



AZ-201^{Q&As}

Microsoft Azure Developer Advanced Solutions (beta)

Pass Microsoft AZ-201 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/az-201.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are developing a NET Core on premises application that updates multiple Azure SQL Database instances. The application must log all update commands attempted to a separate Azure SQL Database instance named AuditDb.

You define an outer TransactionScope with a loop to enumerate and run the SQL commands on each customer database connection and an inner TransactionScope to record transactions attempted within the outer TransactionScope to the

AuditDb database.

You need to develop a method to perform the updates to the databases. The solution must meet the following requirements:

All rows written to the AuditDb database must be committed even if the outer transaction fails.

If an error occurs writing to the AuditDb database, the outer transaction must be rolled back.

If an error occurs writing to the Customer databases, only the outer transaction must be rolled back.

Values for TransactionScopeOption must be specified for the customer databases.

Values for TransactionScopeOption must be specified for the AuditDb database.

Which TransactionScopeOption values should you use?

- A. Suppress for CustomerTranScopeOption and Required for AuditTranScopeOption
- B. Required for the CustomerTranScopeOption and RequiresNew for the AuditTranScopeOption
- C. RequiresNew for the CustomerTranScopeOption and RequiresNew for the AuditTranScopeOption
- D. RequiresNew for CustomerTranScopeOption and Suppress for AuditTranScopeOption

Correct Answer: A

QUESTION 2

HOTSPOT

You are developing an IoT solution.

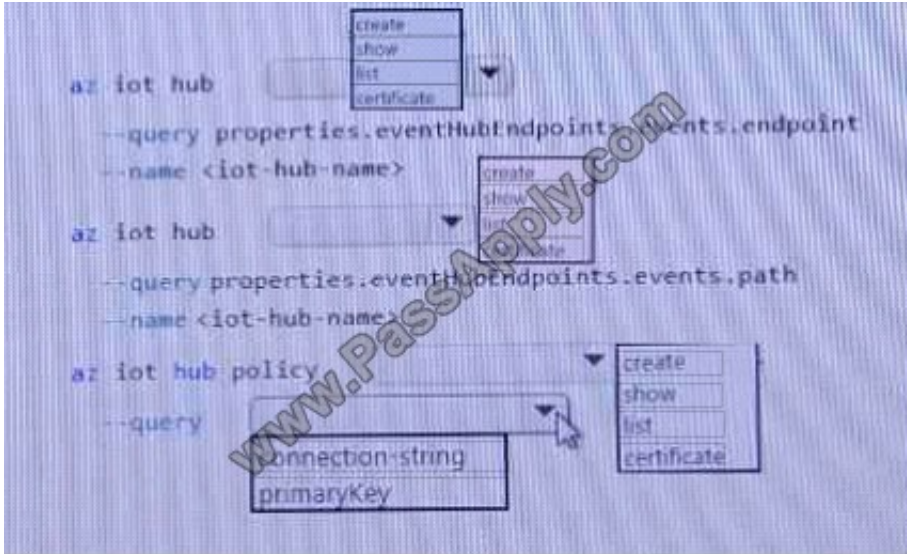
The solution requires bidirectional communication between a client .NET application and Azure IoT Hub. A .NET back-end application will connect to the IoT Hub to process information.

You need to collect the values required for the back-end application to connect with the newly created IoT Hub.

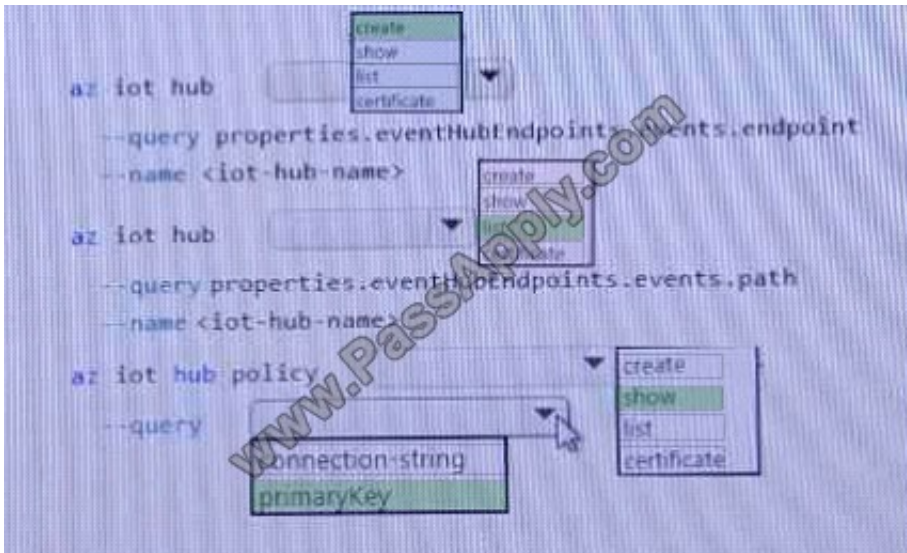
How should you complete the commands? To answer, select the appropriate options in the answer area;

