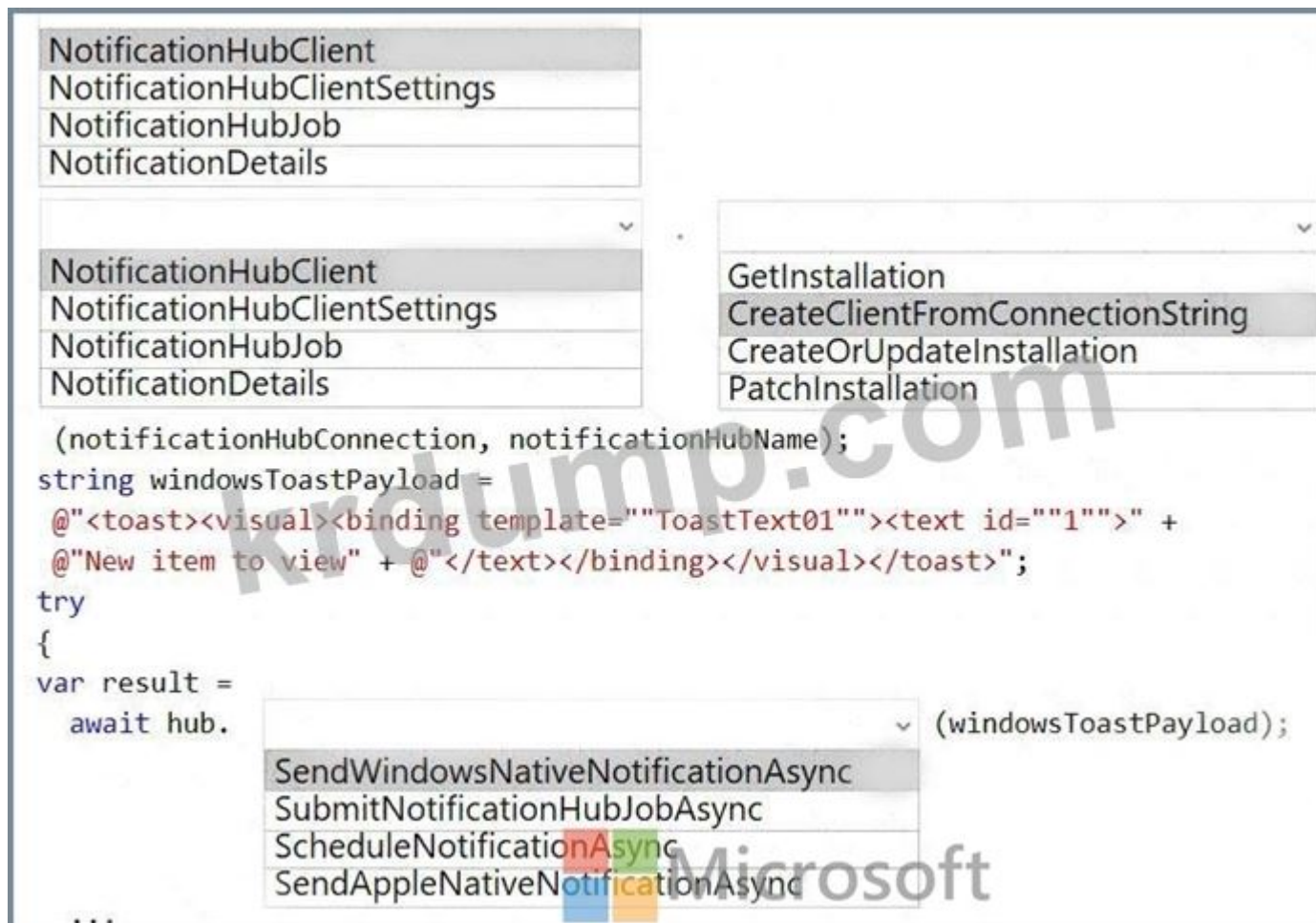
```
(windowsToastPayload);
```



```
}  
catch (System.Exception ex)
```

```
{  
    ...  
}
```

```
...
```



□□ 1: NotificationHubClient

□□ 2: NotificationHubClient

□□ 3: CreateClientFromConnectionString

// □□ □□ □□□

NotificationHubClient □□ = NotificationHubClient.CreateClientFromConnectionString(listenConnString, hubName); □□ 4:

SendWindowsNativeNotificationAsync □□ □□□ □□□□.

var □□ = □□ □□.SendWindowsNativeNotificationAsync(windowsToastPayload); □□:

<https://docs.microsoft.com/en-us/azure/notification-hubs/notification-hubs-push-notification-registration-manag>

<https://github.com/MicrosoftDocs/azure-docs/blob/master/articles/app-service-mobile/app-service-mobile-wind>

### NEW QUESTION: 61

Azure Blob Storage □□□□□ □□□ □□□ □□□□ □ □□□ □ □□ ASP.NET Core □ □□□□ □□ □□□□.

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


□□□ □□□□ □□□□□ □□ RBAC(□□ □□ □□□ □□) □□ □□□ □□□□□. □□□□ RBAC □□□ □□□□□.

□□□□ □□□ Azure Blob □□□□□ □□ □□□ □ □□□ □ □□□□ Azure AD □□□□□□□ □□□□ □□□.


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Settings	Answer Area		
client_id	API	Permission	Type
delegated	Azure Storage	Setting	Setting
profile	Microsoft Graph	User.Read	Setting
application			
user_impersonation			

Answer:

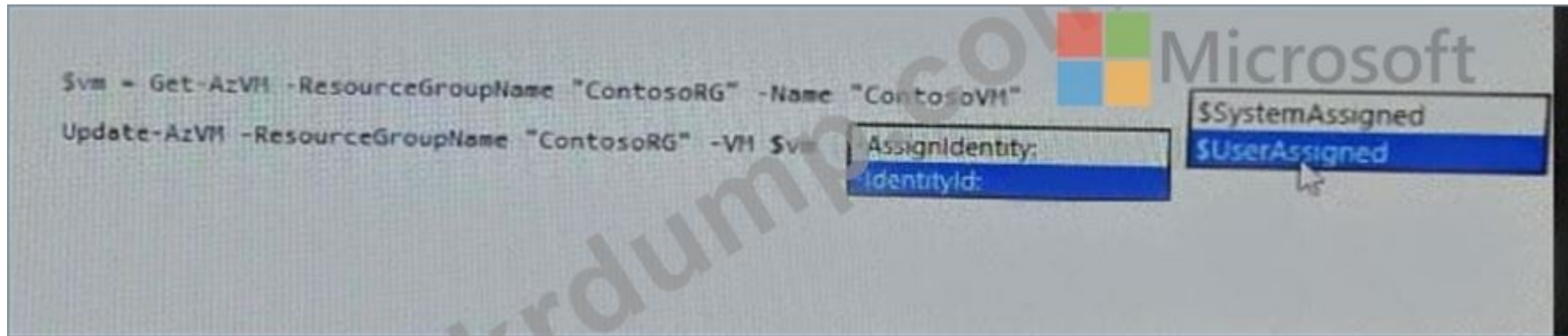
Settings	Answer Area		
client_id	API	Permission	Type
delegated	Azure Storage	user_impersonation	delegated
profile	Microsoft Graph	User.Read	delegated
application			
user_impersonation			

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<https://docs.microsoft.com/en-us/samples/azure-samples/active-directory-dotnet-webapp-webapi-openidconnect-aspnetcore/calling-a-web-api-in-an-aspnet-core-□□□□□□□□-azure-ad/>

**AZ-204** □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□ □□□. <https://www.dumpstopping.com/Microsoft/AZ-204-dump.html> (493 Q&As Dumps, **30%OFF Special Discount: KrDump**)

**NEW QUESTION: 62**  
 Azure VM(□□ □□)□ □□□□□ □□ □□□□□□□□ □□ □□□□. □□□□□□□□ □□□ □□ □□□ VM □□□ □□□□□ □□□ □□ □□□. VM□ □□ □□ ID□ □□□□□□ □□□.

PowerShell `Get-AzVM -ResourceGroupName "ContosoRG" -Name "ContosoVM"`  
`Update-AzVM -ResourceGroupName "ContosoRG" -VM $vm -AssignIdentity:$SystemAssigned`



Answer:



`$vm =`

`Get-AzVM -ResourceGroupName myResourceGroup -Name myVM`

`Update-AzVM -ResourceGroupName myResourceGroup -VM $vm -AssignIdentity:$SystemAssigned`

<https://docs.microsoft.com/en-us/azure/active-directory/managed-identities-azure-resources/qs-configure-powershell>

### NEW QUESTION: 63

Azure Table Storage `TableQuery.GenerateFilterCondition("PartitionKey", QueryComparisons.Equal, "Smith")` returns a filter condition that filters for rows where the PartitionKey is equal to "Smith".

- A. `TableQuery.GenerateFilterCondition("PartitionKey", Equals, "Smith")`
- B. `TableQuery.GenerateFilterCondition("LastName", Equals, "Smith")`
- C. `TableQuery.GenerateFilterCondition("PartitionKey", QueryComparisons.Equal, "Smith")`
- D. `TableQuery.GenerateFilterCondition("LastName", QueryComparisons.Equal, "Smith")`

Answer: C (LEAVE A REPLY)

The `TableQuery.GenerateFilterCondition` method returns a filter condition that filters for rows where the PartitionKey is equal to "Smith".

`PartitionKey="Smith"` is the filter condition that filters for rows where the PartitionKey is equal to "Smith".

`TableQuery<CustomerEntity>.Where(TableQuery.GenerateFilterCondition("PartitionKey", QueryComparisons.Equal, "Smith"))`

`Where`:

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

### NEW QUESTION: 64

Event Grid `EventGridEvent` class has a `EventData` property that returns an array of `EventDataItem` objects. Each `EventDataItem` object has a `Event` property that returns an `EventDataItem` object.

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### Authentication

### Type

WebHook event delivery

Dropdown menu for WebHook event delivery with options: SAS tokens, Key authentication, JWT token.

