

# Microsoft

## Exam Questions AZ-200

Microsoft Azure Developer Core Solutions



**NEW QUESTION 1**

- (Exam Topic 1)

You need to ensure that the upload format issue is resolved. What code should you add at line RU14?

To answer, drag the appropriate code fragments to the correct locations. Each code fragment may be used

once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. NOTE: Each correct selection is worth one point.

Values

SMBDeletePending

ShareBeingDeleted

HttpStatusCode.Conflict

CannotDeleteFileOrDirectory

HttpStatusCode.InternalServerError

Answer Area

```

return
response.StatusCode = =
&&
response.ReasonPhrase = = "
;

```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: HttpStatusCode.InternalServerError

HttpStatusCode.InternalServerError is equivalent to HTTP status 500. InternalServerError indicates that a generic error has occurred on the server.

Box 2: CannotDeleteFileOrDirectory

HttpResponseMessage.ReasonPhrase Property gets or sets the reason phrase which typically is sent by servers together with the status code.

Scenario: Upload format issue

Employees occasionally report an issue with uploading a receipt using the web application. They report that when they upload a receipt using the Azure File Share, the receipt does not appear in their profile. When this occurs, they delete the file in the file share and use the web application, which returns a 500 Internal Server error page.

References:

<https://docs.microsoft.com/en-us/dotnet/api/system.net.httpstatuscode?redirectedfrom=MSDN&view=netframew>

**NEW QUESTION 2**

- (Exam Topic 1)

You need to configure retries in the LoadUserDetails function in the Database class without impacting user experience.

What code should you insert on line DB07?

To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

var policy=

▼

Policy

RetryPolicy

RetryOptions

ReconnectRetryPolicy

.Handle<Exception>()

▼

.Retry(3);

.CircuitBreaker(3, TimeSpan.FromMilliseconds(100));

.WaitAndRetryAsync(3, i => TimeSpan.FromMilliseconds(100));

.WaitAndRetryAsync(3,i => TimeSpan.FromMilliseconds(100" Math.Pow(2,i-1)));

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Policy

RetryPolicy retry = Policy Handle<HttpRequestException>()

Retry(3);

The above example will create a retry policy which will retry up to three times if an action fails with an exception handled by the Policy.

Box 2: WaitAndRetryAsync(3,i => TimeSpan.FromMilliseconds(100\* Math.Pow(2,i-1)));

A common retry strategy is exponential backoff: this allows for retries to be made initially quickly, but then at progressively longer intervals, to avoid hitting a subsystem with repeated frequent calls if the subsystem may be struggling.

Example: Policy  
 Handle<SomeExceptionType>() WaitAndRetry(3, retryAttempt =>  
 TimeSpan.FromSeconds(Math.Pow(2, retryAttempt))  
 );  
 References:  
<https://github.com/App-vNext/Polly/wiki/Retry>

