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QUESTION 1

DRAG DROP

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 ContosoApp.dll.

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

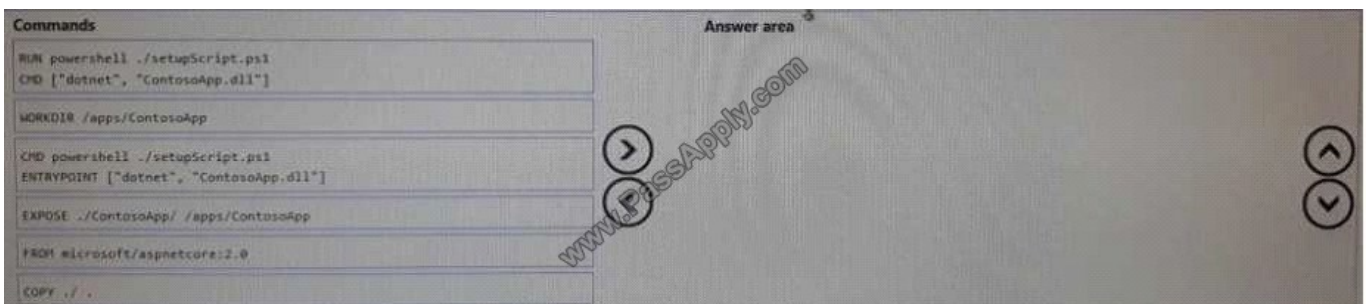
Call setupScript.ps1 when the container is built.

Run ContosoApp.dll when the container starts.

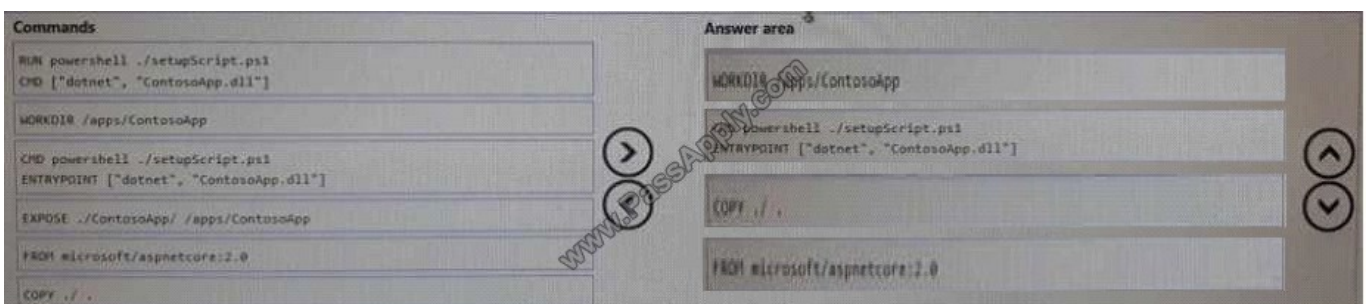
The Dockerfile document must be created in the same folder where ContosoApp.dll and setupScript.ps1 are stored.

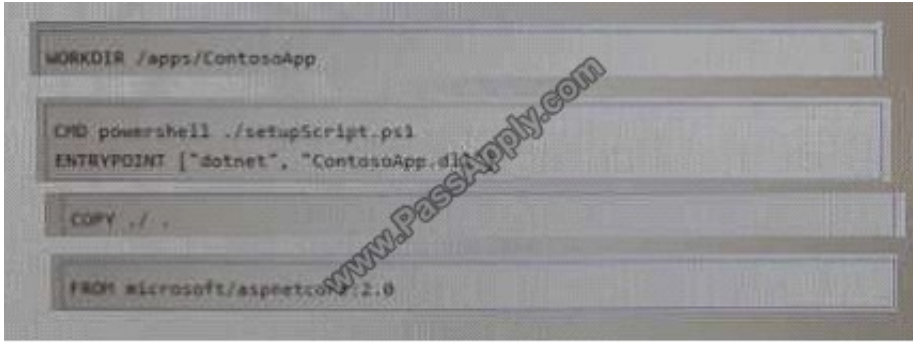
Which four commands should you use to develop the solution? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Select and Place:



Correct Answer:





QUESTION 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 need to ensure that the SecurityPin security requirements are met.

Solution: Enable Always Encrypted for the SecurityPin column using a certificate contained in Azure Key Vault and grant the WebAppIdentity service principal access to the certificate.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: A

QUESTION 3

You are developing an ASP.NET web application that you will deploy to Azure.