Topic publishing

Dropdown menu for Topic publishing with options: ValidationCode handshake, ValidationURL handshake, Management Access Control.

Answer:

The screenshot shows the 'Authentication' configuration page. Under 'WebHook event delivery', the 'Type' dropdown is set to 'SAS tokens'. Under 'Topic publishing', the 'Type' dropdown is set to 'ValidationCode handshake'.

□□ 1: SAS □□

□□□ □□ □□□ SAS(□□ □□□ □□) □□ □ □□□ □□□□□. Microsoft□ SAS□ □□□□□ □ □□□ □□□ □□□□□□ □□ □□ □□ □□ □□□□ □□□□□.

□ □□ SAS □□□□ □□□□ □□ □□□ □□□□□.

□□ 2: ValidationCode □□□□□

Event Grid□ ValidationCode □□□□□(□□□□□ □□) □ ValidationURL □□□□□(□□)□ □ □□ □□ □□□ □□ □□□ □□□□ □.

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**NEW QUESTION: 65**

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REST API Endpoint:

https://	<input type="text" value="cpandlkeyvault"/>	.vault.azure.net/secrets/	<input type="text" value="cpandlkeyvault"/>
	<input type="text" value="PostgreSQLConn"/>		<input type="text" value="PostgreSQLConn"/>
	<input type="text" value="80df3e46ffcd4f1cb187f79905e9a1e8"/>		<input type="text" value="80df3e46ffcd4f1cb187f79905e9a1e8"/>

Variable type to access Azure Key Vault secret values:

<input type="text" value="Environment"/>
<input type="text" value="Session"/>
<input type="text" value="ViewState"/>
<input type="text" value="QueryString"/>

**Answer:**



□□:

<https://docs.microsoft.com/en-us/rest/api/keyvault/getsecret/getsecret>

**NEW QUESTION: 66**

ASP.Net Core □□□□□□□□ □□□□ □□□. □□□□□□□□ Azure Storage □□□□ Blob□□ □□□□ □ □□□□□. □□□□□□□□

Azure AD □□ □□□ □□ □□□□□.

Blob□ □□□ □□□□□□□ □□ □□ □□□□ □□□□□□□□. □□□ □□□ □□□□□ □□□□□□□□.

Azure Blob □□□□□□ □□□□ □□□ □□□ □ □□□ □□□□□□□□ □□□□ □□□.

□□ □ Microsoft Graph API□ □□ □□□□ □□ □□ □□□□□□□□□?

**A.** □□□.□□

B. □□□.□□

C. client\_id

D. user\_impersonation

Answer: A (LEAVE A REPLY)

Microsoft Graph API □ □□ User.Read □□□ □□□□ □□□.

The **API permissions** pane now shows that your registered Azure AD application has access to both Microsoft Graph and the Azure Storage. Permissions are granted to Microsoft Graph automatically when you first register your app with Azure AD.

API / PERMISSIONS NAME	TYPE	DESCRIPTION	ADMIN CONSENT REQUIRED
▼ Azure Storage (1)			
user_impersonation	Delegated	Access Azure Storage	-
▼ Microsoft Graph (1)			
User.Read	Delegated	Sign in and read user profile	-

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<https://docs.microsoft.com/en-us/azure/storage/common/storage-auth-aad-app>

### NEW QUESTION: 67

Azure □□□□ □□ □□□□.

Azure Key Vault □ □□□ □□□ □□□□□□ □□□ □□□□ □□□.

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#### Code segments

DefaultAzureCredential

ClientSecretCredential

CloudClients

SecretClient

#### Answer Area

```
string var1 = Environment.GetEnvironmentVariable("KEY_VAULT_URI");  
var var2 = new Code segment ( new Uri(var1), new Code segment ());
```

Answer:



```

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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```

Answer Area			
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:

## Answer Area

### Statement

Yes

No

The code configures the lock duration for the queue.

The last message read remains in the queue after the code runs.

The storage queue remains in the storage account after the code runs.

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

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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-](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: 70

.NET□ Azure Storage □□□□□ □□□□□□ □□□□ □□□□ □□ □□□□. □□ □□□ □□□□. (□ □□□ □□□□□□ □□□□ □□.)





**Dynamic Data Masking**  
demo\_database

Save Discard Add Mask

Downlevel clients require the use of Security Enabled Connection Strings.

### Masking Rules

MASK NAME	MASK FUNCTION
You haven't created any masking rules.	

SQL users excluded from masking (administrators are always excluded)

SQL users excluded from masking (administrators are always excluded)	✓
--	---

### Recommended fields to mask

SCHEMA	TABLE	COLUMN	
SalesLT	Customer	FirstName	ADD MASK
SalesLT	Customer	LastName	ADD MASK
SalesLT	Customer	EmailAddress	ADD MASK
SalesLT	Customer	Phone	ADD MASK
SalesLT	CustomerAddress	AddressID	ADD MASK

Microsoft

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<https://docs.microsoft.com/en-us/azure/sql-database/sql-database-dynamic-data-masking-get-started-portal>

**NEW QUESTION: 73**

Azure App Configuration is a cloud-based service that allows you to store and manage application configuration, feature flags, and secrets. It is a managed service that integrates with ASP.NET Core applications. The configuration is stored in the Azure App Configuration service and is accessed by the application at runtime. This allows you to update the configuration of your application without needing to redeploy the code. The configuration is stored in the Azure App Configuration service and is accessed by the application at runtime. This allows you to update the configuration of your application without needing to redeploy the code. The configuration is stored in the Azure App Configuration service and is accessed by the application at runtime. This allows you to update the configuration of your application without needing to redeploy the code.

**Answer Area**

```

public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
    if (env.IsDevelopment())
    {
        app.UseDeveloperExceptionPage();
    }
    else
    {
        app.UseExceptionHandler("/Error");
    }

    app.
    UseAuthentication();
    UseStaticFiles();
    UseSession();
    UseCookiePolicy();

    app.
    UseAuthorization();
    UseHttpsRedirection();
    UseSession();
    UseCookiePolicy();

    app.
    UseAzureAppConfiguration();
    UseRequestLocalization();
    UseCors();
    UseStaticFiles();

    app.UseEndpoints(endpoints =>
    {
        endpoints.MapRazorPages();
    });
}

```

**Answer:**

## Answer Area

```
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
    if (env.IsDevelopment())
    {
        app.UseDeveloperExceptionPage();
    }
    else
    {
        app.UseExceptionHandler("/Error");
    }

    app. [dropdown] ();
    UseAuthentication
    UseStaticFiles
    UseSession
    UseCookiePolicy

    app. [dropdown] ();
    UseAuthorization
    UseHttpsRedirection
    UseSession
    UseCookiePolicy

    app. [dropdown] ();
    UseAzureAppConfiguration
    UseRequestLocalization
    UseCors
    UseStaticFiles

    app.UseEndpoints(endpoints =>
    {
        endpoints.MapRazorPages();
    });
}
```



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<https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.iapplicationbuilder?view=aspnetcore-5.0>

### NEW QUESTION: 74

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```

var event = getEvent();
if (event.eventType === '
    ImagePushed
    RepositoryItem
    ImageDeployed
    RepositoryUpdated

&& event.data.target === 'contentanalysiservice'
    aci
    image
    service
    repository

&& event.
    topic
    service
    repository
    imageCollection

{
    startValidationTesting();
}

```



Answer:

Configuration parameter	Value
Azure Resource	Azure Resource
HTTP(s) endpoint	Client cert
Basic	
Client cert	

□□



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

Answer:

```

var client = new WebSiteManagementClient(. . .);
var id = ParseResourceID(resource);
var appSettings = new StringDictionary(name: "properties",
    properties: new Dictionary<string, string> {
        {"DIAGNOSTICS_AZUREBLOBCONTAINERSASURL", BlobStoreAccountSAS("
        {"DIAGNOSTICS_AZUREBLOBRETENTIONINDAYS", "
    });
client.WebApps.
    id.resourceGroup,
    id.name, appSettings);

```

logs  
logdrop

15  
30

UploadLoggingSettings  
UpdateApplicationSetting

□□

```

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

```



□□ 1: allowedMemberTypes

allowedMemberTypes □ "□□□" □ □□□□ □ □ □□ □□□ □□□ □ □□□ □□ □ □□□ □□ "□□□□□□"□□ □□□□ □□ □□□□□□(□□ □□□ □□□□□□ □ □□□□□□□ □□□□□□)□ □□□ □ □□□ □□ □ □□ □□□ □ □□□ □□□□□.

□□ ID: "8763f1c4-f988-489c-a51e-158e9ef97d6a",

"□ □□": [

```

{
"allowedMemberTypes": [

```

```

"□□□"

```

```

],

```

```

"displayName": "□□",

```

```

"id": "d1c2ade8-98f8-45fd-aa4a-6d06b947c66f",

```

```

"isEnabled": □,

```

```

"description": "□□□ □□□ □□□ □ □□□□.",

```

```

"□": "□□"

```

```

}

```

```

],

```

```

"availableToOtherTenants": □□,

```

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

**NEW QUESTION: 76**

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Best For You Organics □ URL <https://www.bestforyouorganics.com> □□ Azure □ □□ □□□□□□.  
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Bot Builder SDK □ LUIS(Language Understanding Intelligence Service) □ □□□□ □□□□ □□□□ □□□. □□□ □□□□ □□ □□  
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**Welcome to the Restaurant!**



**John Doe**  
Sun, Aug 26, 2018

Welcome to Best For You Organics Company! How can we help you today?

**Specials:** Chicken Marsala

**Order Pickup**



- API
- Azure API Management □□□ API □ □□□□ □□□□ □□□□ □ □□ □□□□ □□ □□□□□ □□□□ □□□□□. □  
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- \* API □□□□ □□□□□ □□□ 5,000 □ □□ □ 50,000KB □□□□ □□□ □ □□□□.
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- \* API □ □□ □□□ □□ 100 □□□ □□□ □□□□ □□□□ API □□□ □□□ □□□□ □□□.
- \* Inventory API □ ASP.NET Core □ Node.js □ □□□□ □□□□ □□□.
- \* Azure SQL Database □ □□ □□□□□□ □□□□□ API □ □□□□□□ □□□. □□□□□□ □□□ □□□ □□□□ □□□□ □□□ □□
- .

