

100% Money Back
Guarantee

Vendor:Microsoft

Exam Code:70-532

Exam Name:Developing Microsoft Azure Solutions

Version:Demo

QUESTION 1

You develop a Web App that uploads files from a browser and then compresses the files.

You observe that compression is not working according to specification.

You need to debug the compression code to resolve the problem.

Which four 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

Select and Place:

Actions

- Publish the Web App in release mode
- Start a file compression in the Web App
- In Server Explorer, right-click the webjob and select Attach Debugger
- In Server Explorer, right-click the Web App and select Attach Debugger
- Publish the Web App in debug mode
- Open the Web App project in Microsoft Visual Studio

Answer Area



Correct Answer:

Actions

Publish the Web App in release mode

In Server Explorer, right-click the webjob and select Attach Debugger

Answer Area

Open the Web App project in Microsoft Visual Studio

Publish the Web App in debug mode

In Server Explorer, right-click the Web App and select Attach Debugger

Start a file compression in the Web App



QUESTION 2

A graphic design company regularly runs out of storage space on its file servers due to the large size of its customer artwork files. The company is considering migrating to cloud computing to solve this problem. Which of the following characteristics of cloud computing is the MOST beneficial reason the company should implement a cloud solution?

- A. Scalability
- B. Security
- C. Variable costs
- D. Hardware independence

Correct Answer: A

QUESTION 3

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 deploy a Virtual Machine Scale Set (VMSS) named CorpWebVMSS to Azure by using Azure PowerShell and set the instance count to 1. The VMSS includes a storage account, load balancer, public IP address, and six Standard_A1

Windows virtual machines (VMs) that run Internet Information Services (IIS). All components are deployed to a resource group named CorpWebRG.

You must increase the instance count to support the increased load on IIS.

You need to manually scale out the number of VMs in the scale set to 5.

Solution: You run the following command by using the Azure Command-Line Interface (CLI):

```
azure vmss scale -g CorpWebRG -n CorpWebVMSS -c 5
```

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 4

Following an IT Service Management lifecycle approach, a Chief Information Officer would take which of the following paths to implement a cloud solution?

A. Choose the SaaS provider, Design the application; Choose whether to develop the service application in-house or outsource; Operate the service application in the cloud.

B. Decide whether to implement on the cloud; Choose a XaaS provider, Design the application; Choose where to develop the service application; Operate the service application in the cloud.

C. Decide whether to implement the application on the cloud; Choose an IaaS provider; Choose whether to develop the service in-house; Operate the Service application in the cloud.

D. Strategize which IaaS provider to use; Design the application; Transition processes to the cloud; Operate the service application in the cloud.

Correct Answer: C

QUESTION 5

You host an application on an Azure virtual machine (VM) that uses a data disk. The application performs several input and output operations per second.

You need to disable disk caching for the data disk.

Which two actions will achieve the goal? Each answer presents a complete solution.

A. Use the Azure Resource Manager REST API

B. Use the Service Management REST API.

C. Run the following Windows PowerShell cmdlet:Remove-AzureDataDisk

D. Run the following Windows PowerShell cmdlet:Set-AzureDataDisk

Correct Answer: AD

Ref: <http://msdn.microsoft.com/en-us/library/azure/jj157190.aspx>

QUESTION 6

The Compute method in the PlagiarismCalculation class takes a significant amount of time to load existing works from blob storage. To improve performance, the service must load existing works from the cache.

You need to modify the Compute method in the class PlagiarismCalculation.

How should you modify the method? To answer, select the appropriate option or options in the answer area.

Hot Area:

Answer Area

```
var existingWorks =  
  
cloudTableClient.GetTableReference("library").CreateQuery<Work>();  
  
var cache = new DataCache(essay.Author);  
var cache = new DataCache(essay.Subject);  
var cache = new DataCacheItemKey(essay.Author, "body");  
var cache = new DataCacheItemKey(essay.Subject, "body");  
  
foreach (var work in existingWorks.Execute())  
{  
  
work.Body = cache.Get(work.Body).ToString();  
work.Body = cache.Get(work.RowKey).ToString();  
work.Body = cache.Get(work.Author).ToString();  
work.Body = cache.Get(work.PartitionKey).ToString();  
  
score = compute(essay, work, score);  
}  
}
```

Correct Answer:

Answer Area

```
var existingWorks =  
  
cloudTableClient.GetTableReference("library").CreateQuery<Work>();  
  
var cache = new DataCache<essay, Author>;  
var cache = new DataCache<essay, Subject>;  
var cache = new DataCacheItemKey<essay, Author, Body>;  
var cache = new DataCacheItemKey<essay, Subject, Body>;  
  
foreach (var work in existingWorks.Execute())  
{  
  
work.Body = cache.Get(work.Body).ToString();  
work.Body = cache.Get(work.RowKey).ToString();  
work.Body = cache.Get(work.Author).ToString();  
work.Body = cache.Get(work.PartitionKey).ToString();  
  
score = compute(essay, work, score);  
}
```

QUESTION 7

You need to ensure that transcripts and notes are processed. Which trigger or binding should you use?

- A. Storage tables
- B. Schedule
- C. No-SQL DB
- D. Blob storage

Correct Answer: A

Explanation

QUESTION 8

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 are a system administrator at your company. Your company recently acquired two of its competitors, as well as

their IT infrastructure. The acquired companies have applications that are written in Java, .NET, Ruby, php, Node.js, and

other languages. The applications run on Linux and Windows Server in Amazon Web Services, Azure, and SAP Cloud Platform.

The applications require access to the Azure Service Broker, and must be managed by the PCF Ops Manager.

You need to consolidate the applications onto a single cloud provider in Azure.

Solution: Use the Azure Cloud Shell to install the Cloud Foundry CLI and connect to the Cloud Controller.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 9

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 a virtual machine scale set (VMSS) with three virtual machines (VMs). You define rules based on performance metrics and application response. You must define the performance metrics based on the data collected.

You need to configure the autoscale rules.

Solution: use Azure Command-Line Interface (Azure CLI) to create rules to automatically scale out the VMSS.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 10

You need to configure diagnostics for the Azure solution.

Which two types of diagnostic data should you collect? Each correct answer presents part of the solution.

A. Application logs

- B. Event logs
- C. Crash dumps
- D. Infrastructure logs
- E. IIS logs
- F. Performance counters

Correct Answer: BC

QUESTION 11

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.

Select and Place:

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 Scale by Metric option.	
Configure autoscaling to None .	
Change the value of the web hosting plan to Basic .	

Correct Answer:

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

QUESTION 12

A company maintains an Azure storage account. The storage account uses blobs and tables.

Customers access the storage account by using shared access signatures (SASs).

You need to monitor the usage of the storage services. You need to do the following:

Which three data analysis tasks should you perform? Each correct answer presents part of the solution.

- A. Use data from the logs of the storage services to find individual storage access attempts that do not comply with the SLA.
- B. Use data from the logs of the storage services to calculate aggregate server latency across individual requests. Determine whether the results of this calculation indicate that the Azure Storage service is in compliance with the SLA.
- C. Analyze the logs of the storage services to determine which storage services were inaccessible because of permissions issues.
- D. Review the Azure documentation to determine which storage operations are billable. Then find records of those operations in the logs of the storage services.
- E. Analyze the logs of the storage services to find records of operations that are marked as billable.
- F. Correlate the data logged from the storage service with the permissions to store data in the individual blobs and containers. Determine which storage services were inaccessible because of permissions issues.

Correct Answer: BCD

Explanation

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**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.