**NEW QUESTION 3**

- (Exam Topic 1)  
 You need to ensure the security policies are met. What code do you add at line CS07?  
 A)

```
-PermissionsToKeys create, encrypt, decrypt
```

```
B) -PermissionsToKeys wrapkey, unwrapkey, get
```

```
C) -PermissionsToCertificates wrapkey, unwrapkey, get
```

```
D) -PermissionsToCertificates create, encrypt, decrypt
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: D

**NEW QUESTION 4**

- (Exam Topic 1)  
 You need to ensure disaster recovery requirements are met. What code should you add at line PC16?  
 To answer, drag the appropriate code fragments to the correct locations. Each code fragment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.  
 NOTE: Each correct selection is worth one point.

Values

true

false

SingleTransferContext

DirectoryTransferContext

ShouldTransferCallbackAsync

ShouldOverwriteCallbackAsync

Answer Area

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Values

true

false

SingleTransferContext

DirectoryTransferContext

ShouldTransferCallbackAsync

ShouldOverwriteCallbackAsync

Answer Area

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

**NEW QUESTION 5**

- (Exam Topic 2)  
 A company backs up all manufacturing data to Azure Blob Storage. Admins move blobs from hot storage to archive tier storage every month.

You must automatically move blocks to Archive tier after they have not been accessed for 180 days. The path for any item that is not archived must be placed in an existing queue. This operation must be performed automatically once a month. You set the value of TierAgeInDays to 180.

How should you configure the Logic App? To answer, drag the appropriate triggers or action blocks to the correct trigger or action slots. Each trigger or action block may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

### Triggers and Action Blocks

**Insert Entity**

\*Table: processing

\*Entity: Path X

Show advanced options

**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

Show advanced options

Connected to tableStorageAccountConnection. Change connection.

**Recurrence**

\*Interval: 1

\*Frequency: Month

Show advanced options

### Answer Area

Set tier age variable

Set tier age variable

For each

Scan all blobs in this folder

Select an output from previous steps: value X

**When there are messages in a queue**

\*Queue Name: processing

Show advanced options

Connected to tableStorageAccountConnection. Change connection.

**If true**

**If false**

Add an action

Add an action

Add an action

- A. Mastered  
 B. Not Mastered

**Answer: A**

**Explanation:**



## Answer Area

The screenshot shows an Azure Logic App workflow with the following steps:

- Recurrence**: Interval 1, Frequency Month.
- Set tier age variable**: (Variable icon)
- Set tier age variable**: (Variable icon)
- For each**: Scan all blobs in this folder.
- When there are messages in a queue**: Queue Name processing. (If true)
- Recurrence**: Interval 1, Frequency Month. (If false)

Below the workflow, there are three "Add an action" buttons.

Box 1: Recurrence Box 2: Insert Entity

Box 3 (if true): Tier Blob

Box 4: (if false): Leave blank. References:

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

## NEW QUESTION 6

- (Exam Topic 2)

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

**Answer: C**

## NEW QUESTION 7

- (Exam Topic 2)

You plan to create a Docker image that runs an ASP.NET Core application named ContosoApp. You have a setup script named setupScript.ps1 and a series of application files including ConlosoApp.dll.

You need to create a Dockertile document that meets the following requirements:

• Call setupScript.ps1 when the container is built.  
• Run ContosoApp.dll when the container starts.  
The Dockerfile document must be created in the same folder where ContosoApp.dll and setupScript.ps1 are stored.  
Which four commands should you use to develop the solution? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Commands

Run powershell ./setupScript.ps1

CMD ["dotnet", "ContosoApp.dll"]

WORKDIR /apps/ContosoApp

CMD powershell ./setupScript.ps1

ENTRYPOINT ["dotnet", "ContosoApp.dll"]

EXPOSE ./ContosoApp/ /apps/ContosoApp

FROM microsoft/aspnetcore:2.0

COPY ./

Answer area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Commands

Run powershell ./setupScript.ps1

CMD ["dotnet", "ContosoApp.dll"]

WORKDIR /apps/ContosoApp

CMD powershell ./setupScript.ps1

ENTRYPOINT ["dotnet", "ContosoApp.dll"]

EXPOSE ./ContosoApp/ /apps/ContosoApp

FROM microsoft/aspnetcore:2.0

COPY ./

Answer area

**NEW QUESTION 8**  
- (Exam Topic 2)

You are developing a stateful service to deploy to Azure Service Fabric. You plan to implement the RunAsync method.  
You need to implement the methods to interface with an instance of the IReliable dictionary interface to increment a count each time the service is called. The first time the service is called, you must initialize the count to 1 if it does not yet exist and then update it by one each time it is called.  
Which three methods should you run in sequence. To answer, move the appropriate methods from the list of methods to the answer area and arrange them in the correct order.

Options

AddOrUpdateAsync

TryGetValueAsync

TryAddAsync

GetOrCreateAsync

Answer area

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Options

AddOrUpdateAsync

TryGetValueAsync

TryAddAsync

GetOrCreateAsync

Answer area



**NEW QUESTION 9**

- (Exam Topic 2)

You develop software solutions for a media services company. You plan to analyze a collection of video files by using Azure Video Indexer. You need to only generate audio transcripts from the files, as quickly as possible, without incurring extra costs. To which value should you set the Azure Video Indexer streammgPreset option?

- A. Default
- B. SingleBitrate
- C. NoStreaming
- D. AdaptiveBitrate

**Answer: C**

**NEW QUESTION 10**

- (Exam Topic 2)

You implement Azure Redis Cache to allow .NET applications to store customer session data for cache clients. You have the following .NET Core class library. The class library defines lazyConnection as a static private variable as shown in the following code. (Line numbers are included for reference only.)