\* Delivery API Azure OAuth 2.0 Azure Active Directory(Azure AD) OAuth 2.0 .  
 Azure AD Delivery API . OAuth 2.0 .  
 \* Delivery API Products , Vendor Billing .  
 Best For You Organics Company Azure .



API

Delivery API .

```
"System.Data.Entity.Core.EntityCommandExecutionException: An error occurred while executing the
command definition. See the inner exception for details. --->System.Data.SqlClient.SqlException:
A transport-level error has occurred when receiving results from the server. (provider: Session
Provider, error: 19 - Physical connection is not usable)"
```

Startup.cs

```

SU01 namespace DeliveryApi
SU02 {
SU03     public class Startup
SU04     {
SU05         public Startup (Iconfiguration configuration)
SU06         {
SU07             Configuration = configuration ;
SU08         }
SU09         public Iconfiguration Configuration {get ;}
SU10         public void ConfigureServices(IserviceCollection services)
SU11         {
SU12             services.AddDbContext<RestaurantsContext> (opt =>
SU13             opt.UseSqlServer (Configuration.GetSection ("ConnectionStrings") ["RestaurantsDatabase"],
SU14             sqlServerOptionsAction: sqlOptions =>
SU15             {
SU16                 . . .
SU17             }));
SU18             services.AddMvc()
SU19             .SetCompatibilityVersion(CompatibilityVersion.Version_2_1) ;
SU20         }
SU21         public void Configure (IapplicationBuilder app)
SU22         {
SU23             app.UseMvc() ;
SU24         }
SU25     }
SU26 }

```

Q: Which of the following is a valid C# code snippet for configuring a database context in an ASP.NET Core application?

A. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

B. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

C. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

D. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

Q: Which of the following is a valid C# code snippet for configuring a database context in an ASP.NET Core application?

A. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

B. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

Answer: A (LEAVE A REPLY)

Q:

Which of the following is a valid C# code snippet for configuring a database context in an ASP.NET Core application?

(API Management policies can be applied to API requests and responses. The API Management console provides a graphical interface for creating and managing policies. The API Management console also provides a REST API for creating and managing policies.) APIM(Azure API Management) provides a REST API for creating and managing policies.

Which of the following is a valid C# code snippet for configuring a database context in an ASP.NET Core application?

A. `services.AddDbContext<RestaurantsContext>(opt => opt.UseSqlServer(Configuration.GetSection("ConnectionStrings")["RestaurantsDatabase"], sqlServerOptionsAction: sqlOptions => { . . . }));`

Q:

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



## Application State

## Restorability

Data blob

  
 Can be restored  
 Cannot be restored

Snapshot 1

  
 Can be restored  
 Cannot be restored

Snapshot 2

  
 Can be restored  
 Cannot be restored

□□

Option	Value
Tier	<input type="text"/> Standard Premium
Profile	<input type="text"/> Akamai Microsoft
Optimization	<input type="text"/> general web delivery large file download dynamic site acceleration video-on-demand media streaming

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Azure CDN(□□□ □□ □□□□)□ □□□□ □□ □□□ □□□ □□□□□□ □□ □□□□ □□ □□ □□□ □□□□□.

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**Setting**

**Action**

Caching behavior

	▼
Bypass cache	
Override	
Set if missing	

Cache expiration duration

	▼
1 second	
1 minute	
1 hour	
1 day	

Query string caching behavior

	▼
Ignore query strings	
Bypass caching for query strings	
Cache every unique URL	

Answer:

**Setting**

**Action**

Caching behavior

	▼
Bypass cache	
Override	
Set if missing	

 Cache expiration duration

	▼
1 second	
1 minute	
1 hour	
1 day	

Query string caching behavior

	▼
Ignore query strings	
Bypass caching for query strings	
Cache every unique URL	

□□:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-query-string>

**NEW QUESTION: 80**

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

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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

- 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)

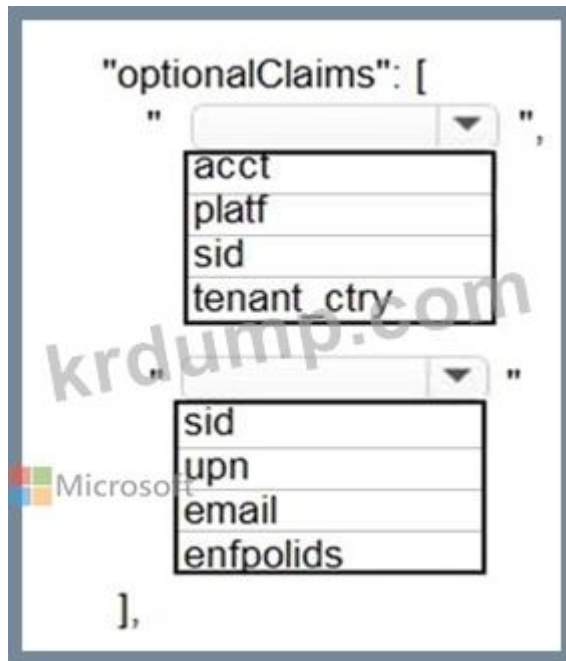
5



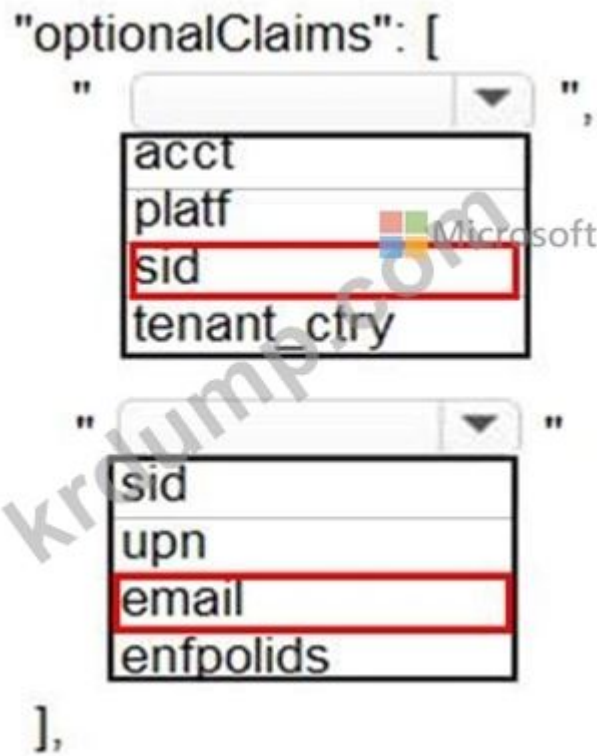
Answer:







Answer:



**NEW QUESTION: 83**

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

Azure Service Bus □□□□ □□□□ □□□.

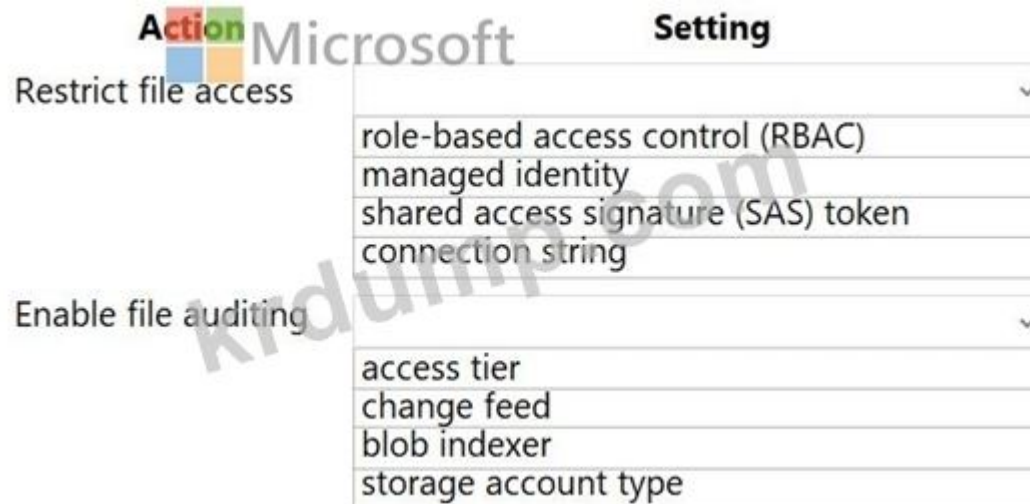


**NEW QUESTION: 84**

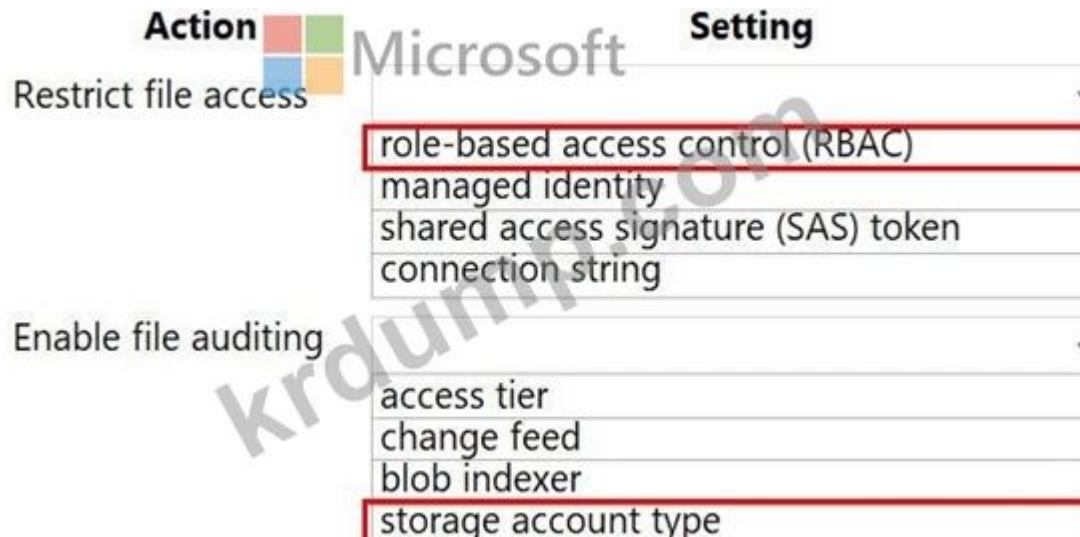
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□□ Azure Blob Storage □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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**Answer:**



□□:

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

<https://docs.microsoft.com/en-us/azure/storage/files/storage-files-monitoring>

**NEW QUESTION: 85**

□□ □□ Logic Apps□ □□□□□.

