

Study Latest Braindump2go 70-532 Practice Exam Questions From Today Pass 70-532 Easily! (81-90)

Microsoft Official Exam Center New Released 70-532 Dumps Questions, Many New Questions added into it! Braindump2go Offer Free Sample Questions and Answers for Download Now! Visit Our Webiste, get the new updated Questions then pass Microsoft 70-532 at the first try! Vendor: MicrosoftExam Code: 70-532Exam Name: Developing Microsoft Azure ApplicationsKeywords: 70-532 Dumps,70-532 Practice Tests,70-532 Practice Exams,70-532 Exam Questions,70-532 PDF,70-532 VCE,70-532 Braindump

Comp
Pa
Not In St
/
/

QUESTION 81Hotspot QuestionYour company runs existing applications on virtual machines (VMs) that are hosted on Azure.You are preparing additional Azure services to support the existing applications.You run the following script. Line numbers are provided for reference only.

```
01 Add-AzureAccount
02 Select-AzureSubscription -SubscriptionName (Get-AzureSubscription)[0].SubscriptionName
03 New-AzureStorageAccount -Location "East US" -StorageAccountName "store314159265"
04 Set-AzureSubscription -CurrentStorageAccountName "store314159265" -SubscriptionName $subscriptionName
05 $vmImageNameDb = 'c290a6b031d841e09f2da759bbabe71f_Oracle-Database-121010.v3-SE-Lnx'
06 $vmImageNameApp = 'a699494373c04fc0bc8f2bb1389d6106_Windows-Server-2012-R2-201405.01-en.us-127GB.vhd'
07 $cs = New-AzureCloudServiceConfiguration -ServiceName "myService27182" -Location "East US"
08 $vmConfigDb = New-AzureVMConfiguration -Name "MyDb" -InstanceSize Small -ImageName $vmImageNameDb | `
    Add-AzureProvisioningConfig -Linux -LinuxUser "ubadmin314" -Password "ou812?_159265" | `
    Add-AzureDataDisk -CreateNew -DiskSizeInGB 250 -DiskLabel 'dbdata' -LUN 0
09 $vmConfigApp | New-AzureVM -ServiceName "myService27182"
10 $vmConfigApp = New-AzureVMConfiguration -Name "MyApp" -InstanceSize Medium -ImageName $vmImageNameApp | `
    Add-AzureProvisioningConfig -Windows -AdminUsername "winadm314" -Password "W!3d03_K05t07"
11 $vmConfigApp | New-AzureVM -ServiceName "myService27182"
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. **Answer Area**

The command in line 10 creates a new VM that has one local data disk that uses Azure blob storage.
The VM that runs Linux and the VM that runs Windows can communicate with each other by using internal IP addresses.
The VM that runs Windows can accept HTTP requests from the public Internet.

Answer: **Answer Area**

	Yes	No
The command in line 10 creates a new VM that has one local data disk that uses Azure blob storage.	<input type="radio"/>	<input checked="" type="radio"/>
The VM that runs Linux and the VM that runs Windows can communicate with each other by using internal IP addresses.	<input checked="" type="radio"/>	<input type="radio"/>
The VM that runs Windows can accept HTTP requests from the public Internet.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 82You are migrating an existing solution to Azure. The solution includes a user interface tier and a database tier. The user interface tier runs on multiple virtual machines (VMs). The user interface tier has a website that uses Node.js. The user interface tier has a background process that uses Python. This background process runs as a scheduled job. The user interface tier is updated frequently. The database tier uses a self-hosted MySQL database.The user interface tier requires up to 25 CPU cores. You must be able to revert the user interface tier to a previous version if updates to the website cause technical problems. The database requires up to 50 GB of memory. The database must run in a single VM.You need to deploy the solution to Azure.What should you do first?

- A. Deploy the entire solution to an Azure website. Use a web job that runs continuously to host the database.
 - B. Deploy the database to a VM that runs Windows Server on the Standard tier.
 - C. Deploy the entire solution to an Azure website. Run the database by using the Azure data management services.
 - D. Deploy the user interface tier to a VM. Use multiple availability sets to continuously deploy updates from Microsoft Visual Studio Online.
- Answer: C QUESTION 83Hotspot QuestionYou are developing an Azure cloud service for a company. The cloud service monitors a queue for incoming messages and then processes invoices based on the contents of these messages.Some messages are formed incorrectly and cause exceptions. There is no time limit for how

long the service takes to process an individual message. All messages must be processed at least once by using the ProcessMessage method. Messages must not be processed more than twice by using the ProcessMessage method. Messages that fail normal processing must be processed by using the ProcessPoisonMessage method. You need to configure message processing. How should you complete the relevant code? To answer, select the appropriate option or options in the answer area.

Answer Area