```

01. private static Lazy<ConnectionMultiplexer> lazyConnection = new Lazy<ConnectionMultiplexer>(() =>
02. {
03.     ConfigurationOptions config = new ConfigurationOptions();
04.     config.EndPoints.Add(ConfigurationManager.AppSettings["RedisCacheName"]);
05.     config.Password = ConfigurationManager.AppSettings["RedisCachePassword"];
06.     config.Ssl = true;
07.     config.AbortOnConnectFail = false;
08.     config.ConnectRetry = 5;
09.     config.ConnectTimeout = 1000;
10.     return ConnectionMultiplexer.Connect(config);
11. });
    
```

The method must update the database and invalidate the cache using the correct methods and parameters. Operations must be performed asynchronously wherever possible. You must ensure that the operation in the client application does not result in another client retrieving stale cache data. You need to implement the code.

**Code segments**

this.store.UpdateEntityAsync(customerEntity).ConfigureAwait(true);

this.store.UpdateEntityAsync(customerEntity).ConfigureAwait(false);

cache.KeyDeleteAsync(key).ConfigureAwait(false);

cache.KeyDeleteAsync(key).ConfigureAwait(true);

**Answer Area**

```

public async Task UpdateEntityAsync(Entity customerEntity)
{
    var cache = lazyConnection.GetDatabase();
    var id = customerEntity.Id;
    var key = $"CustomerEntity:{id}";

    await
    await
    }
        
```

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Code segments**

this.store.UpdateEntityAsync(customerEntity).ConfigureAwait(true);

this.store.UpdateEntityAsync(customerEntity).ConfigureAwait(false);

cache.KeyDeleteAsync(key).ConfigureAwait(false);

cache.KeyDeleteAsync(key).ConfigureAwait(true);

**Answer Area**

```

public async Task UpdateEntityAsync(Entity customerEntity)
{
    var cache = lazyConnection.GetDatabase();
    var id = customerEntity.Id;
    var key = $"CustomerEntity:{id}";

    await
    await
    }
        
```

**NEW QUESTION 10**

- (Exam Topic 2)

You have an Azure Batch project that processes and converts files and stores the files in Azure storage. You are developing a function to start the batch job. You add the following parameters to the function:

Parameter name	Description
fileTasks	a list of tasks to be run
jobId	the identifier that must be assigned to the job
outputContainerSasUrl	a storage SAS URL to store successfully converted files
failedContainerSasUrl	a storage SAS URL to store copies of files that failed to convert.

You must ensure that converted files are placed in the container referenced by the outputContainerSasUrl parameter. Files which fail to convert are placed in the container referenced by the failedContainerSasUrl parameter.  
 You need to ensure the files are correctly processed.  
 How should you complete the code segment? To answer, select the appropriate options in the answer area.