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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

□□

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

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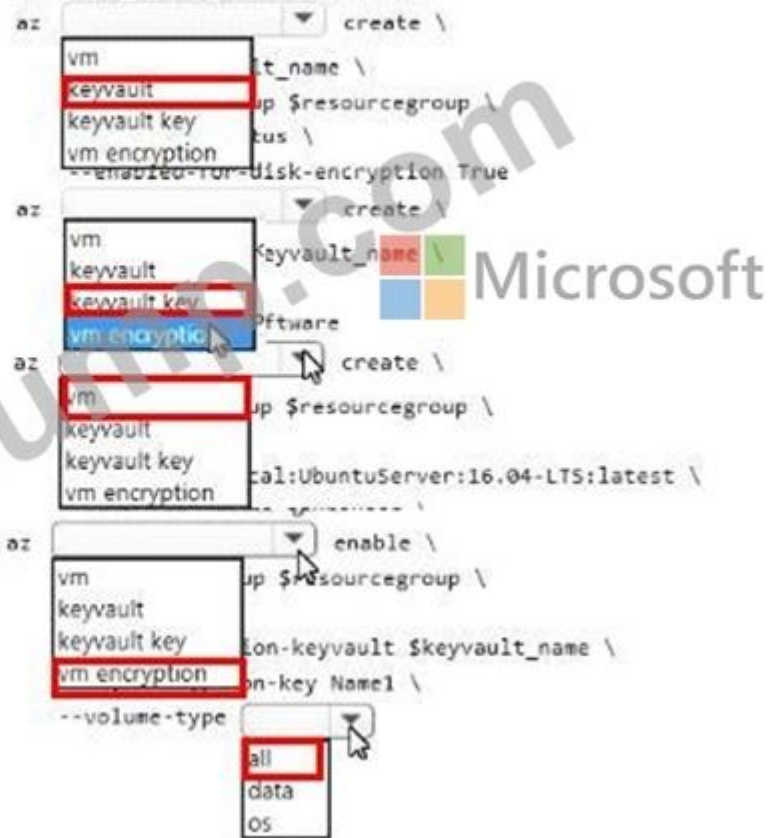
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ANSWER AREA

```
az provider register -n Microsoft.KeyVault  
resourcegroup="myResourceGroup"  
az group create --name $resourcegroup --location westus  
keyvault_name=myvaultname$RANDOM
```



□□:

<https://docs.microsoft.com/bs-latn-ba/azure/virtual-machines/linux/encrypt-disks>

NEW QUESTION: 87

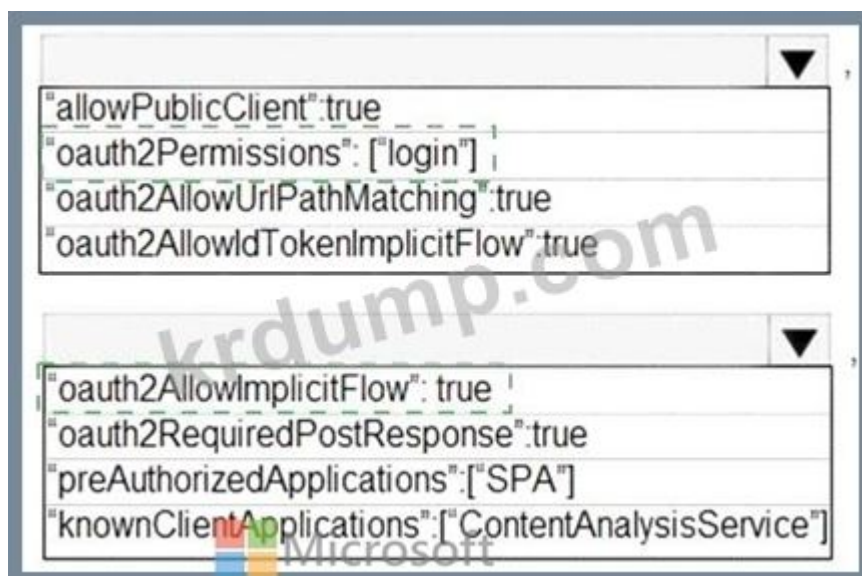
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Azure CLI □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

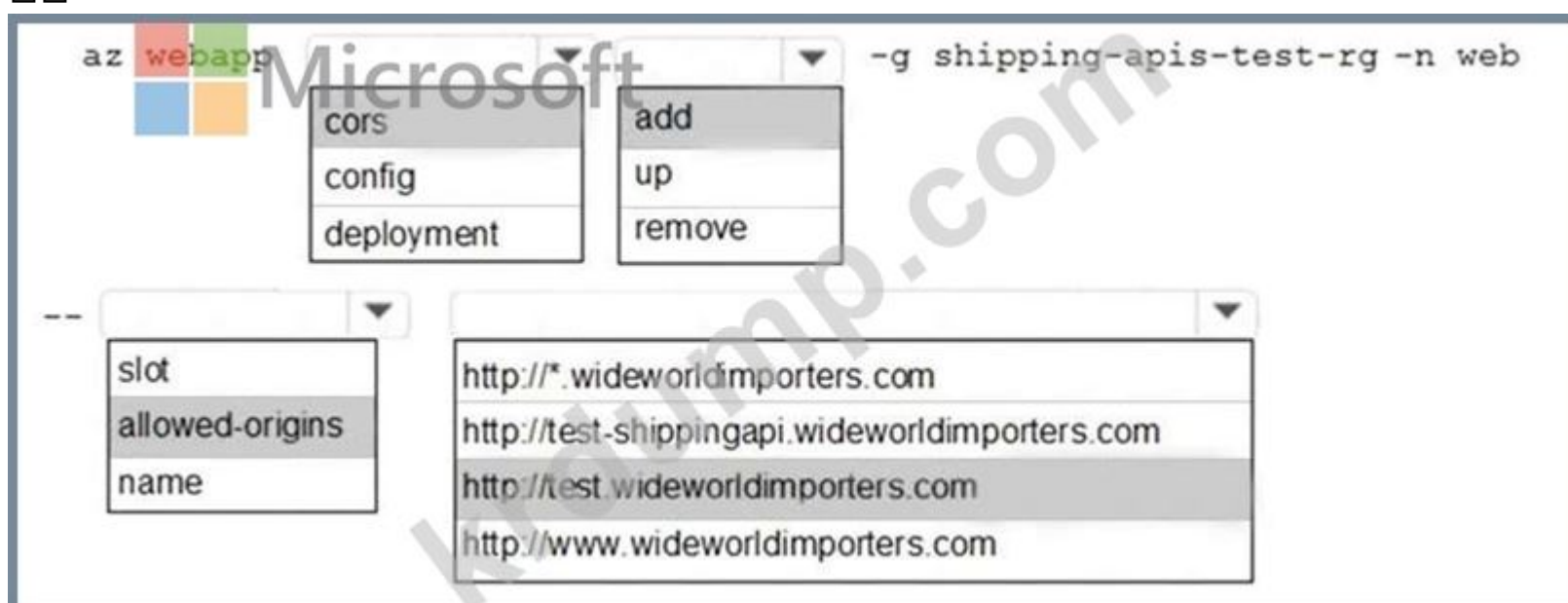
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Answer:



□□



Azure App Service Web App □□ CORS(□□ □□ □□□ □□)□ □□□□□ □□□□□.

WEB API 0000 0000 0000 00 URL 000000 00 0000 000000 \*0 000000.

00 1: 00

00 2: 00

00 3: 000 00

00

4: http://testwideworldimporters.com/

00:

http://donovanbrown.com/post/How-to-clear-No-Access-Control-Allow-Origin-header-error-with-Azure-App-Service

### NEW QUESTION: 88

Log 000 00 00000 000000 000 EventGridController.cs EG15 00 000 00000 000.

0000 000 00000 0000? 000000 000 00 000000 000 000 000000000. 0 00 000000 0 0, 0 0 00

00 00 00000 00 0 00000. 00000 000 0 0000 00 000 00000000 0000000 0 0 00000.

00: 0 0000 000 100 000 00000.

