



Microsoft Azure Developer Core Solutions (beta)

# Pass Microsoft AZ-200 Exam with 100% Guarantee

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

https://www.geekcert.com/az-200.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**

#### HOT SPOT

You have an Azure Batch project that processes and converts files and stores the files in Azure storage. You are developing a function to start the batch job.

You add the following parameters to the function:

Parameter name	Description
	a list of tasks to be run
fileTasks	it identifies that must be assigned to the Job
jobId	cas LIPE to store successfully converted mes
outputContainerSasUrl	a storage SAS URL to store copies of files that failed to convert.
failedContainerSasUrl	a storage and one to

You must ensure that converted files are placed in the container referenced by the outputContainerSasUrl parameter. Files which fail to convert are placed in the container referenced by the failedContainerSasUrt parameter.

You need to ensure the files are correctly processed.

How should you complete the code segment? To answer, select the appropriate options in the answer area;

Hot Area:



ublic ListeCloudTasko StartTasks(ListerLieTasko fileTasko, string jobId,	and and
string outputContainerSasUrl, string failedContainerSasUrl)	8
BatchSbaredKeyCredentials sharedKeyEredentials = new SatchSharedKeyCredentials(batchAccountUrl, batchAccountName, batchAccountKey); ListcCloudTasko tasks = new ListcCloudTask>(); Using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))	あっていていてい
1	
Eloudion job = batchClient. JobOperations.	
job.Id = jobId; job.PoolInformation = new PoolInformation job.Commit(); fileTasks.Portach((fileTask) =)	RV U
<pre>{     string taskid = S*Task[DateTime.Nuw.ToFileTimeUt(Construct())";     CloudTask task - new CloudTask(taskId, fileTask task);     ListedurputFile&gt; outputFilesLat - new ( ( ) ( ) ();     OutputFileEloBContainerDestInstin OutputContainerSasor1);     OutputFileEloBContainerDestInstin OutputContainerSasor1);     OutputFileEloBContainerDestInstin ( ) ( StringerSasor1);     outputFileBContainerDestInstin ( ) ( StringerSasor1);</pre>	
new OutputFileOplandOptiens(OutputFileOplandCondition, outputFileList.Add(new OutputFile(fileTask.Output, new OutputFileOestination(failedContainer), new OutputFileOestination(failedContainer),	3
new Output Claim LoadOptions (Output Claup(LastCantition. task. tasks.Add FastSuccens Taskfailure Taskfailure Taskfailure Taskfailure Taskfailure Taskfailure Taskfailure Taskfailure	37

Correct Answer:



sublic ListeCloudTasks StartTasks(ListeFileTasks fileTasks, string jobId,
string outputContainerSasUrl, string failedContainerSasUrl)
<pre>BatchSharedKeyCredentials sharedKeyCredentials = new BatchSharedKeyCredentials(batchAccountUrl, batchAccountName, batchAccountKey); ListcCloudTask&gt; tasks = new ListcCloudTask&gt;(); Using (BatchClient batchClient = BatchClient, Open(sharedKeyCredentials))</pre>
f Cloudlos job = batchClient.JobOperations.
job.Id = jobId; job.PoolInformation = new PoolInformation job.Commit(); fileTasks.ForEach((fileTask) =)
<pre>istring taskId = \$"fask(Datation.Num.TofileTimeUtc(red)test())"; Cloudtask task = new CloudTaik(taskId, fileTask(red);); ListeDutputfile) outputfilekist = new L(red)(red)(); DotputfileEloContainerDestination outputfile(containerSasor1); New OutputfileEloContainerDestination (red)(red)(red)(red)(red)); OutputfileEloContainerDestination (red)(red)(red)(red)(red)(red)(red)(red)</pre>
<pre>Outputrilesion ontalerio ernation outputcontainer =     new OutputFileEl()) outputFileEl() outputFileEl(); OutputFileElect) nerOestination failedContainerSauEl);     outputFileElect) outputtile(fileTask.Output,     new OutputFileOestination(outputContainer);     ne</pre>
new OutputFileUploadOptions(OutputFileUploadCondition. TackSucrets we outputFileList.Add(new OutputFile(fileTask.Output, new OutputFileDestimation(failedContainer), TaskCompletion
new Outry-***iTeimloadOptions(OutputfilingCondition) TaskSuccess TaskFailure T
) StageFiles T

EnableJob TaskFailure TaskcompletionResourceFiles

#### **QUESTION 2**

#### DRAG DROP

You need to ensure disaster recovery requirements are met.

What code should you add at line PC16?