```
private bool ProcessNextQueueMessage(CloudQueue cloudQueue)
{
    var msg = cloudQueue.GetMessage();

    if (msg == null) return false;
    if (msg.DequeueCount > 0) return false;
    if (msg.PopReceipt == null) return false;
    if (msg.ExpirationTime.HasValue) return false;

    if (msg == null)
    {
        if (msg.DequeueCount > 0)
        {
            ProcessPoisonMessage(msg);
        }
        else
        {
            ProcessMessage(msg);
        }
    }

    cloudQueue.Delete();
    cloudQueue.DeleteMessage(msg);
    cloudQueue.EndAddMessage(null);
    cloudQueue.DeleteMessage(null);
    return true;
}
```

Answer: **Answer Area**

```
private bool ProcessNextQueueMessage(CloudQueue cloudQueue)
{
    var msg = cloudQueue.GetMessage();

    if (msg == null) return false;
    if (msg.DequeueCount > 0) return false;
    if (msg.PopReceipt == null) return false;
    if (msg.ExpirationTime.HasValue) return false;

    if (msg == null)
    {
        if (msg.DequeueCount > 0)
        {
            ProcessPoisonMessage(msg);
        }
        else
        {
            ProcessMessage(msg);
        }
    }

    cloudQueue.Delete();
    cloudQueue.DeleteMessage(msg);
    cloudQueue.EndAddMessage(null);
    cloudQueue.DeleteMessage(null);
    return true;
}
```

QUESTION 84 Hotspot Question You deploy a new version of a cloud-service application to a staging slot. The application consists of one web role. You prepare to swap the new version of the application into the production slot. Your Azure account has access to multiple Azure subscriptions. You load the Azure PowerShell cmdlets into the Windows PowerShell command shell. The command shell is NOT configured for certificate-based authentication. You must use the Windows PowerShell command window to configure the application. You need to create five instances of the web role. How should you configure the relevant Windows PowerShell script? To answer, select the appropriate option or options in the answer area.

Answer Area

```
$subscription = 'mysubscription'
$service = 'myservice'
$rolename = 'myrole'

Add-AzureAccount
Get-AzureAccount -Name $subscription
Get-AzureAccount -Name $subscription

Select-AzureSubscription -SubscriptionName $subscription
Set-AzureSubscription -SubscriptionName $subscription
Set-AzureSubscription -SubscriptionId $subscription

Set-AzureRole -ServiceName $service -Slot Staging -RoleName $rolename -Count 5
Set-AzureRole -ServiceName $service -RoleName $rolename -Count 5
Set-AzureRole -ServiceName $service -Slot Production -RoleName $rolename -Count 5
Add-AzureWebRole -Name $service -Instances 5
```

Answer: **Answer Area**

```

$subscription = 'mysubscription'
$service = 'myservice'
$rolename = 'myrole'

add-azureaccount
get-azureaccount -Name $subscription
get-azureaccount

Select-azuresubscription -SubscriptionName $subscription
set-azuresubscription -SubscriptionName $subscription
set-azuresubscription -SubscriptionId $subscription

Set-azurerole -ServiceName $service -Slot Staging -RoleName $rolename -Count 5
set-azurerole -ServiceName $service -RoleName $rolename -Count 5
set-azurerole -ServiceName $service -Slot Production -RoleName $rolename -Count 5
add-azurerole -Name $service -Instances 5
    
```

QUESTION 85A company plans to increase its virtual network capacity by adding virtual network subscriptions. You must increase the number of subscriptions from 3 to 15. You need to configure the virtual networks. What should you do? A. Export and modify the network configuration file. Then import the modified file. B. Export and modify the service definition file. Then import the modified file. C. Create and import a new network configuration file. D. Create a multi-site virtual network. Answer: A

QUESTION 86 You are maintaining an application that uses the Azure Content Delivery Network (CDN) to serve terabytes of content that is stored in page blobs. Your bill for CDN services is higher than you expect. You need to monitor the application to find issues that increase costs. Which two operations should you monitor? Each correct answer presents part of the solution. A. The Time-To-Live (TTL) of the blobs. B. The country of origin for the client computer and the CDN region. C. The number of requests that result in an HTTP status code over 400. D. The allocated size of page blobs. E. The expiration date of the blobs. Answer: BD

QUESTION 87 Drag and Drop Question 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.

Code Segments	Answer Area
<pre> 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"); </pre>	<pre> static void Main() { var cloudQueue = CreateCloudQueue(); AddMessageToQueue(cloudQueue); } </pre>

Answer:

Code Segments	Answer Area
<pre> 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"); </pre>	<pre> static void Main() { var cloudQueue = CreateCloudQueue(); AddMessageToQueue(cloudQueue); host.RunOnBackgroundThread(); host.RunAndBlock(); } </pre>

QUESTION 88 Drag and Drop Question You create a new web application by using a single Azure website deployment. The deployment uses the shared web hosting plan. User activity varies significantly and unpredictably. The application must automatically scale to a maximum of eight virtual machines based on CPU utilization. You need to configure the environment. In the Azure management portal, which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Change the value of the web hosting plan to Standard .	
Configure autoscaling to support scaling by metrics based on CPU utilization.	
Enable the Standard service plan.	
Configure autoscaling to None .	
Change the value of the web hosting plan to Basic .	

Answer:

Code Segments	Answer Area
<pre>var host = new Microsoft.Azure.Jobs.JobHost();</pre>	<pre>static void Main() { var cloudQueue = CreateCloudQueue(); AddMessageToQueue(cloudQueue); host.RunAndBlock(); } }</pre>
<pre>var host = new Microsoft.Azure.Jobs.JobHostConfiguration();</pre>	
<pre>host.RunAndBlock();</pre>	
<pre>host.RunAndBlock();</pre>	
<pre>host.GetService<TypeOf(CloudQueue)>();</pre>	
<pre>host.NameResolver.Resolve("userRegistrationQueue");</pre>	

QUESTION 89 You have a website that is hosted on Azure. You connect to the site by using the URI <http://www.contoso.com>. You plan to publish a new version of the website. You need to acquire the publishing profile for the website. Which two actions will achieve the goal? Each correct answer presents a complete solution. A. Run the following Windows PowerShell cmdlet: Get-AzurePublishSettingsFileB. Run the following Windows PowerShell cmdlet: Get-AzureSubscriptionC. Navigate to the following URI: <https://www.contoso.com/download/publishprofile.aspx>D. Navigate to the following URI: <https://windows.azure.com/download/publishprofile.aspx> Answer: AD QUESTION 90 Hotspot Question You use the storage client library to develop an application that manages Azure table storage data. The application reports error codes when it saves data. You must use a custom retry policy to handle the error codes. The custom retry policy must meet the following requirements: - Retry when a conflict error code is encountered. - Retry when a storage exception is encountered. - Retry until the maximum number of retry attempts is reached. You create the following code segment. Line numbers are included for reference only.