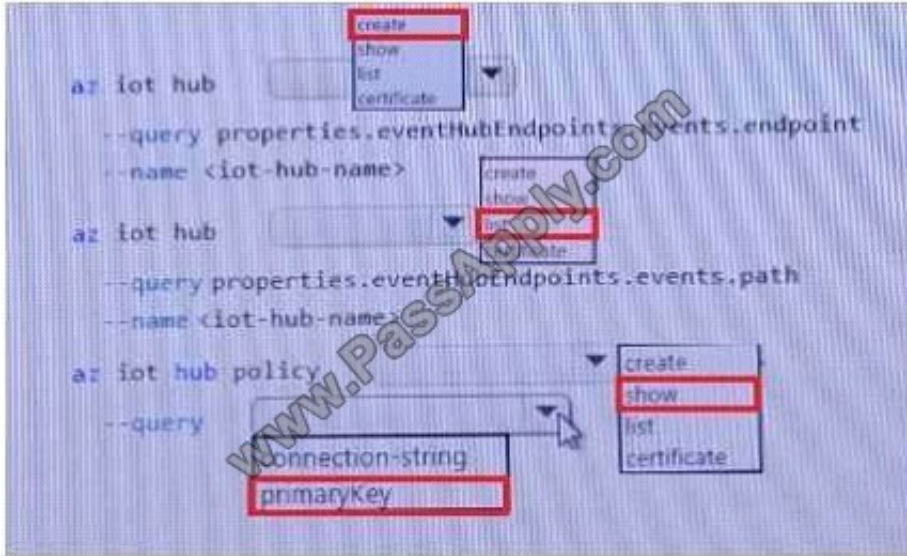
NOTE: Each correct selection is worth one point.

Hot Area:



Correct Answer:





QUESTION 3

HOTSPOT

A construction company creates three-dimensional models from photographs and design diagrams of buildings. The company plans to store high-resolution photographs and blueprint files in Azure Blob Storage. The files are currently stored

in the construction company's office.

You are developing a tool to connect to Azure Storage, create containers, and then upload the files.

The tool must remain responsive to the end user while it is running and performing remote I/O operations. It must also wait for methods to complete before continuing.

You need to complete the configuration.

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

NOTE: Each correct solution is worth one point.

Hot Area:



```
public static void Main()
{
    Console.WriteLine("Starting");

    ProcessAsync().GetAwaiter().GetResult();
    ProcessAsync();
    await ProcessAsync();

    Console.WriteLine("Finished.");
}

private static async Task ProcessAsync()
{
    CloudStorageAccount storageAccount = null;
    CloudBlobContainer cloudBlobContainer = null;
    string storageConnectionString = Environment.GetEnvironmentVariable("storageConnectionString");
    if (CloudStorageAccount.TryParse(storageConnectionString, out storageAccount))
    {
        try
        {
            CloudBlobClient cloudBlobClient = storageAccount.CreateCloudBlobClient();
            cloudBlobContainer = cloudBlobClient.GetContainerReference("blobs" + Guid.NewGuid().ToString());

            await cloudBlobContainer.CreateAsync();
            cloudBlobContainer.Created;
        }
    }
}
```

Correct Answer:

```
public static void Main()
{
    Console.WriteLine("Starting");

    ProcessAsync().GetAwaiter().GetResult();
    ProcessAsync();
    await ProcessAsync();

    Console.WriteLine("Finished.");
}

private static async Task ProcessAsync()
{
    CloudStorageAccount storageAccount = null;
    CloudBlobContainer cloudBlobContainer = null;
    string storageConnectionString = Environment.GetEnvironmentVariable("storageConnectionString");
    if (CloudStorageAccount.TryParse(storageConnectionString, out storageAccount))
    {
        try
        {
            CloudBlobClient cloudBlobClient = storageAccount.CreateCloudBlobClient();
            cloudBlobContainer = cloudBlobClient.GetContainerReference("blobs" + Guid.NewGuid().ToString());

            await cloudBlobContainer.CreateAsync();
            cloudBlobContainer.Created;
        }
    }
}
```



```
public static void Main()
{
    Console.WriteLine("Starting");
    ProcessAsync().GetAwaiter().GetResult();
    Console.WriteLine("Finished.");
}

private static async Task ProcessAsync()
{
    CloudStorageAccount storageAccount = null;
    CloudBlobContainer cloudBlobContainer = null;
    string storageConnectionString = Environment.GetEnvironmentVariable("storageconnectionstring");
    if (CloudStorageAccount.TryParse(storageConnectionString, out storageAccount))
    {
        try
        {
            CloudBlobClient cloudBlobClient = storageAccount.CreateCloudBlobClient();
            cloudBlobContainer = cloudBlobClient.GetContainerReference("blobs" + Guid.NewGuid().ToString());
            await cloudBlobContainer.CreateAsync();
        }
        catch { }
    }
}
```

QUESTION 4

You need to resolve the Policy Loss issue.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Add an Azure Event Hub. Send the policy to the event hub. Configure the Policy service to read actions from the event hub.
- B. Add an Azure Service Bus queue. Send the policy to the queue. Configure the Policy service to read actions from the queue.
- C. Add an Azure Queue storage queue. Send the policy to the queue. Configure the Policy service to read actions from the queue.
- D. Add an Azure Service Bus topic. Send the policy to the topic. Configure the Policy service to read actions from the topic.

Correct Answer: BD

QUESTION 5

You need to meet the scaling requirement for Policy Service. What should you store in Azure Redis Cache?

- A. HttpContext.Items



B. ViewState

C. Session state

D. TempData

Correct Answer: C

[AZ-201 PDF Dumps](#)

[AZ-201 Study Guide](#)

[AZ-201 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

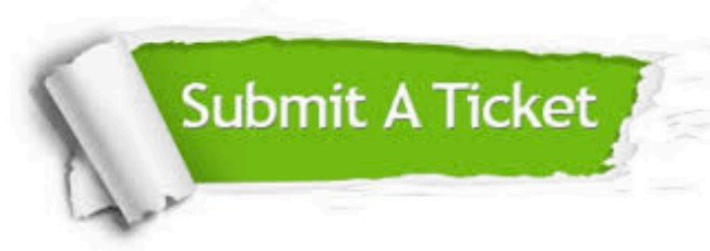
100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.passapply.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © passapply, All Rights Reserved.