To answer, drag the appropriate code fragments to the correct locations. Each code fragment 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.

llues	Answer Area	
true	var copyOptions + new copyOption 1	
false	Var content - and life	
SingleTransferContext	context - Text Cource, destination) => Task. From context. Value (source, destination) => Task. FromResult(true);	
DirectoryTransferContext	ewelt (namerowicopy) CopyAsync(blob, GetDRBlob(blob), isServiceCopy: Value	
ShouldTransferCallbackAsync	<pre>, context: context; options:copyOptions);copyOptions, context);</pre>	
ShouldOverwriteCallbackAsync	all and a second se	

### Select and Place:

/alues	Answer Area	THE PARTY OF
true	Var copyOptions + new copyOstate 1:	
false	war context = new value (source, destination) -> 7.	osk.FromRes
SingleTransferContext	context. Value (source, destination) => Task FromResult(tr	
DirectoryTransferContext	await TransforMan GW.CopyAsync(blob, GetDRBlob(blob), isServiceCopy: Value , context: context, options:copyOptions);copyOptions, context);	
ShouldTransferCallbackAsync	(antext);	
ShouldOverwriteCallbackAsync	and the second s	

#### Correct Answer:

Answer Area
Var copyOptions = new Convolution
var context = new BitectoryTransferContext (source, destination) => Task FromRess
<pre>context. ShouldOveryn CallbackAsync (source, destination) =&gt; lask.FromResult(true); await Transfortan GM CopyAsync(blob, GetDRBlob(blob), isServiceCopy: Value , context: context, options:copyOptions, context);</pre>

ar context =new	DirectoryTransferContext Source, destina	tion) an Task Soon
ShouldOverwrit	eCallbackAsync (source, westination) as law en	The second se
wait TransferManages.	CopyAsync(blob, detbicitob(blob), isServiceCopy:	and a manufacture of the Street of the
context: context out	tions:copyOptions()copyOptions, context);	true

#### **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. Determine whether the solution meets the stated goals. You have the following resource groups:

Resource group	Comments	
DevServer_WestCentralUS	This resource group is located in the West Central US region and contains a single virtual machine (VM) named DevServer. DevServer is connected to a private subnet in an Azure Virtual Network that has no internet access.	
Workstation_EastUS	This resource group is located in the East US region and contains a VM named DevWorkstation.     DevWorkstation is configured to a subnet in a Virtual Network and is configured with a public IP address. A     network security group has been configured to allow public incoming remote desktop protocol (RDP)     connections to the DevWorkstation.	

Developers must conned to DevServer only through DevWorkstation. To maintain security, DevServer must not accept connections (rom the internet.

You need to create a private connection between the DevWorkstation and DevServer.

Solution: Configure a VNet-to-VNet VPN connection between the two private Virtual Networks using VPN gati allow connectivity between the DevServer and the DevWorkstation using their private IP addresses.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

#### **QUESTION 4**

HOT SPOT

A company provides web app hosting services for customers.

You have a set of App Service Plans available to deploy resources for new projects. The available service tiers are shown in the Service Tiers exhibit. (Click the Service Tiers tab.)





You must provision resources for the projects as shown in the Projects exhibit. (Click the Projects tab.)

Proje	ect Table
Project	URL URL
Adventure Works Cycles	http://adventureworkscycles.com
Coho Vineyard	http://cohovineyard.com
Trey Research	http://treyresearch.azurewebsites.net

The AdventureWorks project requires the use of deployment slots as shown in the Deployment Slots exhibit. (Click the Deployment Slots tab.)



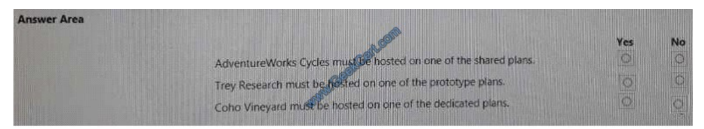


You need to determine where to deploy resources for each project.

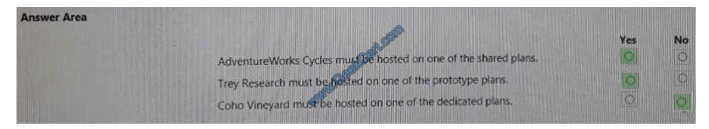
For each of the following statements, select Yes if the statement is true. Otherwise, select No.

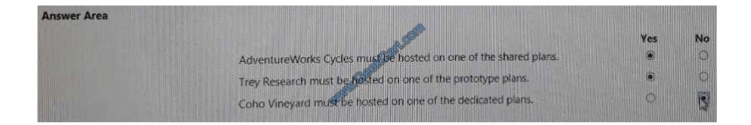
NOTE: Each correct selection is worth one point.

Hot Area:



#### Correct Answer:







#### **QUESTION 5**

You have a web application that runs on a single Azure virtual machine (VM) instance. The application performs timeconsuming and CPU-intensive workloads. During peak hours, the application runs more slowly and the user experience is

degraded.

You need to improve the performance of the application while minimizing costs.

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE Each correct selection is worth one point.

A. Create and set up additional VM instances as additional web servers to host the application.

B. Change the VM type to the Compute Optimized F-Series size.

- C. Set up and configure a central Redis Cache server and implement caching on web servers.
- D. Set up and configure an Azure Queue in a storage account. Configure the web application to add tasks to the queue.
- E. Set up and configure an Azure Service Bus Queue. Configure the web application to add tasks to the queue.

Correct Answer: B

AZ-200 PDF Dumps

AZ-200 VCE Dumps

AZ-200 Exam Questions



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:



#### **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.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

**Money Back Guarantee** 

from the date of purchase



#### 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.

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.