```
01 public class CustomRetryPolicy : IRetryPolicy
02 {
03     private readonly int _maxRetryAttempts = 1
04     private readonly TimeSpan _defaultRetryInterval
05     public CustomRetryPolicy(TimeSpan deltaBackoff, int maxRetryAttempts,
06         TimeSpan defaultRetryInterval)
07     {
08         _maxRetryAttempts = maxRetryAttempts;
09         _defaultRetryInterval = defaultRetryInterval;
10     }
11     public IRetryPolicy CreateInstance()
12     {
13         return new CustomRetryPolicy(_defaultRetryInterval,
14             _maxRetryAttempts, _defaultRetryInterval);
15     }
16 }
```

You need to insert code at line 14 to implement the retry policy. How should you complete the relevant code? To answer, select the appropriate option or options in the answer area.

Answer Area

```
public bool ShouldRetry(int currentRetryCount, int statusCode,
    Exception lastException, out TimeSpan retryInterval,
    OperationContext operationContext)
{
    retryInterval = _defaultRetryInterval;

    if (
        _maxRetryAttempts != currentRetryCount &&
        currentRetryCount &lt;= _maxRetryAttempts &&
        retryInterval &gt;= _defaultRetryInterval &&
        retryInterval <= _defaultRetryInterval
    )
    {
        return false;
    }

    if (
        (HttpStatusCode)statusCode == HttpStatusCode.OK &&
        (HttpStatusCode)statusCode != HttpStatusCode.ExpectationFailed &&
        (HttpStatusCode)statusCode != HttpStatusCode.Unauthorized
    )
    {
        return false;
    }

    if (
        lastException.GetType() == typeof(AccessViolationException) &&
        lastException.GetType() == typeof(ConflictException) &&
        lastException.GetType() != typeof(UnauthorizedAccessException) &&
        lastException.GetType() != typeof(StorageException)
    )
    {
        return false;
    }

    return true;
}
```

Answer:

Answer Area

```
public bool ShouldRetry(int currentRetryCount, int statusCode,
    Exception lastException, out TimeSpan retryInterval,
    OperationContext operationContext)
{
    retryInterval = _defaultRetryInterval;

    if (
        ma.Petry.attempts != currentPetry.Count
        currentPetry.Count &gt;gt; ma.Petry.attempts
        retryInterval &gt;gt; _defaultPetry.Interval
        retryInterval == _defaultPetry.Interval
    )
    {
        return false;
    }

    if (
        (HttpStatusCode) statusCode == HttpStatusCode.OK
        (HttpStatusCode) statusCode != HttpStatusCode.ExpectationFailed
        (HttpStatusCode) statusCode != HttpStatusCode.Unauthorized
    )
    {
        return false;
    }

    if (
        lastException.GetType() == typeof(AccessViolationException)
        lastException.GetType() == typeof(ContentTypeNotSupportedException)
        lastException.GetType() != typeof(UnauthorizedAccessException)
        lastException.GetType() != typeof(StorageException)
    )
    {
        return false;
    }
    return true;
}
```

Braindump2go New Released Premium 70-532 Exam Dumps Guarantee You a 100% Exam Success Or We Promise Full Money Back! Download Microsoft 70-532 Exam Dumps Full Version From Braindump2go Instantly!

Compared Before Buying Microsoft 70

Pass4sure	Braindump2go
Not In Stock	100% Pass OR Money Back
/	105 Q&As – Real Questions
/	\$99.99
/	Coupon Code: BDNT2014

<http://www.braindump2go.com/70-532.html>