The solution must meet the following requirements:

Store user session state by using only serializable data types.

Provide customizable caching of session data;

Support scaling out the number of web hosts.

?Maximize performance.

Which solution meets these requirements?

- A. Clustered Azure Redis Cache
- B. SQL Server session state provider
- C. in memory session state provider



D. ASP .NET Output Cache provider for Azure Redis Cache

Correct Answer: B

QUESTION 4

You need to troubleshoot the order workflow.

What should you do? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Review the run history.
- B. Review the trigger history.
- C. Review the API connections.
- D. Review the activity log.

Correct Answer: BC

QUESTION 5

DRAG DROP

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.

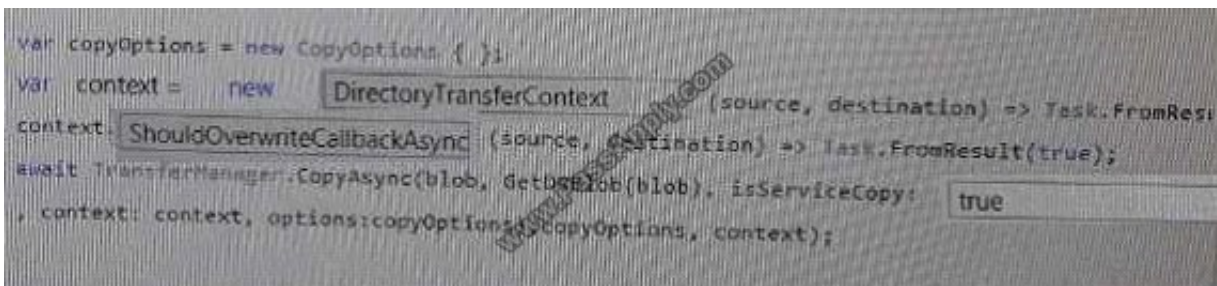
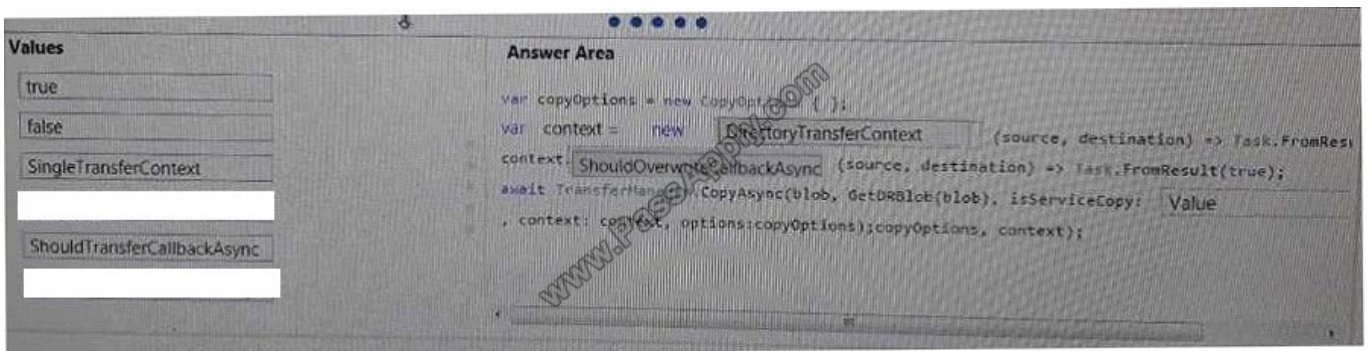
NOTE: Each correct selection is worth one point.

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

Select and Place:



Correct Answer:



QUESTION 6

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. B. C. D.

Correct Answer: D

QUESTION 7

HOT SPOT

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.

Hot Area:

```
string notificationHubName = "contoso_hub";  
string notificationHubConnection = "connection_string";  
  
(notificationHubConnection, notificationHubName);  
string windowsToastPayload =  
$"<toast><visual><binding template='\"\"toastText01\"\"><text id='\"\"1\"\">";
```

Correct Answer:

```
string notificationHubName = "contoso_hub";  
string notificationHubConnection = "connection_string";  
  
(notificationHubConnection, notificationHubName);  
string windowsToastPayload =  
$"<toast><visual><binding template='\"\"toastText01\"\"><text id='\"\"1\"\">";
```



```
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""> +
```

QUESTION 8

You use Azure Table storage to store customer information for an application. The data contains customer details and is partitioned by last name. You need to create a query that returns all customers with the last name Smith. Which code segment should you use?