#### Code segments

topic
status
eventType
Succeeded
operationName
resourceProvider

#### Answer Area

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



#### 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"  
}
```



00:

<https://docs.microsoft.com/en-us/azure/role-based-access-control/resource-provider-operations>

### NEW QUESTION: 89

ContentReview 000 000000 AM04 000 00000 00000 000.

00000 000 00000 0000? 000000 000 json 000000 000 000 000000000. 0 json 0000000 0 0, 0 0 00

00 00 00000 00 0 00000. 00000 000 0 0000 00 000 00000000 0000000 0 0 00000.

00: 0 0000 000 100 000 00000.



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A. □

B. □□□

**Answer: (SHOW ANSWER)**

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web.config □□□□□.

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<□□ □□□□ □□□>

<add initializationPage="/" hostName="[□ □□□ □□]" />

<add initializationPage="/Home/About" hostName="[□ □□□ □□]" />

</application□□□>

</□□□.□□□>

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


<https://docs.microsoft.com/en-us/azure/app-service/deploy-staging-slots#troubleshoot-swaps>

### NEW QUESTION: 91

□□ □ □□□□ □□ Azure CDN□ □□□□ □□□.

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Option	Value
Tier	
Profile	
Optimization	

Answer:

Option	Value
Tier	<div style="border: 1px solid gray; padding: 2px;">▼</div> <div style="border: 1px solid gray; padding: 2px;">Standard</div> <div style="border: 1px solid gray; padding: 2px;">Premium</div>
Profile	<div style="border: 1px solid gray; padding: 2px;">▼</div> <div style="border: 1px solid gray; padding: 2px;">Akamai</div> <div style="border: 1px solid gray; padding: 2px;">Microsoft</div>
Optimization	<div style="border: 1px solid gray; padding: 2px;">▼</div> <div style="border: 1px solid gray; padding: 2px;">general web delivery</div> <div style="border: 1px solid gray; padding: 2px;">large file download</div> <div style="border: 1px solid gray; padding: 2px;">dynamic site acceleration</div> <div style="border: 1px solid gray; padding: 2px;">video-on-demand media streaming</div>

□□:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-optimization-overview>

**AZ-204** □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□ □□□. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (493 Q&As Dumps, **30%OFF Special Discount: KrDump**)

**NEW QUESTION: 92**

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□□□□□□□ □□ Azure Cosmos D6 API □□□□ □□□□?

A. □□DB

B. □□

C. □□□□

D. □□□

Answer: [\(SHOW ANSWER\)](#)

### NEW QUESTION: 93

Microsoft Graph API □□□□ □ □□ □□□□□ □□ □□□□. Azure Portal□□ □□□□□□□ □□□□ □□□ X509 □□□□ □□ □□□□.

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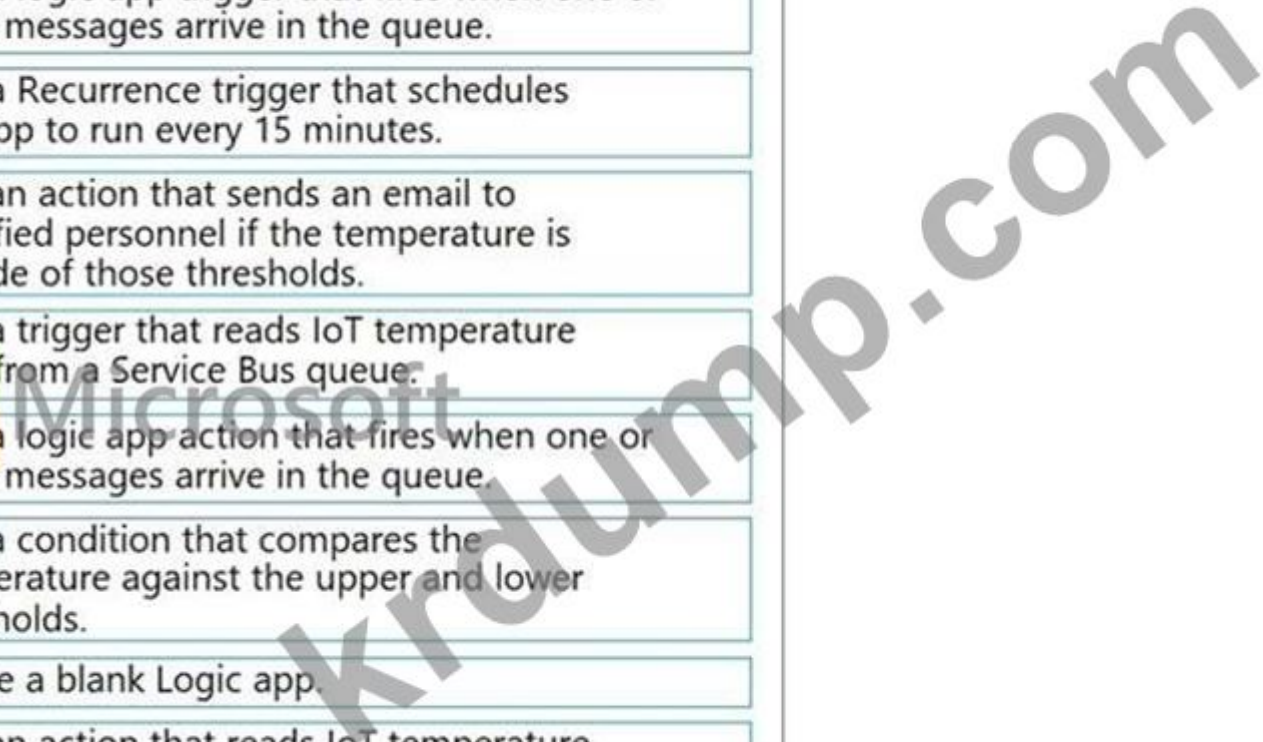
```
AuthenticationConfig config = AuthenticationConfig.ReadFromJsonFile("appsettings.json");
X509Certificate2 certificate = ReadCertificate(config.CertificateName);
var app = ConfidentialClientApplicationBuilder
    .Create(config.ClientId)
    .WithCertificate(certificate)
    .WithAuthority(new Uri(config.Authority))
    .Build();
string[] scopes = new string[] { $"{config.ApiUrl}.default" };
AuthenticationResult result = await app.AcquireTokenForClient(scopes).ExecuteAsync();
```

Answer:

```
AuthenticationConfig config = AuthenticationConfig.ReadFromJsonFile("appsettings.json");
X509Certificate2 certificate = ReadCertificate(config.CertificateName);
var app = ConfidentialClientApplicationBuilder
    .Create(config.ClientId)
    .WithCertificate(certificate)
    .WithAuthority(new Uri(config.Authority))
    .Build();
string[] scopes = new string[] { $"{config.ApiUrl}.default" };
AuthenticationResult result = await app.AcquireTokenForClient(scopes).ExecuteAsync();
```

### NEW QUESTION: 94

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□□.

Actions	Answer Area
Add a logic app trigger that fires when one or more messages arrive in the queue.	
Add a Recurrence trigger that schedules the app to run every 15 minutes.	
Add an action that sends an email to specified personnel if the temperature is outside of those thresholds.	
Add a trigger that reads IoT temperature data from a Service Bus queue.	
Add a logic app action that fires when one or more messages arrive in the queue.	
Add a condition that compares the temperature against the upper and lower thresholds.	
Create a blank Logic app.	
Add an action that reads IoT temperature data from the Service Bus queue.	

Answer:

Actions	Answer Area
Add a logic app trigger that fires when one or more messages arrive in the queue.	Create a blank Logic app.
Add a Recurrence trigger that schedules the app to run every 15 minutes.	Add a trigger that reads IoT temperature data from a Service Bus queue.
Add an action that sends an email to specified personnel if the temperature is outside of those thresholds.	Add an action that reads IoT temperature data from the Service Bus queue.
Add a trigger that reads IoT temperature data from a Service Bus queue.	Add a condition that compares the temperature against the upper and lower thresholds.
Add a logic app action that fires when one or more messages arrive in the queue.	Add an action that sends an email to specified personnel if the temperature is outside of those thresholds.
Add a condition that compares the temperature against the upper and lower thresholds.	
Create a blank Logic app.	
Add an action that reads IoT temperature data from the Service Bus queue.	

**NEW QUESTION: 95**

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```

public string [ ] ( get; set; )
    id
    eventType
    dataVersion
    metadataVersion

public string [ ] ( get; set; )
    id
    eventType
    dataVersion
    metadataVersion

public string [ ] ( get; set; )
    id
    eventType
    dataVersion
    metadataVersion
  
```

**Answer:**  
**ACTIONS**

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**.

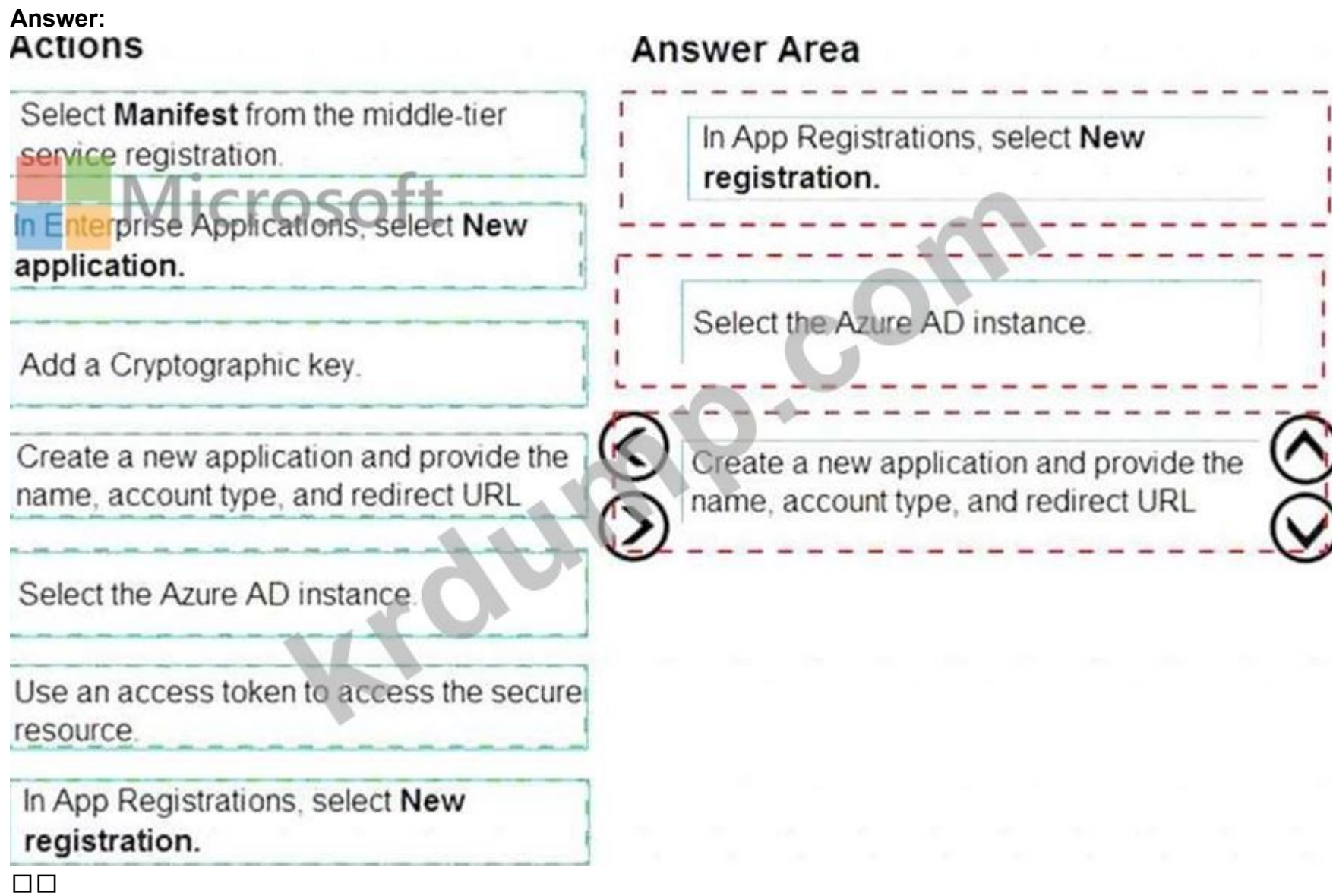
□□

**Answer Area**

In App Registrations, select **New registration**.

