



70-532^{Q&As}

Developing Microsoft Azure Solutions

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QUESTION 1

An application sends Azure push notifications to a client application that runs on Windows Phone, iOS, and Android devices.

Users cannot use the application on some devices. The authentication mechanisms that the application uses are the source of the problem.

You need to monitor the number of notifications that failed because of authentication errors.

Which three metrics should you monitor? Each correct answer presents part of the solution.

- A. Microsoft Push Notification Service (MPNS) authentication errors
- B. External notification system errors
- C. Apple Push Notification Service (APNS) authentication errors
- D. Channel errors
- E. Windows Push Notification Services (WNS) authentication errors
- F. Google Cloud Messaging (GCM) authentication errors

Correct Answer: ACF

QUESTION 2

The Azure Queue service hosts a queue named `userRegistrationQueue`. You are developing a web job to process messages from the queue. You create a new console application by using Microsoft Visual Studio. You also create an Azure

storage connection string and store the connection string in the application configuration file.

All trigger listeners and jobs must run on the current thread.

You need to ensure that the web job processes the messages from the queue.

How should you complete the relevant code? To answer, drag the appropriate code segments to the correct location or locations. Each code segment 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.

Select and Place:



Code Segments

```
var host = new Microsoft.Azure.Jobs.JobHost();  
  
var host = new Microsoft.Azure.Jobs.JobHostConfiguration();  
  
host.RunOnBackgroundThread();  
  
host.RunAndBlock();  
  
host.GetService(typeof (CloudQueue));  
  
host.NameResolver.Resolve("userRegistrationQueue");
```

Answer Area

```
static void Main()  
{  
    var cloudQueue = CreateCloudQueue();  
    AddMessageToQueue(cloudQueue);  
  
  
  
}
```



Correct Answer:

Code Segments

```
var host = new Microsoft.Azure.Jobs.JobHostConfiguration();  
  
host.RunOnBackgroundThread();  
  
  
  
host.GetService(typeof (CloudQueue));  
  
host.NameResolver.Resolve("userRegistrationQueue");
```

Answer Area

```
static void Main()  
{  
    var cloudQueue = CreateCloudQueue();  
    AddMessageToQueue(cloudQueue);  
  
    var host = new Microsoft.Azure.Jobs.JobHost();  
  
    host.RunAndBlock();  
  
}
```



QUESTION 3

You deploy an application as a cloud service in Azure.

The application consists of five instances of a web role.

You need to move the web role instances to a different subnet.

Which file should you update?

- A. Service definition
- B. Diagnostics configuration
- C. Service configuration
- D. Network configuration

Correct Answer: C

QUESTION 4

A company creates an Azure worker role to manage products.



The number of customers who inquire about how many products are in inventory rapidly increases.

You need to ensure that the worker role can scale to accommodate the increased workload.

How should you complete the relevant code? To answer, select the appropriate option or options in the answer area.

Hot Area:

Answer Area

Scaler = EnterpriseLibraryContainer.Current.GetInstance<Scaler>(). Start();

Correct Answer:

Answer Area

Scaler = EnterpriseLibraryContainer.Current.GetInstance<Scaler>(). Start();

QUESTION 5

Which of the following are valid options for processing queue messages? (Choose Two.)

- A. A single compute instance can process only one message at a time.
- B. A single compute instance can process up to 31 messages at a time.
- C. A single compute instance can retrieve up to 32 messages at a time.
- D. Messages can be read one at a time or in batches of up to 32 messages at a time.
- E. Messages are deleted as soon as they are read.



Correct Answer: CD

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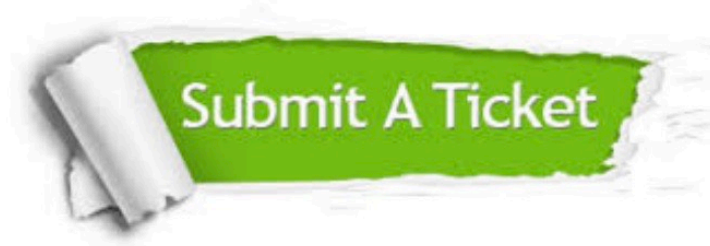
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