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

Correct Answer: D

QUESTION 9

You need to resolve the log capacity issue. What should you do?

- A. Implement Application Insights Sampling.
- B. Change the minimum log level in the host.json file for the function.
- C. Create an Application Insights Telemetry Filter.
- D. Set a `LogCategoryFilter` during startup.

Correct Answer: A



QUESTION 10

HOT SPOT

You develop a microservice solution for a company.

The solution uses the Actor design pattern for all services including mapping, GPS, and communication. The mapping and communication systems must persist state on disk. The GPS system must persist state in-memory. All Actors must have a service replica count of three.

You need to implement code for the GPS system.

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

NOTE: Each correct selection is worth one point.

Hot Area:

The screenshot shows an 'Answer Area' with a code editor and configuration options. The code defines an interface `IGPS_System` and an internal class `GPS_System`. The `IGPS_System` interface has two methods: `GetCountAsync` and `SetCountAsync`, both taking a `CancellationToken`. The `GPS_System` class is currently empty. Below the code, there are three dropdown menus for configuration. The first dropdown is for state persistence, with options: `Persisted`, `Volatile`, `None`, and `Actor`. The second dropdown is for actor configuration, with options: `Actor`, `IActor`, `ActorId`, and `ActorService`. The third dropdown is for actor configuration, with options: `Actor`, `IActor`, `IGPS_System`, and `ActorService`. A watermark 'www.PassApply.com' is visible across the image.

Correct Answer:



Answer Area

```
public interface IGPS_System : IActor
{
    Task<int> GetCountAsync(Cancellation token cancellationToken);
    Task SetCountAsync(int count, Cancellation token cancellationToken);
}
[StatePersistence(StatePersistence.Volatile)]
internal class GPS_System : ActorService
{
    // ...
}
```

Answer Area

```
public interface IGPS_System : IActor
{
    Task<int> GetCountAsync(Cancellation token cancellationToken);
    Task SetCountAsync(int count, Cancellation token cancellationToken);
}
[StatePersistence(StatePersistence.Volatile)]
internal class GPS_System : ActorService
{
    // ...
}
```

QUESTION 11

HOT SPOT

A company develops a series of mobile games. All games use a single leaderboard service. You have the following requirements:

Code should be scalable and allow for growth.

Each record must consist of a playerId, gameId, score, and time played.

When users reach a new high score, the system will save the new score using the SaveScore function below

Each game is assigned an Id based on the series title.



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

```

08 insertOperation insertOperation = tableOperation.Insert(scoreRecord);
09 table.Execute(insertOperation);
10 }
11 public class PlayerScore : TableEntity
12 {
13     public PlayerScore(string gameId, string playerId, int score, long timePlayed)
14     {
15         this.PartitionKey = gameId;
16         this.RowKey = playerId;
17         Score = score;
18         TimePlayed = timePlayed;
19     }
20     public int Score { get; set; }
21     public long TimePlayed { get; set; }
22 }

```

You store customer information in an Azure Cosmos database. The following data already exists in the database: You develop the following code. (Line numbers are included for reference only.)

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

```

01 CloudTableClient tableClient = account.CreateCloudTableClient();
02 CloudTable table = tableClient.GetTableReference("people");
03 TableQuery<CustomerEntity> query = new TableQuery<CustomerEntity>()
04     .Where(TableQuery.CombineFilters(
05         TableQuery.GenerateFilterCondition(PartitionKey, QueryComparisons.Equal, "Smith"),
06         TableOperators.And, TableQuery.GenerateFilterCondition(Email, QueryComparisons.Equal, "ssmith@contoso.com")
07     ));
08 await table.ExecuteQuerySegmentedAsync<CustomerEntity>(query, null);