```

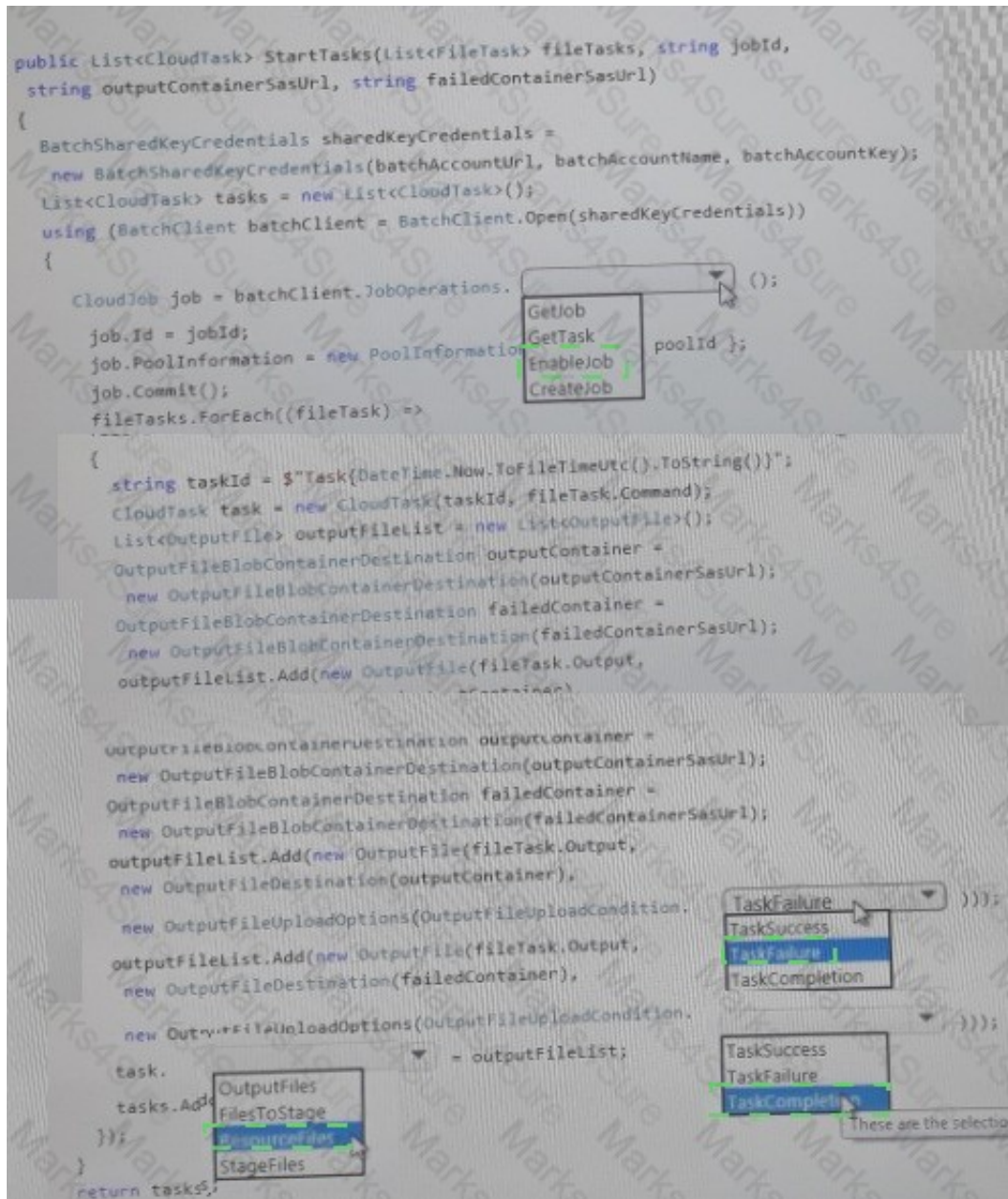
public List<CloudTask> StartTasks(List<FileTask> fileTasks, string jobId,
    string outputContainerSasUrl, string failedContainerSasUrl)
{
    BatchSharedKeyCredentials sharedKeyCredentials =
        new BatchSharedKeyCredentials(batchAccountUrl, batchAccountName, batchAccountKey);
    List<CloudTask> tasks = new List<CloudTask>();
    using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))
    {
        CloudJob job = batchClient.JobOperations.
        job.Id = jobId;
        job.PoolInformation = new PoolInformation
        job.Commit();
        fileTasks.ForEach((fileTask) =>
        {
            string taskId = $"Task{DateTime.Now.ToFileTimeUtc().ToString()}";
            CloudTask task = new CloudTask(taskId, fileTask.Command);
            List<OutputFile> outputFileList = new List<OutputFile>();
            OutputFileBlobContainerDestination outputContainer =
                new OutputFileBlobContainerDestination(outputContainerSasUrl);
            OutputFileBlobContainerDestination failedContainer =
                new OutputFileBlobContainerDestination(failedContainerSasUrl);
            outputFileList.Add(new OutputFile(fileTask.Output,
                new OutputFileDestination(outputContainer),
                new OutputFileUploadOptions(OutputFileUploadCondition.
                outputFileList.Add(new OutputFile(fileTask.Output,
                new OutputFileDestination(failedContainer),
                new OutputFileUploadOptions(OutputFileUploadCondition.
            task.
            tasks.Add(
        ));
    }
    return tasks;
}
    
```

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**





#### NEW QUESTION 15

- (Exam Topic 2)

You are developing a .NET Core model-view controller (MVC) application hosted on Azure for a health care system that allows providers access to their information.

You develop the following code:

```

services.AddAuthorization (options =>
{
    options.AddPolicy("ProviderPartner", policy =>
    {
        .policy.AddAuthenticationSchemes("Cookie, Bearer");
        policy.RequireAuthenticatedUser();
        policy.RequireRole("ProviderAdmin", "SysAdmin");
        policy.RequireClaim("editor", "partner");
    });
});

```

You define a role named SysAdmin.

You need to ensure that the application meets the following authorization requirements:

- ▶ Allow the ProviderAdmin and SysAdmin roles access to the Partner controller regardless of whether the user holds an editor claim of partner.
- ▶ Limit access to the Manage action of the controller to users with an editor claim of partner who are also members of the SysAdmin role.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Code Seaments

[Authorize (Policy = "ProviderEditor")]  
[Authorize(Role = "SysAdmin")]

[Authorize(Role = "ProviderAdmin")]  
[Authorize(Role = "SysAdmin")]

[Authorize(Role = "SysAdmin", "ProviderAdmin")]

[Authorize(Policy = "ProviderEditor", Role= "SysAdmin")]

Answer Area

public class PartnerController : Controller  
{  
    ...  
}

Public ActionResult Manage()  
{  
    ...  
}

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1:  
Allow the ProviderAdmin and SysAdmin roles access to the Partner controller regardless of whether the user holds an editor claim of partner.  
Box 2:  
Limit access to the Manage action of the controller to users with an editor claim of partner who are also members of the SysAdmin role.

NEW QUESTION 16

- (Exam Topic 2)  
You store customer information in Azure Cosmos DB. The following data already exists in the database:

PartitionKey	RowKey	Email
Harp	Walter	wharp@contoso.com
Smith	Steve	ssmith@contoso.com
Smith	Jeff	jsmith@contoso.com

You develop the following code. (Line numbers are included for reference only.)