Select the Azure AD instance.

Create a new application and provide the name, account type, and redirect URL



```
public string ( get; set;
id
eventType
dataVersion
metadataVersion
```

```
public string ( get; set;
id
eventType
dataVersion
metadataVersion
```

```
public string ( get; set;
id
eventType
dataVersion
metadataVersion
```

1: id  
2: eventType  
3: dataVersion  
: metadataVersion

```
[
{
"eventType": "eventType",
"eventTime": "eventTime",
"metadataVersion": {
},
"dataVersion": "dataVersion",
"metadataVersion": "metadataVersion"
}
]
```

□□:

<https://docs.microsoft.com/en-us/azure/event-grid/event-schema>

**NEW QUESTION: 96**

PolicyLib □□ □□□ □□□□□ □□□□ □□□.

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Code segments	Answer Area
Process	public class IncludeEventId : <input type="text" value="ITelemetryInitializer"/>
Initialize	{
telemetry.Sequence	public void <input type="text" value="Initialize"/> (ITelemetry telemetry)
ITelemetryProcessor	{
ITelemetryInitializer	<input type="text" value="telemetry.Context"/> .Properties["EventId"] =
telemetry.Context	<input eventid"]"="" type="text" value="((EventTelemetry)telemetry).Properties["/> ;
EventGridController.EventId.Value	}
((EventTelemetry)telemetry).Properties["EventId"]	}

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

□□

```

public class IncludeEventId : 
{
    public void  (ITelemetry telemetry)
    {
        .Properties["EventId"] =
         ;
    }
}

```

□□□□: □□ ASP.NET Core □ □□□ □ □□□□□□□ □□□□ □□□ □□□□ PolicyLib□□ □□ □□□□□□ □□□□. PolicyLib □□□□□□ □□□ □□□□ □□□.

Application Insights □□ □□□□ □□□□ □□ □□□ □□□□□.

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□□ 1: ITelemetryInitializer

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□□ 2: □□□

□□ 3: Telemetry.Context

□□ 4: ((EventTelemetry)telemetry).Properties["EventID"]

□□:

<https://docs.microsoft.com/en-us/azure/azure-monitor/app/api-filtering-sampling>

### NEW QUESTION: 97

□□ Azure□ Kubernetes □□□□□ □□□□ □□ □□□□ □□ □□□□□□□ □□□□ □□□□. □□□□□ □□□□ □□□□ □□ □□ □□□□ □□□□ □□□□ □□□.

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A. az aks create

B. az □□ □□

C. kubectl □□

D. az appservice □□ □□

E. az aks get-credentials

Answer: ([SHOW ANSWER](#))

<https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough>

### NEW QUESTION: 98

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

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\*Azure AD □□□□ □□□□□ □□□□ □ □□□ □□□.

\*□□□□□ □□□□ Active Directory □□□ □□□ □□□ □□□□ □□ □□□.

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```
{
  ...
  "appId": "d61126e3-089b-4adb-b721-
d5023213df7d",
  [redacted] : "All",
  [redacted] : true
  ...
}
```

Microsoft

Answer:

```
{
  ...
  "appId": "d61126e3-089b-4adb-b721-
d5023213df7d",
  [redacted] : "All",
  [redacted] : true
  ...
}
```

Microsoft

□□

```

{
  ...
  "appId": "d61126e3-089b-4adb-b721-
d5023213df7d",
  "claims": "All",
  "optionalClaims":
  "groupMembershipClaims"
  "allowPublicClient": true
  "oauth2Permissions":
  "requiredResourceAccess":
  "oauth2AllowImplicitFlow":
  ...
}

```



1: groupMembershipClaims

Active Directory group membership claims.

groupMembershipClaim: groupMembershipClaims

groupMembershipClaim: groupMembershipClaims

groupMembershipClaim: groupMembershipClaims

"groupMembershipClaims"

"groupMembershipClaims"

"groupMembershipClaims"

"groupMembershipClaims"

2: oauth2Permissions

oauth2Permissions: Azure AD OAuth 2.0 permissions.

oauth2Permissions: API (API ID) OAuth 2.0 permissions. oauth2Permissions: API (API ID) OAuth 2.0 permissions.

oauth2Permissions: API (API ID) OAuth 2.0 permissions.

**NEW QUESTION: 99**

Azure Blob Storage container. Blob container.

180 days. TierAgeInDays 180 days.

. TierAgeInDays 180 days.

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### Triggers and Action Blocks

**Insert Entity**

\* Table: processing

\* Entity: Path

Show advanced options

**Tier blob**

If blob is older than the defined value, tier it to Cool or Archive tier

\* Blob path: Path

\* Blob Tier: Archive

**When there are messages in a queue**

\* Queue Name: processing

Connected to tableStorageAccountConnection. Change connection.

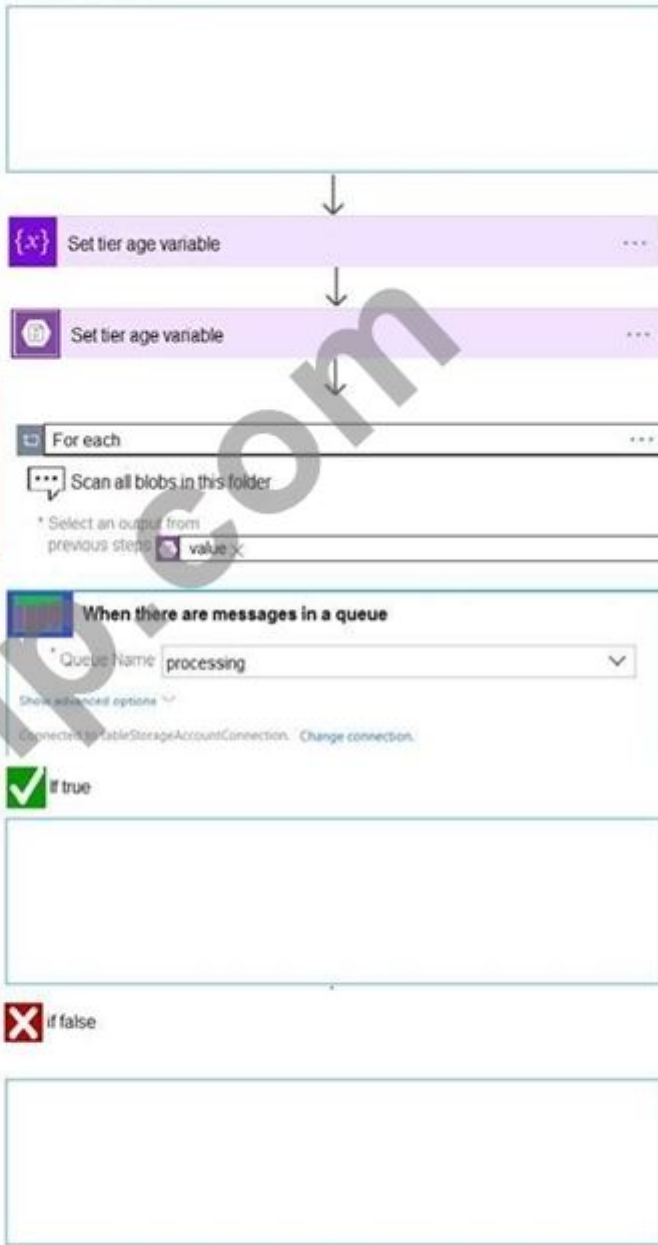
**Recurrence**

\* Interval: 1

\* Frequency: Month

Show advanced options

### Answer Area



Add an action Add an action



Answer:

**Triggers and Action Blocks**

**Insert Entity**  
 \*Table: processing  
 \*Entity: Path X

**Tier blob**  
 If blob is older than the defined value, tier it to Cool or Archive tier  
 \*Blob path: Path X  
 \*Blob Tier: Archive

**When there are messages in a queue**  
 \*Queue Name: processing

**Recurrence**  
 \*Interval: 1  
 \*Frequency: Month

**Answer Area**

Microsoft

↓

Set tier age variable

↓

Set tier age variable

↓

For each

Scan all blobs in this folder

\* Select an output from previous steps: value X

**Tier blob**  
 If blob is older than the defined value, tier it to Cool or Archive tier  
 \*Blob path: Path X  
 \*Blob Tier: Archive

✓ If true

✗ If false

Add an action

Add an action

Add an action

□□:

<https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-perform-data-operations>

**NEW QUESTION: 100**

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A. Azure Storage □

B. Azure □□□ □□

C. Azure □□□ □□

D. Azure Event Grid

**Answer: C (LEAVE A REPLY)**

□□□ □□□/□□□□ □□□ □□ □□ Service Bus □ □□□ □□□□ □□□.

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<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-azure-and-service-bus-queues-compared-contrasted>

**NEW QUESTION: 101**

Azure App Configuration□□ □□□□ □□ □□□□ □□□ ASP.NET Core □□ □□ □□□□. □□□□□□ □□ □□□□ □□□

AppFeatureFlagStore□□ Azure App Configuration □□□□ □□□□.

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## Answer Area



