

Free Questions for AZ-204 by dumpssheet

Shared by Patterson on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

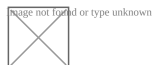
Question 1

Question Type: Hotspot

You need to secure the Shipping Function app.

How should you configure the app? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



.

Answer:

Explanation:

https://docs.microsoft.com/en-us/azure/active-directory/develop/authentication-scenarios

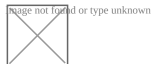
Question 2

Question Type: Hotspot

You need to implement the bindings for the CheckUserContent function.

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.



Explanation:

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

Question 3

Question Type: Hotspot

You need to retrieve the database connection string.

Which values should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Explanation:

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

Question 4

Question Type: MultipleChoice

You need to correct the RequestUserApproval Function app error.

What should you do?

Options:

- A) Update line RA13 to use the async keyword and return an HttpRequest object value.
- B) Configure the Function app to use an App Service hosting plan. Enable the Always On setting of the hosting plan.
- C) Update the function to be stateful by using Durable Functions to process the request payload.
- D) Update the functionTimeout property of the host.json project file to 15 minutes.

Answer:

C

Explanation:

Async operation tracking

The HTTP response mentioned previously is designed to help implement long-running HTTP async APIs with Durable Functions. This pattern is sometimes referred to as the polling consumer pattern.

Both the client and server implementations of this pattern are built into the Durable Functions HTTP APIs.

Function app

You perform local testing for the RequestUserApproval function. The following error message displays:

'Timeout value of 00:10:00 exceeded by function: RequestUserApproval'

The same error message displays when you test the function in an Azure development environment when you run the following Kusto query:

FunctionAppLogs

| where FunctionName = = 'RequestUserApproval'

https://docs.microsoft.com/en-us/azure/azure-functions/durable-functions-http-features

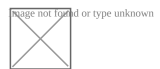
Question 5

Question Type: Hotspot

You are developing an Azure Web App. You configure TLS mutual authentication for the web app.

You need to validate the client certificate in the web app. To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Explanation:

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

Question 6

Question Type: Hotspot

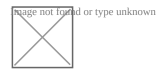
A company develops a series of mobile games. All games use a single leaderboard service.

You have the following requirements:

- * Code should be scalable and allow for growth.
- * Each record must consist of a playedId, 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 and Id based on the series title.

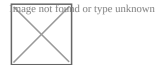
You have the following code. (Line numbers are included for reference only.)

You store customer information in an Azure Cosmos database. The following data already exists in the database:



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.



Explanation:

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

To Get Premium Files for AZ-204 Visit

https://www.p2pexams.com/products/az-204

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/az-204

