



AZ-200^{Q&As}

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QUESTION 1

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. You have the following resource groups:

Resource group	Comments
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer. DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.
Workstation_EastUS	This resource group is located in the East US region and contains a VM named DevWorkstation. DevWorkstation is connected to a subnet in a Virtual Network and is configured with a public IP address. A network security group has been configured to allow public incoming remote desktop protocol (RDP) connections to the DevWorkstation.

Developers must connect to DevServer only through DevWorkstation. To maintain security, DevServer must not accept connections from the internet.

You need to create a private connection between the DevWorkstation and DevServer.

Solution: Configure a VNet-to-VNet VPN connection between the two private Virtual Networks using VPN gateways to allow connectivity between the DevServer and the DevWorkstation using their private IP addresses.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: B

QUESTION 2

HOT SPOT

You need to ensure that security requirements are met.

What value should be used for the ConnectionString field on line DB03 in the Database class? To answer, select the appropriate answer area;

NOTE: Each correct selection is worth one point.

Hot Area:



"Data Source=datastore.database.windows.net; Initial Catalog=experise;

▼
Integrated Security=SSPI
Trusted_Connection=False
Network Library=DBMSSOCN
MultipleActiveResultSets=True

▼
Encrypt=True
Integrated Security=True
Follower Partner=False
Named Poise=True

Correct Answer:

"Data Source=datastore.database.windows.net; Initial Catalog=experise;

▼
Integrated Security=SSPI
Trusted_Connection=False
Network Library=DBMSSOCN
MultipleActiveResultSets=True

▼
Encrypt=True
Integrated Security=True
Follower Partner=False
Named Poise=True



QUESTION 3

DRAG DROP

You develop a live streaming solution using Azure Media Services.

You need to configure live Streaming for single bitrate encoding. All recorded content must be retained for 20 hours.

Which three actions should you perform in sequence? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Correct Answer:

QUESTION 4

HOT SPOT

You need to ensure that security policies are met.

What code should you add at Line PC26?

To answer, select the appropriate options in the answer area;



NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
var resolver = new KeyVaultKeyResolver(_keyVaultClient);
var keyBundle = await _keyVaultClient.GetKeyAsync("-", "-");
```

var key = keyBundle.Key;
var key = keyBundle.KeyIdentifier.Identifier;
var key = await resolver.ResolveKeyAsync("encrypt", null);
var key = await resolver.ResolveKeyAsync(keyBundle.KeyIdentifier.Identifier, Cancellation.Token.None);

var x = keyBundle.Managed;
var x = AuthenticationScheme.SharedKey;
var x = new BlobEncryptionPolicy(key, request);
var x = new DeleteRetentionPolicy { Enabled = key.Kid != null

cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.AuthenticationScheme = x;
cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.DefaultRequestOptions.EncryptionPolicy = x;
cloudBlobClient.SetServiceProperties(new ServiceProperties(deleteRetentionPolicy: x));

Correct Answer:

Answer Area

```
var resolver = new KeyVaultKeyResolver(_keyVaultClient);
var keyBundle = await _keyVaultClient.GetKeyAsync("-", "-");
```

var key = keyBundle.Key;
var key = keyBundle.KeyIdentifier.Identifier;
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cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.DefaultRequestOptions.EncryptionPolicy = x;
cloudBlobClient.SetServiceProperties(new ServiceProperties(deleteRetentionPolicy: x));



Answer Area

```
var resolver = new KeyVaultKeyResolver(_keyVaultClient);
var keyBundle = await _keyVaultClient.GetKeyAsync("-", "-");

var key = keyBundle.Key;
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cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.AuthenticationScheme = x;
cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.DefaultRequestOptions.EncryptionPolicy = x;
cloudBlobClient.SetServiceProperties(new ServiceProperties(deleteRetentionPolicy: x));
```

QUESTION 5

You develop an app that processes data packages that are less than 10 KB.

The solution processes and then deletes the data packages. Data must be processed by only one instance and must persist if the app is reset but not after it is processed.

You need to select a storage technology for the solution while minimizing costs.

Which data storage service should you use?

- A. Azure Table Storage
- B. Azure Queue Storage
- C. Azure Blob Storage
- D. Azure Redis Cache
- E. Azure SQL Database

Correct Answer: C



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