```

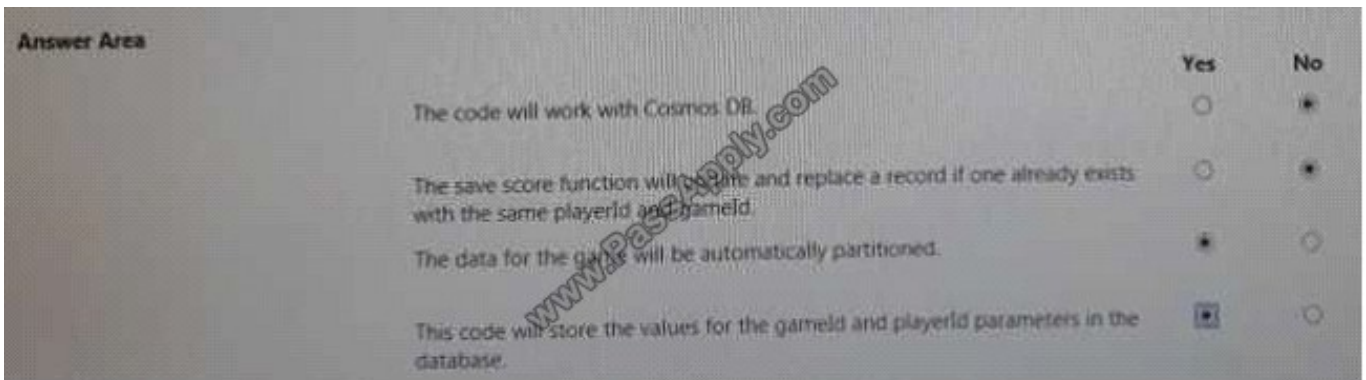
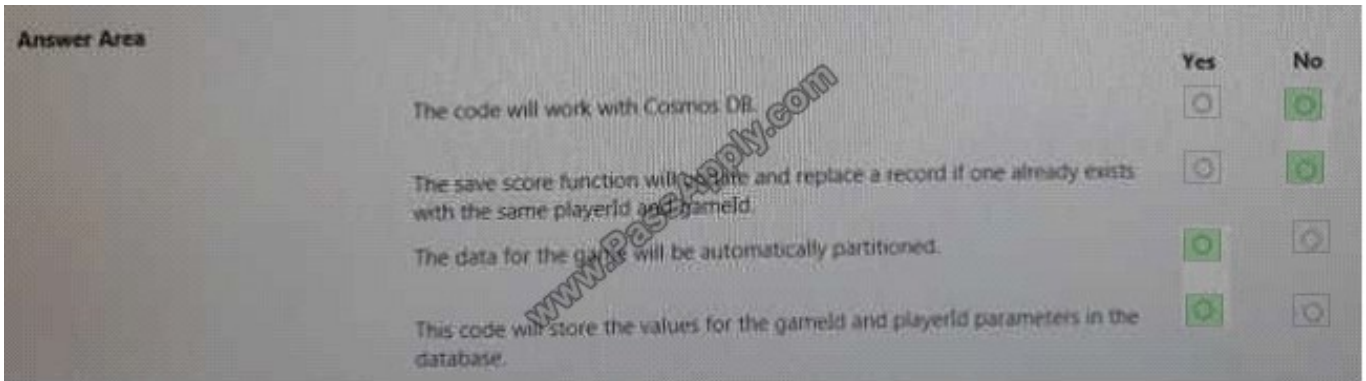
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

	Yes	No
The code will work with Cosmos DB.	<input type="radio"/>	<input type="radio"/>
The save score function will create and replace a record if one already exists with the same playerId and gameId.	<input type="radio"/>	<input type="radio"/>
The data for the games will be automatically partitioned.	<input type="radio"/>	<input type="radio"/>
This code will store the values for the gameId and playerId parameters in the database.	<input type="radio"/>	<input type="radio"/>

Correct Answer:



QUESTION 12

DRAG DROP

You maintain an existing Azure SQL Database instance. Management of the database is performed by an external party. All cryptographic keys are stored in an Azure Key Vault.

You must ensure that the external party cannot access the data in the SSN column of the Person table.

Will each protection method meet the requirement? To answer, drag the appropriate responses to the correct protection methods. Each response 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.

Select and Place:



Correct Answer:



Responses	Answer Area	Protection method	Response
<input type="text" value="Yes"/>		Enable Always On encryption.	<input type="text" value="No"/>
<input type="text" value="No"/>		Set the column encryption setting to disabled .	<input type="text" value="Yes"/>
		Assign users to the Public fixed database role.	<input type="text" value="Yes"/>
		Stop column encryption keys in the system catalog view in the database.	<input type="text" value="No"/>

Responses	Answer Area	Protection method	Response
<input type="text" value="Yes"/>		Enable Always On encryption.	<input type="text" value="No"/>
<input type="text" value="No"/>		Set the column encryption setting to disabled .	<input type="text" value="Yes"/>
		Assign users to the Public fixed database role.	<input type="text" value="Yes"/>
		Stop column encryption keys in the system catalog view in the database.	<input type="text" value="No"/>

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