```
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
    if (env.IsDevelopment())
    {
        app.UseDeveloperExceptionPage();
    }
    else
    {
        app.UseExceptionHandler("/Error");
    }

    app.
    UseAuthentication ();
    UseStaticFiles ();
    UseSession ();
    UseCookiePolicy ();

    app.
    UseAuthorization ();
    UseHttpsRedirection ();
    UseSession ();
    UseCookiePolicy ();

    app.
    UseAzureAppConfiguration ();
    UseRequestLocalization ();
    UseCors ();
    UseStaticFiles ();

    app.UseEndpoint(endpoints =>
    {
        endpoints.MapRazorPages();
    });
}
```

Answer:

```
}
```

```
app.
```

- UseAuthentication
- UseStaticFiles
- UseSession
- UseCookiePolicy

```
();
```

```
app.
```

- UseAuthorization
- UseHttpsRedirection
- UseSession
- UseCookiePolicy

```
();
```

```
app.
```

- UseAzureAppConfiguration
- UseRequestLocalization
- UseCors
- UseStaticFiles

```
();
```

```
app.UseEndpoint(endpoints =>
{
    endpoints.MapRazorPages();
});
```

1: UseAuthentication

UseAuthentication is a method on the IApplicationBuilder interface that returns an AuthenticationMiddleware object.

2: UseAuthorization

UseAuthorization is a method on the IApplicationBuilder interface that returns an AuthorizationMiddleware object.

3: UseStaticFiles

UseStaticFiles is a method on the IApplicationBuilder interface that returns an StaticFileMiddleware object.

UseStaticFiles is a method on the IApplicationBuilder interface that returns an StaticFileMiddleware object.

UseStaticFiles is a method on the IApplicationBuilder interface that returns an StaticFileMiddleware object.

UseStaticFiles is a method on the IApplicationBuilder interface that returns an StaticFileMiddleware object.

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.iapplicationbuilder?view=aspnetcore-5>.

### NEW QUESTION: 102

Which of the following is a security protocol that helps protect data in transit? HSTS(HTTP Strict Transport Security) is a security protocol that helps protect data in transit.

HTTP      .

Azure API Management    .

?      . :    100    .

**A.**

**B.**

**C.**

**D.** OAuth

**Answer: B,D (LEAVE A REPLY)**

**NEW QUESTION: 103**

Azure CDN    .

?        .

:    100    .

Option	Value
Tier	<div style="border: 1px solid black; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> <span></span> <span>▼</span> </div> <div style="padding: 2px;">                     Standard                      Premium                 </div> </div>
Profile	<div style="border: 1px solid black; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> <span></span> <span>▼</span> </div> <div style="padding: 2px;">                     Akamai                      Microsoft                 </div> </div>
Optimization	<div style="border: 1px solid black; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; display: flex; justify-content: space-between; align-items: center;"> <span></span> <span>▼</span> </div> <div style="padding: 2px;">                     general web delivery                      large file download                      dynamic site acceleration                      video-on-demand media streaming                 </div> </div>

**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

Message name

Message Count  
Active Message Count

Time grain (minutes)

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

Cooldown (minutes)

5



Option	Value
Tier	<input type="text"/> ▼ Standard Premium
Profile	<input type="text"/> ▼ Akamai Microsoft
Optimization	<input type="text"/> ▼ general web delivery large file download dynamic site acceleration video-on-demand media streaming

□□□□: □□ □□□□

Azure CDN(□□□ □□ □□□□)□ □□□□ □□ □□□ □□□ □□□□□□ □□ □□□□ □□ □□ □□□ □□□□□.

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□□□: Akamai

□□□: □□ □□□ □□

DSA(□□ □□□ □□)□ Akamai□ Azure CDN □□, Verizon□ Azure CDN □□ □ Verizon□ Azure CDN □□□□ □□□□ □□□ □ □□□.

DSA□□ □□ □□□□ □□ □□□ □□□ □□□ □□ □□□ □□□ □□□□ □□□□. □□□□ □□ □ □□□□ □□□, TCP □□□□ □□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/cdn/cdn-optimization-overview>

### NEW QUESTION: 104

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□□ Azure Blob Storage □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.

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Action	Setting
Restrict file access	<ul style="list-style-type: none"> <li>role-based access control (RBAC)</li> <li>managed identity</li> <li>shared access signature (SAS) token</li> <li>connection string</li> </ul>
Enable file auditing	<ul style="list-style-type: none"> <li>access tier</li> <li>change feed</li> <li>blob indexer</li> <li>storage account type</li> </ul>

Answer:

Action	Setting
Restrict file access	<ul style="list-style-type: none"> <li>role-based access control (RBAC)</li> <li>managed identity</li> <li>shared access signature (SAS) token</li> <li>connection string</li> </ul>
Enable file auditing	<ul style="list-style-type: none"> <li>access tier</li> <li>change feed</li> <li>blob indexer</li> <li>storage account type</li> </ul>

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Action	Setting
Restrict file access	role-based access control (RBAC)
	managed identity
	shared access signature (SAS) token
	connection string
Enable file auditing	access tier
	change feed
	blob indexer
	storage account type

Step 1: RBAC (Restrict File Access)

Azure Storage > Azure RBAC (Restrict File Access) > Blob > Access Control (IAM) > Add > Add Role Assignments.

Step 2: Add Role Assignments: Select the role 'Storage Blob Data Reader' and assign it to the user or group.

Step 3: Add Role Assignments

Step 4: Add Role Assignments: Select the role 'Storage Blob Data Reader' and assign it to the user or group.

GDPR (General Data Protection Regulation) > Data Protection > Data Protection Settings > Data Protection Settings.

Step 1: Add Role Assignments:

1. Azure Portal > Data Protection > Data Protection Settings.
2. Add Role Assignments > Add Role Assignments.
3. Add Role Assignments > Add Role Assignments (Add Role Assignments) > Add Role Assignments.



**Actions**

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 Area**

Microsoft

krdup.com

Navigation icons: left arrow, right arrow, up arrow, down arrow.

Answer:

**Actions**

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 Area**

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.

Microsoft

krdup.com

Navigation icons: left arrow, right arrow, up arrow, down arrow.

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Microsoft  
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-te>

**NEW QUESTION: 106**

□□□□ Java □ □□ □□ □□□□. □□ □□□ <https://github.com/Contoso/webapp> □ □□ GitHub □□□□□□□ □□□□□□.

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```
gitrepo=https://github.com/Contoso/webapp
webappname=businesswebapp
resourcegroupname=BusinessAppResourceGroup
```

az	<ul style="list-style-type: none"> <li>group</li> <li>webapp</li> <li>appservice plan</li> <li>webapp deployment slot</li> <li>webapp deployment source</li> </ul>	<pre>create --location centralus - -name \$resourcegroupname create --name \$webappname - -resource-group \$resourcegroupname - -sku S3 create --name \$webappname - -resource-group \$resourcegroupname \ - -plan \$webappname create --name \$webappname - -resource-group \$resourcegroupname \ - -slot staging</pre>
az	<ul style="list-style-type: none"> <li>group</li> <li>webapp</li> <li>appservice plan</li> <li>webapp deployment slot</li> <li>webapp deployment source</li> </ul>	<pre>config - -name \$webappname - -resource-group \$resourcegroupname \ - -slot staging - -repo-url \$gitrepo - -branch master - -manual-integration</pre>
az	<ul style="list-style-type: none"> <li>group</li> <li>webapp</li> <li>appservice plan</li> <li>webapp deployment slot</li> <li>webapp deployment source</li> </ul>	
az	<ul style="list-style-type: none"> <li>group</li> <li>webapp</li> <li>appservice plan</li> <li>webapp deployment slot</li> <li>webapp deployment source</li> </ul>	
az	<ul style="list-style-type: none"> <li>group</li> <li>webapp</li> <li>appservice plan</li> <li>webapp deployment slot</li> <li>webapp deployment source</li> </ul>	

Krdump.com



Answer:

```
gitrepo=https://github.com/Contoso/webapp
webappname=businesswebapp
resourcegroupname=BusinessAppResourceGroup
```

```
az create --location centralus --name $resourcegroupname
create --name $webappname --resource-group $resourcegroupname
--sku S3
create --name $webappname --resource-group $resourcegroupname
\ --plan $webappname
create --name $webappname --resource-group $resourcegroupname
\ --slot staging
```

```
az config --name $webappname --resource-group $resourcegroupname
\ --slot staging --repo-url
$gitrepo --branch master --manual-integration
```

```
az group
webapp
appservice plan
webapp deployment slot
webapp deployment source
```

```
az group
webapp
appservice plan
webapp deployment slot
webapp deployment source
```

```
az group
webapp
appservice plan
webapp deployment slot
webapp deployment source
```



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<https://docs.microsoft.com/en-us/azure/app-service/scripts/cli-deploy-staging-environment>

**AZ-204** □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-204 □□! DumpTop □ □□ **AZ-204** □□ □□□ □□□□□□, DumpTop AZ-204 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-204 □□□ □□ □□□. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (493 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