```
1 CloudTableClient tableClient = account.CreateCloudTableClient();  
2 CloudTable table = tableClient.GetTableReference ( "people");  
3 TableQuery<CustomerEntity> query = new TableQuery < CustomerEntity >()  
4 .Where (TableQuery.CombineFilters (   
5 TableQuery.GenerateFilterCondition (PartitionKey, QueryComparisons.Equal , "Smith"),  
6 TableOperators.And , TableQuery.  
    GenerateFilterCondition (Email, QueryComparisons.Equal , "ssmith@contoso.com")  
7 ));  
8 await table.ExecuteQuerySegmentedAsync< CustomerEntity >(query, null);
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

The code returns every Record where the surname equals **Smith**.

The table endpoint https://<mytableendpoint>/People (PartitionKey='Smith' RowKey='Steve') returns the same results as the code.

Yes

No

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The code returns every Record where the surname equals **Smith**.

The table endpoint https://<mytableendpoint>/People (PartitionKey='Smith' RowKey='Steve') returns the same results as the code.

Yes

No



**NEW QUESTION 18**

- (Exam Topic 2)

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 connect to Azure by using a workstation that has a slow internet connection. You have two Azure file shares. You plan to transfer a series of large files from another container. The workstation does not have sufficient disk space to store the files.

You define the following variables in Azure PowerShell:

Variable	Description
\$sourceServer	This variable represents the container that stores the files.
\$destServer	This variable represents the container where files will be copied.
\$sourceKey	This variable represents the primary key of the source storage account.
\$destKey	This variable represents the primary key of the destination storage account.

You need to simultaneously transfer the large files as efficiently as possible.

Solution: Write a C# application that implements the Azure Storage API method CloudFile.StartCopy to transfer files to the destination container.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** A

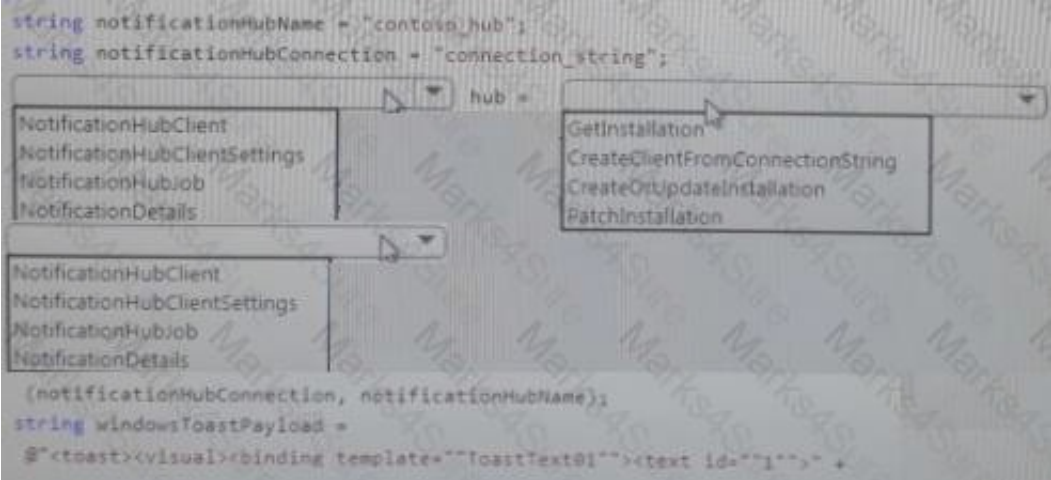
**NEW QUESTION 22**

- (Exam Topic 2)

You develop a news and blog content delivery app for Windows devices.

A notification must arrive on a user's device when there is a new article available for them to view. You need to implement push notifications.

