

70-532^{Q&As}

Developing Microsoft Azure Solutions

Pass Microsoft 70-532 Exam with 100% Guarantee

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

https://www.geekcert.com/70-532.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

A critical internal IT server provisioning process is under review and the IT manager is considering moving the process to the cloud. The IT staff has selected the cloud provider and must now migrate the process. Which of the following MUST the IT staff do to ensure the transaction meets the IT manager\\'s requirements?

- A. Pilot the process using cloud resources and perform a comprehensive test.
- B. Survey the business users and implement the solution that received the most positive feedback.
- C. Ask the server administrator to sign off and approve the implementation plan.
- D. Shift the current process to the cloud since the SLA will guarantee 99.999% availability.

Correct Answer: A

QUESTION 2

You need to implement the SendMessagesAsync method in the QueueManager class.

How should you complete the relevant code? To answer, select the appropriate code segment from each list in the answer area.

Hot Area:

```
public async Task SendMessageAsync(EventPayment eventPayment)
   var queue -
                   queueClient.GetQueueReference(PaymentQueue
   await queue.CreateIfNotExistsAsync();
     await queue ClearAsync().
     queue EncodeMessage = true
     var eventPaymentMessage = new XmlSerializer(typeof(EventPayment)). Serialize(eventPayment).
     var eventPaymentMessage = JsonConvert SenalizeObject(eventPayment).
       await queue.PeekMessageAsync().
       queue Metadata Add( message (vyntPaymentMessage), var message = new CloudQueueMessage(vyntPaymentMessage), CloudConfigurationManage; SetSetting("eventPaymentMessage"),
      var message = CloudConfigurationManag
         queue AddMessage(message).
         queue DeleteMessage(message)
         await queue AddMessageAsync(message)
        await queue DeleteMessageAsync(message)
```

Correct Answer:

https://www.geekcert.com/70-532.html

2021 Latest geekcert 70-532 PDF and VCE dumps Download

```
Answer Area
public async Task SendMessageAsync(EventPayment eventPayment)
   var queue = _queueClient.GetQueueReference(PaymentQueueN
   await queue.CreateIfNotExistsAsync();
     await queue ClearAsync()
     queue.EncodeMessage = true.
     var eventPaymentMessage = new XmlSerializer(typeof(EtentBayment)), Serialize(eventPayment),
    var eventPaymentMessage = JsonConvert SerializeObject(eventPayment).
      await queue PeekMessageAsync()
      queue Metadata Add("message"
                                   eventPaym
      var message = new CloudQueueMessage
                                              ntPaymentMessage);
     var message = CloudConfigurationManage
                                             etSetting("eventPaymentMessage")
        queue AddMessage(message),
        queue.DeleteMessage(message)
        await queue AddMessageAsync(message)
        await queue DeleteMessageAsync(message).
```

QUESTION 3

You are building a ASP.NET Azure Web App that is built from source code on GitHub. Automatic deployment is used for integration testing. The web.config file has settings that are updated during development deployments by using a

TransformXml MSBuild task.

The settings in the web.config must be set to specific values during integration testing.

You need to ensure that the web.config is updated when the Web App is deployed to Azure.

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

- A. In Azure, add an app setting named SCM BUILD ARGS with the value /p:Environment=Integration.
- B. Add the integration setting and values to the ServiceDefinition.csdef and ServiceConfiguration.cscfg files.
- C. In Azure, create a new deployment slot named integration.
- D. Create an XML Document Transform XDT file named web.Integration.config that converts the values to the integration test values.
- E. In Azure, add a tag with the key Environment and the value Integration.

Correct Answer: CD

Explanation

QUESTION 4

Which of the following are the common elements of platform as a service and software as a service? (Select two.)



https://www.geekcert.com/70-532.html 2021 Latest geekcert 70-532 PDF and VCE dumps Download

- A. Both allow the OS to be patched by the customer.
- B. Both take advantage of incremental scalability.
- C. Both require the customer to maintain the hardware.
- D. Both provide granular access to the backend storage.
- E. Both implement hardware abstraction.

Correct Answer: BE

QUESTION 5

You need to implement data storage for patient information. What should you do?

- A. Use the Set Blob Properties operation of the Blob Service REST API
- B. Use the Insert Entity operation of the Table Service REST API.
- C. Use the Set Queue Metadata operation of the Create Queue REST API.
- D. Use the Query Entities operation of the Table Service REST API.

Correct Answer: A

Latest 70-532 Dumps

70-532 Exam Questions

70-532 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.geekcert.com/allproducts

Need Help

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





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