

## [2019-April-NewFull Version AZ-302 Dumps PDF and VCE 95Q for Free Download

2019/April Braindump2go AZ-302 Exam Dumps with PDF and VCE New Updated! Following are some new AZ-302 Real Exam Questions:  
**1. 2019 Latest AZ-302 Exam Dumps (PDF & VCE) Instant Download:** <https://www.braindump2go.com/az-302.html>  
**2. 2019 Latest AZ-302 Exam Questions & Answers Instant Download:**

[https://drive.google.com/drive/folders/158WUUGRZnUXf26mgaHiG-fgdQQ\\_aVDmp?usp=sharing](https://drive.google.com/drive/folders/158WUUGRZnUXf26mgaHiG-fgdQQ_aVDmp?usp=sharing)  
**New Question**  
Hotspot Question  
You are developing a back-end Azure App Service that scales based on the number of messages contained in a Service Bus queue. A rule already exists to scale up the App Service when the average queue length of unprocessed and valid queue messages is greater than 1000. You need to add a new rule that will continuously scale down the App Service as long as the scale up condition is not met. How should you configure the Scale rule? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Scale rule

Metric name

Resource type

Resource

MessageQueue100

\* Queues

ItemQueue

Criteria

\* Metric name

Message Count  
Active Message Count

\* Time grain statistic

Maximum  
Average  
Count

\* Operator

Greater than  
Greater than or equal to  
Less than  
Less than or equal to

Threshold

1000

Action

\* Operation

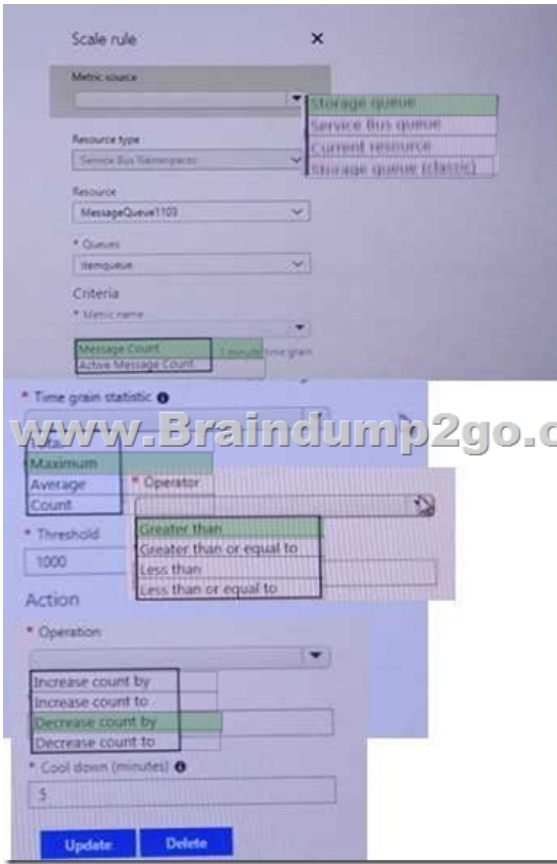
Increase count by  
Increase count to  
Decrease count by  
Decrease count to

\* Cool down (minutes)

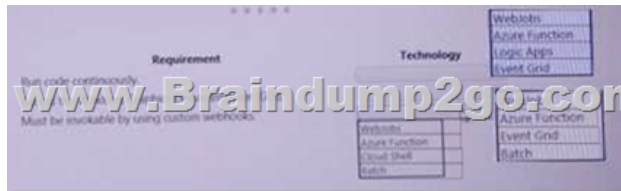
\$

Update Delete

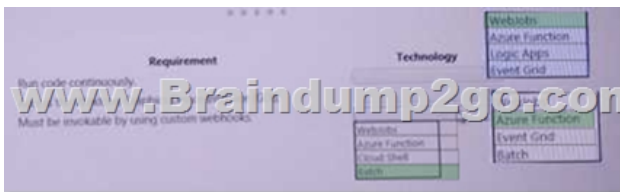
Answer:



**Question** Hotspot Question You are designing a solution that will run tasks in Azure. You need to select the technologies and services for the solution. What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.