How should you complete the code segment? To answer, select the appropriate options in the answer area. NOTE: Each connect selection is worth one point.



```
string notificationHubName = "contoso-hub";
string notificationHubConnection = "connection-string";

NotificationHubClient
NotificationHubClientSettings
NotificationHubJob
NotificationDetails

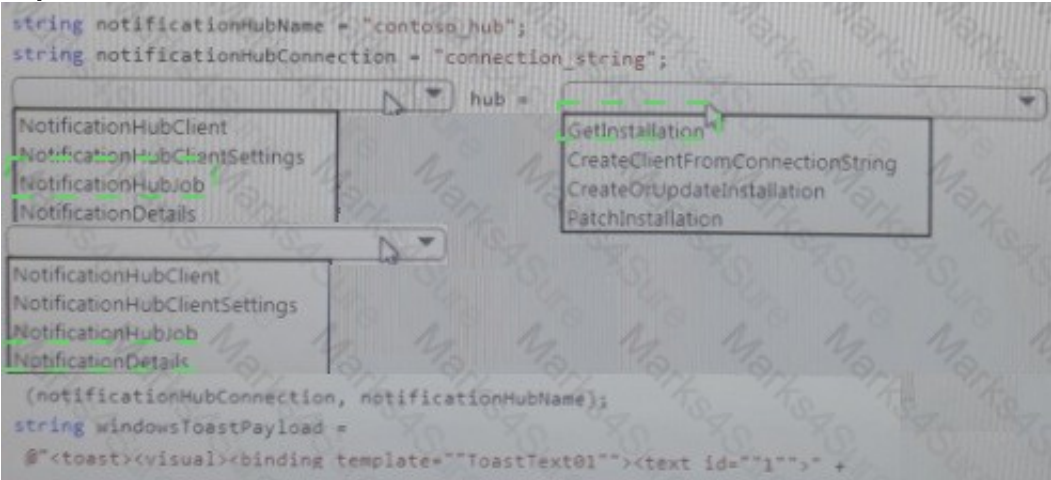
NotificationHubClient
NotificationHubClientSettings
NotificationHubJob
NotificationDetails

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 24**

- (Exam Topic 2)

Note: This question is part of a series of questions that present the same scenario solution meets the stated goals.

You have the following resource groups:



Resource group	Comments
DevServer_WestCentralUS	<p>This resource group is located in the West Central US region and contains a single virtual machine named DevServer.</p> <p>DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.</p>
Workstation_EastUs	<p>This resource group is located in the East US region and contains a virtual machine named DevWorkstation.</p> <p>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.</p>

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 public IP address on DevServer\_WestCentral. Configure the Network Security Group to allow all incoming ports. Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 26**

- (Exam Topic 2)

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	<p>This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer.</p> <p>DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.</p>
Workstation_EastUS	<p>This resource group is located in the East US region and contains a VM named DevWorkstation.</p> <p>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.</p>

Developers must conned to DevServer only through DevWorkstation. To maintain security, DevServer must not accept connections (rom 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 gati allow connectivity between the DevServer and the DevWorkstation using their private IP addresses.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 27**

- (Exam Topic 2)

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 connect to Azure by using a workstation that has a slow internet connection. You have two Azure file shares. You plan to transfer a series of large files from one container to another container. The workstation does not have sufficient disk space to store the files.

You define the following variables in Azure PowerShell:

Variable	Description
\$sourceServer	This variable represents the container that stores the files.
\$destServer	This variable represents the container where files will be copied.
\$sourceKey	This variable represents the primary key of the source storage account.
\$destKey	This variable represents the primary key of the destination storage account.

You need to simultaneously transfer the large files as efficiently as possible.

Solution: Write a C# application that uses the Azure .NET API method CloudFile.StartCopyAsync to transfer files to the destination container.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

**NEW QUESTION 30**

- (Exam Topic 2)

You have an app that stores player scores for an online game. The app stores data in Azure tables using a class named PlayerScore as the table entity. The table is populated with 100,000 records.

You are reviewing the following section of code that is intended to retrieve 20 records where the player score exceeds 15,000. (Line numbers are included for reference only.