**NEW QUESTION: 107**

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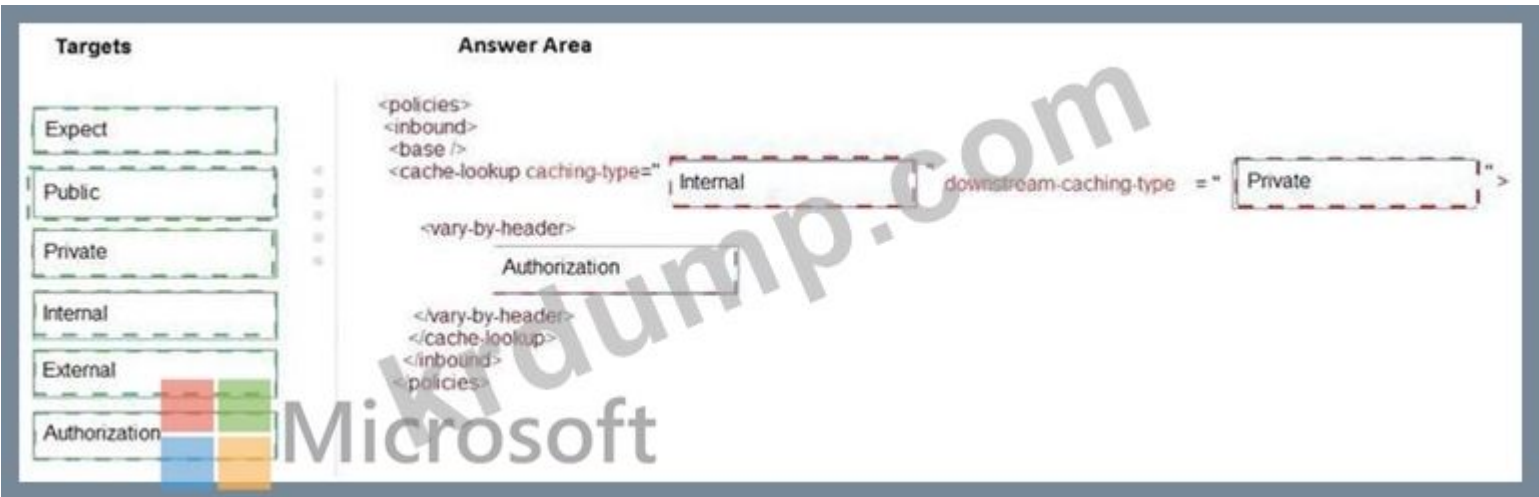








Answer:



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

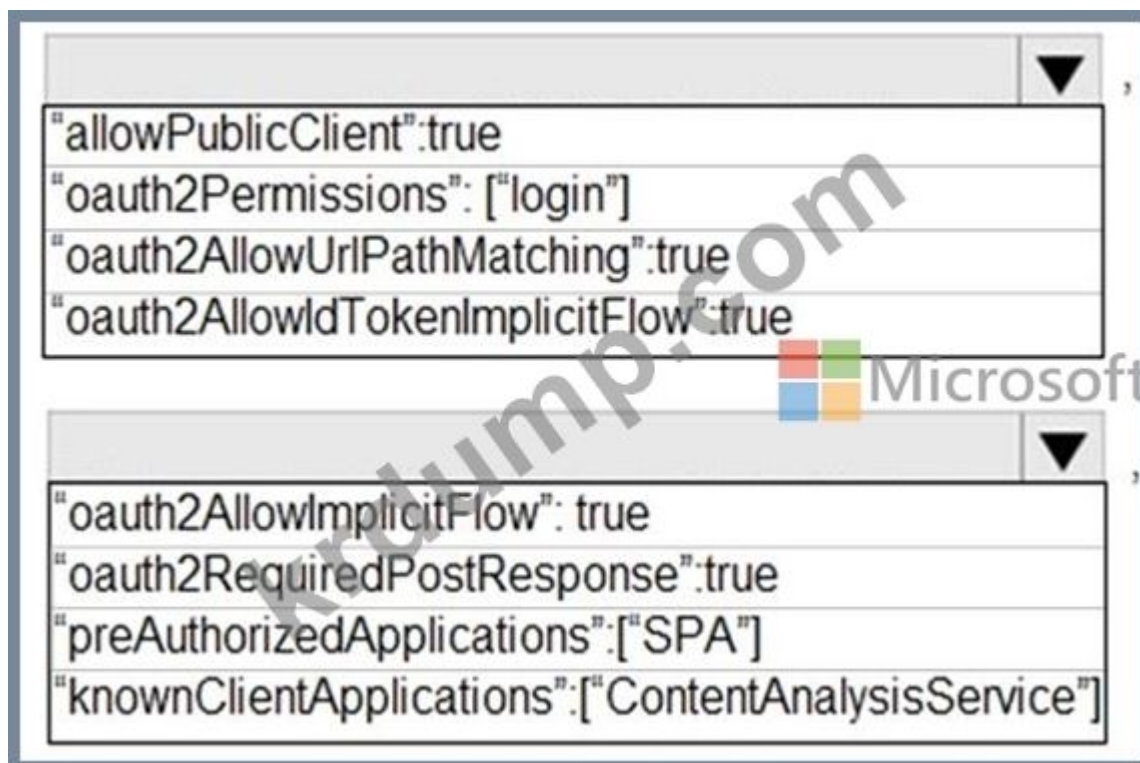
<https://docs.microsoft.com/en-us/java/api/overview/azure/messaging-eventgrid-readme>

### NEW QUESTION: 111

□□□□ ContentAnalysisService□ □□□□ □□□□ □□□ □ □□□ AM09 □□ □□□ □□□□ □□□.

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Answer:

```
Microsoft
"allowPublicClient":true
"oauth2Permissions":["login"]
"oauth2AllowUrlPathMatching":true
"oauth2AllowIdTokenImplicitFlow":true
```

```

"oauth2AllowImplicitFlow": true
"oauth2RequiredPostResponse":true
"preAuthorizedApplications":["SPA"]
"knownClientApplications":["ContentAnalysisService"]
```

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□□ 1: "oauth2Permissions": ["□□□□"]  
oauth2Permissions □ □ API(□□□) □□ □□□□□ □□ □□□□ OAuth 2.0 □□ □□□ □□□□ □□□□□. □□□ □□ □□□ □□  
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□□ 2: "oauth2AllowImplicitFlow": true  
□□□□□□(Angular, Ember.js, React.js □)□ □□ Microsoft ID □□□□ OAuth 2.0 □□□ □□ □□□ □□□□□.  
□□:  
<https://docs.microsoft.com/en-us/azure/active-directory/develop/reference-app-manifest>

**NEW QUESTION: 112**

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

$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

```

Answer:

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```

$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 □□□ □□□ □□□□.

New-AzAppServicePlan cmdlet □ □□□ □□□ Azure App Service □□□ □□□□. New-AzWebApp cmdlet □ □□□ □□□ □□□ Azure Web App □ □□□□. New-AzWebAppSlot cmdlet □ Azure Web App □□□ □□□□.

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<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: 113**

C# □ □□□□ ASP.NET Core API □. API □□ □□ □□□□ Twitter □ Azure AD(Azure Active Directory) □ □□□□ □□□ □ □□□□.

API endpoint is not returning the expected response.  
 API endpoint is not returning the expected response.  
 How can I configure the API endpoint to return the expected response?  
 Answer: The API endpoint is not returning the expected response.

Code segment

Value

Attribute

Authorize
AllowAnonymous
AutoValidateAntiforgeryToken

Request Header

X-MS-CLIENT-PRINCIPAL-NAME
Proxy-Authorization
X-Forwarded-For
X-MS-CLIENT-PRINCIPAL-ID

Answer:

Code segment

Value

Attribute

Authorize
AllowAnonymous
AutoValidateAntiforgeryToken

Request Header

X-MS-CLIENT-PRINCIPAL-NAME
Proxy-Authorization
X-Forwarded-For
X-MS-CLIENT-PRINCIPAL-ID

Answer:

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

NEW QUESTION: 114

How can I configure the API endpoint to return the expected response?  
 Answer: The API endpoint is not returning the expected response.

Action	Setting
Restrict file access	<ul style="list-style-type: none"> <li>role-based access control (RBAC)</li> <li>managed identity</li> <li>shared access signature (SAS) token</li> <li>connection string</li> </ul>
Enable file auditing	<ul style="list-style-type: none"> <li>access tier</li> <li>change feed</li> <li>blob indexer</li> <li>storage account type</li> </ul>

Answer:

Action	Setting
Restrict file access	<ul style="list-style-type: none"> <li>role-based access control (RBAC)</li> <li>managed identity</li> <li>shared access signature (SAS) token</li> <li>connection string</li> </ul>
Enable file auditing	<ul style="list-style-type: none"> <li>access tier</li> <li>change feed</li> <li>blob indexer</li> <li>storage account type</li> </ul>

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

<https://docs.microsoft.com/en-us/azure/storage/files/storage-files-monitoring>

**NEW QUESTION: 115**

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**Authentication** **Option**

Registry authentication method ▼

- Service principal
- Individual identity
- Repository-scoped access token
- Managed identity for Azure resources

RBAC role ▼

- AcrPull
- Owner
- AcrPush
- Contributor

Answer:

**Authentication** **Option**

Registry authentication method ▼

- Service principal
- Individual identity
- Repository-scoped access token
- Managed identity for Azure resources

RBAC role ▼

- AcrPull
- Owner
- AcrPush
- Contributor

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<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: 118**

□□□□ Node.js □ □□ □□ □□□□. □ □ □□□ <https://github.com/TailSpinToys/weapp> □ □□ GitHub □□□□□□□ □□□□□□.

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```
$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
```

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
```

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<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>



Statement	Yes	No
The XML segment belongs in the <inbound> section of the policy.	<input type="radio"/>	<input type="radio"/>
If the body size is >256k, an error will occur.	<input type="radio"/>	<input type="radio"/>
If the request is http://contoso.com/api/9.2/, the policy will retain the higher version.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
The XML segment belongs in the <inbound> section of the policy.	<input checked="" type="radio"/>	<input type="radio"/>
If the body size is >256k, an error will occur.	<input type="radio"/>	<input checked="" type="radio"/>
If the request is http://contoso.com/api/9.2/, the policy will retain the higher version.	<input type="radio"/>	<input checked="" type="radio"/>

☐☐:

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

**AZ-204** ☐☐ ☐☐☐ ☐☐☐☐☐ ☐☐ DumpTop ☐☐ ☐☐☐☐ ☐☐☐ AZ-204 ☐☐! DumpTop ☐ ☐☐ **AZ-204** ☐☐ ☐☐☐ ☐☐☐☐☐☐,  
 DumpTop AZ-204 ☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐. ☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐☐☐☐ ☐☐ DumpTop AZ-204 ☐☐☐☐☐☐  
 ☐☐☐. <https://www.dumptop.com/Microsoft/AZ-204-dump.html> (493 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)