Preparing For Taking the Microsoft AZ-220 Exam Questions?

When you are arranging to take the **Azure IoT Developer Specialty AZ-220** Exam Dumps, then you need to get the Microsoft Azure IoT Developer <u>AZ-220 Questions</u> in the PassitCertify. The verified AZ-220 PDF Dumps Questions will be proved as the ultimate asset for the AZ-220 New Questions preparation.

As we all know that passing the AZ-220 Exam will help you in having the perfect position inside the firm. As well as the price within the enhances of **Microsoft Azure IoT Developer AZ-220** Certified professionals is actually a plus point for you personally. As with the Azure IoT Developer Specialty AZ-220 Exam Dumps you will be able to acquire your profession to prime.

About Microsoft AZ-220 Exam Certification Details:

• Vendor: Microsoft

- Exam Code: AZ-220
- Certification Name: Azure IoT Developer Specialty
- Exam Name: Microsoft Azure IoT Developer
- Number of Questions: 88
- Promo Code For Microsoft AZ-220 Dumps: SAVE35
- Exam Language: English
- Exam Duration: 90 mint
- Exam Format: MCQs

Passitcertify

BIG SURPRISE Get 35% Discount with passitcertify for your instant success

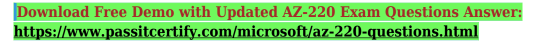
TRY FREE DEMO www.passitcertify.com

Microsoft AZ-220 Exam Questions - Topmost Source for Preparation

As the AZ-220 Exam is definitely the topmost certification exam to pass the Microsoft Azure IoT Developer AZ-220 Exam Dumps you'll have to get the topmost supply for preparation plus the Azure IoT Developer Specialty AZ-220 Exam can also fulfill this demand. As the AZ-220 PDF Dumps Questions presented by the PassitCertify has been an exceptional source for the preparation because it has a passing score of almost 100%. Each and every query in the AZ-220 Braindumps PDF Questions give you the right insight. You may see this for yourself as you will be in a position to download the demo of the Microsoft Azure IoT Developer AZ-220 Braindumps PDF Questions.

Practice for AZ-220 New Exam Questions with Microsoft AZ-220 PDF Dumps

If you ever wish to practice for the **Microsoft Azure IoT Developer AZ-220** New Exam Dumps Questions, then you can do so with the support from the Azure IoT Developer Specialty AZ-220 PDF Dumps. This AZ-220 Practice Test may also be used as a self-assessment tool. You may also get to understand the genuine **Azure IoT Developer Specialty AZ-220** Exam using the assist with the exam ode PDF Dumps as this AZ-220 Exam Dumps Questions adhere to precisely the same interface as from the Microsoft Azure IoT Developer AZ-220 Exam.





Fear the Failure within the Microsoft AZ-220 Exam Questions?

For anybody who is the one particular who fears the failure inside the **Azure IoT Developer Specialty AZ-220** Exam Dumps Questions, then you need to not just as with AZ-220 Exam Preparation components you will be able to have the 100% passing guarantee around the AZ-220 Braindumps Questions. You can also verify the testimonials with the Microsoft Azure IoT Developer AZ-220 Exam Dumps exactly where **Azure IoT Developer Specialty Exam** have shared their knowledge with the AZ-220 Dumps Questions. You can also get the AZ-220 Exam PDF Dumps with 90 days' free updates tends to make you capable to help keep updated using the happenings within the **Microsoft Azure IoT Developer AZ-220** Exam domain.

https://www.passitcertify.com/

Question No. 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 that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Stream Analytics job that receives input from an Azure IoT hub and sends the outputs to Azure Blob storage. The job has compatibility level 1.1 and six streaming units.

You have the following query for the job.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

You plan to increase the streaming unit count to 12.

You need to optimize the job to take advantage of the additional streaming units and increase the throughput.

Solution: You change the compatibility level of the job to 1.2.

Does this meet the goal?

- A. Yes
- **B.** No

Answer: B

Question No. 2

You have an Azure IoT solution that includes a basic tier Azure IoT hub named Hub1 and a Raspberry Pi device named Device1. Device1 connects to Hub1.

You back up Device1 and restore the backup to a new Raspberry Pi device.

When you start the new Raspberry Pi device, you receive the following error message in the diagnostic logs of Hub1: "409002 LinkCreationConflict."

You need to ensure that Device1 and the new Raspberry Pi device can run simultaneously without error.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. On the new Raspberry Pi device, modify the connection string.
- **B.** From Hub1, modify the device shared access policy.
- C. Upgrade Hub1 to the standard tier.

- **D.** From Hub1, create a new consumer group.
- E. From Hub1, create a new IoT device.

Answer: A, E

Question No. 3

You have 1,000 devices that connect to an Azure IoT hub.

You discover that some of the devices fail to send data to the IoT hub.

You need to ensure that you can use Azure Monitor to troubleshoot the device connectivity issues.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the Diagnostics settings of the IoT hub, select Archive to a storage account.
- **B.** Collect the DeviceTelemetry, Connections, and Routes logs.
- C. Collect all metrics.
- **D.** From the Diagnostics settings of the IoT hub, select Send to Log Analytic.
- E. Collect the JobsOperations, DeviceStreams, and FileUploadOperations logs.

Answer: B, D

Question No. 4

You have an Azure IoT solution that includes an Azure IoT hub.

You plan to deploy 10,000 IoT devices.

You need to validate the performance of the IoT solution while 10,000 concurrently connected devices stream telemetry. The solution must minimize effort.

What should you deploy?

- A. an Azure IoT Device Simulation from Azure IoT Solution Accelerator
- B. an Azure function, an IoT Hub device SDK, and a timer trigger
- C. Azure IoT Central application and a template for the retail industry
- **D.** an Azure IoT Edge gateway configured as a protocol translation gateway

Answer: A

Question No. 5

You have an Azure IoT Central application that monitors 100 IoT devices.

You need to generate alerts when the temperature of a device exceeds 100 degrees. The solution must meet the following requirements:

Minimize costs

Minimize deployment time

What should you do?

- A. Perform a data export to Azure Service Bus.
- **B.** Create an email property in the device templates.
- C. Perform a data export to Azure Blob storage and create an Azure function.
- **D.** Create a rule that uses an email action.

Answer: D

Thank You for Trying the AZ-220 PDF Demo...

"To Try Our AZ-220 Practice Exam Software Visit URL Below"

https://www.passitcertify.com/microsoft/az-220-questions.html

Start Your Microsoft AZ-220 Exam Preparation

[Limited Time 35% Discount Offer] Use Coupon "SAVE35" for a special 35% discount on your purchase.

Test Your AZ-220 Preparation with Actual Exam Questions.

https://www.passitcertify.com/