Answer:



**Question** Hotspot Question An application that you manage has several web front-end instances. Each web front end communicates with a set of back-end worker processes by using an Azure queue. You are developing code for the worker processes. You have a function named DoWork0 that handles d3ta processing tasks. You need to develop code for the worker processes that meets the following requirements:- Property access an item from the queue and be resistant to failure.- Run on multiple background processes.- Ensure that items are available to other workers two minutes after a worker process fails.- Ensure that messages regarding failed processes are logged to the console. How should you complete the code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

```

    Answer Area

    public void ProcessQueue()
    {
        var storageAccount = CloudStorageAccount.Parse(queueConnectionString);
        var queueClient = storageAccount.CreateCloudQueueClient();
        var queue = queueClient.GetQueueReference(queueName);
        var retrievedMessage = queue.GetMessage();
        try
        {
            var item =
            {
                Queue.Delete();
            };
            queue.DeleteMessage(retrievedMessage);
            queue.UpdateMessage(retrievedMessage, TimeSpan.FromMinutes(2), MessageUpdateFields.Visibility);
        }
        catch
        {
            Console.WriteLine("Error processing item.");
            queue.DeleteMessage(retrievedMessage);
            queue.UpdateMessage(retrievedMessage, TimeSpan.FromMinutes(2), MessageUpdateFields.Visibility);
            throw new Exception("Error processing item.");
        }
    }
    
```

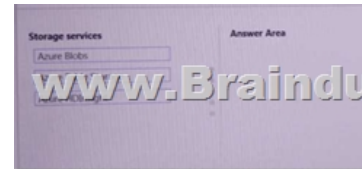
Answer:

```

    Answer Area

    public void ProcessQueue()
    {
        var storageAccount = CloudStorageAccount.Parse(queueConnectionString);
        var queueClient = storageAccount.CreateCloudQueueClient();
        var queue = queueClient.GetQueueReference(queueName);
        var retrievedMessage = queue.GetMessage();
        try
        {
            var item =
            {
                Queue.Delete();
            };
            queue.DeleteMessage(retrievedMessage);
            queue.UpdateMessage(retrievedMessage, TimeSpan.FromMinutes(2), MessageUpdateFields.Visibility);
        }
        catch
        {
            Console.WriteLine("Error processing item.");
            queue.DeleteMessage(retrievedMessage);
            queue.UpdateMessage(retrievedMessage, TimeSpan.FromMinutes(2), MessageUpdateFields.Visibility);
            throw new Exception("Error processing item.");
        }
    }
    
```

**New Question** Drag and Drop Question You are developing a web app that uses a RFST interface to connect to Azure Storage with HTTPS. This app uploads and streams video content that can be accessed home anywhere in the world. You have different storage requirements for each part of the app. A hierarchical namespace must be created. Which storage services should you implement? To answer, drag the appropriate services to the correct actions. Each service may be used once, more than once, or not at all may need to drag the split bat between panes or scroll to view content. NOTE: Each correct selection is worth one point.



Answer:



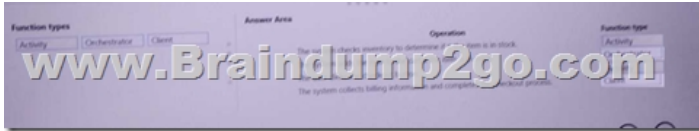
**New Question** Drag and Drop Question You are developing an online order website that uses Azure Durable Functions. You develop the following processes for the website:

Process	Requirements
Add items to the shopping cart.	<ul style="list-style-type: none"> <li>Check inventory to see if an item is in stock.</li> <li>If the item is in stock, add the item to the cart.</li> <li>If the item is not in stock, display a message to the user.</li> <li>If the item count is greater than zero, display a warning message to the user.</li> <li>If the user selects the continue option, increase the item count in the cart and refresh the cart.</li> <li>If the item count is zero, remove the item from the cart.</li> </ul>
Complete checkout processes.	<ul style="list-style-type: none"> <li>Confirm order information, including quantities and shipment method.</li> <li>Collect billing information.</li> <li>Collect shipping information.</li> <li>Finalize the purchase.</li> </ul>

You need to identify what types of functions to use for each step of the process. Which function types should you use? To answer, drag the appropriate function types to the correct operations. Each function type 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. NOTE: Each correct selection is worth one point.



Answer:



**!!!RECOMMEND!!!1.|2019 Latest AZ-302 Exam Dumps (PDF & VCE) Instant Download:**

<https://www.braindump2go.com/az-302.html>2.|2019 Latest AZ-302 Study Guide Video Instant Download: YouTube Video:  
[YouTube.com/watch?v=EmBstAIDIVA](https://www.youtube.com/watch?v=EmBstAIDIVA)