```
1 public void GetScore(string playerId, int score, string gameName)
2 {
3     TableQuery<DynamicTableEntity> query = new TableQuery<DynamicTableEntity>().Select(new string[] { "Score" })
4     .Where(TableQuery.GenerateFilterConditionForInt("Score", QueryComparisons.GreaterThanOrEqual, 15000)).Take(20);
5     EntityResolver<KeyValuePair<string, int>> resolver =
6     (partitionKey, rowKey, ts, props, etag) => new KeyValuePair<string, int>(rowKey, props["Score"].Int32Value);
7     foreach (var scoreItem in scoreTable.ExecuteQuery(query, resolver, null, null))
8     {
9         Console.WriteLine($"{scoreItem.Key} {scoreItem.Value}");
10    }
11 }
12
13 public class PlayerScore : TableEntity
14 {
15     public PlayerScore(string gameId, string playerId, int score, long timePlayed)
16     {
17         PartitionKey = gameId;
18         RowKey = playerId;
19         Score = score;
20         TimePlayed = timePlayed;
21     }
22     public int Score { get; set; }
23     public long TimePlayed { get; set; }
24 }
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Answer Area

	Yes	No
The code queries the Azure table and retrieves the TimePlayed property from the table.	<input type="radio"/>	<input type="radio"/>
The code will display a maximum of twenty records.	<input type="radio"/>	<input type="radio"/>
All records will be sent to the client. The client will display records for scores greater than or equal to 15,000.	<input type="radio"/>	<input type="radio"/>
The scoreItem.Key property of the KeyValuePair that ExecuteQuery returns will contain a value for PlayerID.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Answer Area

	Yes	No
The code queries the Azure table and retrieves the TimePlayed property from the table.	<input checked="" type="radio"/>	<input type="radio"/>
The code will display a maximum of twenty records.	<input checked="" type="radio"/>	<input type="radio"/>
All records will be sent to the client. The client will display records for scores greater than or equal to 15,000.	<input type="radio"/>	<input checked="" type="radio"/>
The scoreItem.Key property of the KeyValuePair that ExecuteQuery returns will contain a value for PlayerID.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 35**

- (Exam Topic 2)

A company is developing a gaming platform. Users can join teams to play online and see leaderboards that include player statistics. The solution includes an entity named Team.

You plan to implement an Azure Redis Cache instance to improve the efficiency of data operations for entities that rarely change.

You need to invalidate the cache when team data is changed.

How should you complete the code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

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

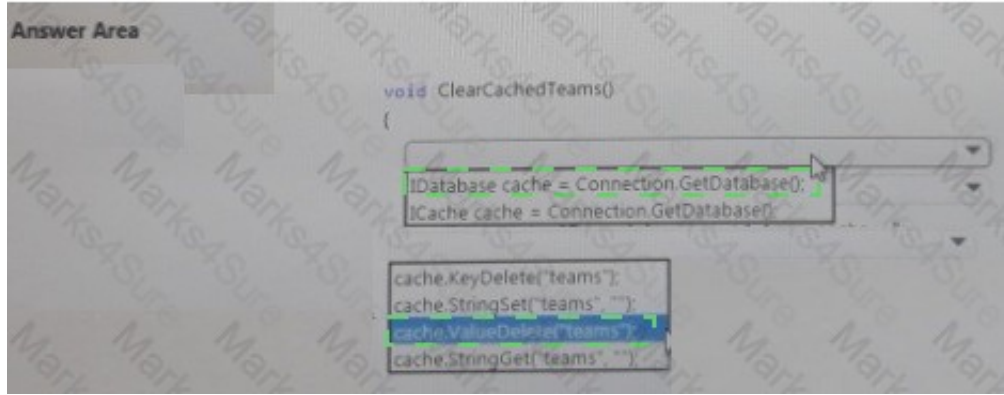
    cache.KeyDelete("teams");
    cache.SetString("teams", "");
    cache.SetString("teams", "1");
}
```



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



### NEW QUESTION 37

- (Exam Topic 2)

You are developing an Azure web application to store and archive patient medical records in Azure. You need to configure data storage to meet the following policies:

- Ensure that you can configure a retention period for patient records.
- Archived data must be readable.
- Archived data must not be modified or deleted. Which Azure storage service should you use?

- A. Azure files
- B. Azure Blobs
- C. Azure Queues
- D. Azure Tables

**Answer:** C

### NEW QUESTION 40

- (Exam Topic 2)

You are developing an internal website for employees to view sensitive data. The website uses Azure Active Directory (AAD) for authentication. You need to implement multifactor authentication for the website.

What should you do? Each correct answer presents part of the solution. NOTE; Each correct selection is worth one point.

- A. In Azure AD, create a new conditional access policy.
- B. In Azure AD, enable application proxy.
- C. Configure the website to use Azure AD B2C.
- D. In Azure AD conditional access, enable the baseline policy.
- E. Upgrade to Azure AD Premium.

**Answer:** CE

### NEW QUESTION 43

- (Exam Topic 3)

Note: This question is part of a series of questions the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the LabelMaker application security requirement.

Solution: Create a conditional access policy and assign it to the Azure Kubernetes Service cluster. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Scenario: The LabelMaker applications must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.

Before an Azure Active Directory account can be used with the AKS cluster, a role binding or cluster role binding needs to be created. References:

<https://docs.microsoft.com/en-us/azure/aks/aad-integration>

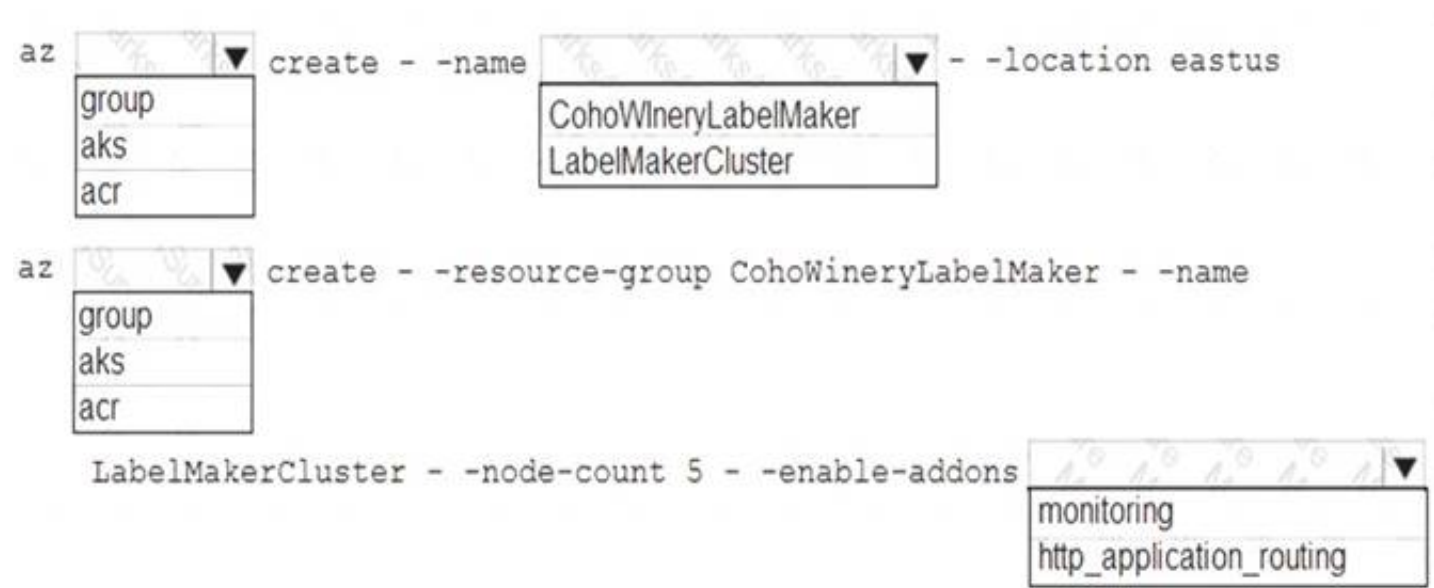
### NEW QUESTION 48

- (Exam Topic 3)

You need to ensure that you can deploy the LabelMaker application.

How should you complete the CLI commands? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.





- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: group  
Create a resource group with the az group create command. An Azure resource group is a logical group in which Azure resources are deployed and managed. The following example creates a resource group named myResourceGroup in the westeurope location. az group create --name myResourceGroup --location westeurope  
Box 2: CohoWinterLabelMaker  
Use the resource group named, which is used in the second command. Box 3: aks  
The command az aks create, is used to create a new managed Kubernetes cluster. Box 4: monitoring  
Scenario: LabelMaker app  
Azure Monitor Container Health must be used to monitor the performance of workloads that are deployed to Kubernetes environments and hosted on Azure Kubernetes Service (AKS).  
You must use Azure Container Registry to publish images that support the AKS deployment.

NEW QUESTION 50

- (Exam Topic 3)  
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 need to meet the LabelMaker application security requirement. Solution: Create a RoleBinding and assign it to the Azure AD account. Does the solution meet the goal?  
A. Yes  
B. No

Answer: B

Explanation:

Scenario: The LabelMaker applications must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.  
Permissions can be granted within a namespace with a RoleBinding, or cluster-wide with a ClusterRoleBinding.  
References:  
<https://kubernetes.io/docs/reference/access-authn-authz/rbac/>

NEW QUESTION 52

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