



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.passapply.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





#### 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 runge
fileTasks	the identifier that post be assigned to the Job
jobId	CAC HEP to store successfully converted mes
outputContainerSasUrl	a storage SAS URL to store copies of files that failed to convert.
failedContainerSasUrl	a storage sas one to store cor

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:



the second state of the second state of the second state of the	126
<pre>list List(CloudTask&gt; StartTasks(List(FileTask&gt; fileTasks, string jobId, ring outputContainerSasUrl, string failedContainerSasUrl)</pre>	23.60
	SAV
<pre>latch5baredKeyCredentials sharedKeyCredentials =     new Batch5haredKeyCredentials(batchAccountUrl, batchAccountName, batchAccountKey)     listcCloudTask&gt;();     listcCloudTask&gt;();     listchClient batchClient = BatchClient.Open(sharedKeyCredentials))     l         CloudSon job = batchClient.SobOperations.         job.Id = jobId;</pre>	
job. PoolInformation - and Poolinformation EnableJob	
(O)	30
FileTasks_ForEach((fileTask) =>	
<pre>{     string taskId = S'Task(DataTime.Hum.ToFileTimetry ())';     Cloudtask task - new Cloudtask(taskId, fileTask());     ListeOutputFileDoContainerDestInation OutputS ());     OutputFileBlobContainerDestInation ();     New OutputFileBlobContainerOestInation ();     new OutputFileBlobContainerOestInation ();     new OutputFileBlobContainerOestInation ();     new OutputFileElot();     new OutputFileBlobContainerOestInation ();     new Outpu</pre>	
outputrisenicou on spine friinstion outputiontainer *	
new Outputfile() / DevicerDestination(obtputContainerSaul-1); Outputfile() / DevicerDestination failedContainer =	
a sent a beland ontainerDectIontfun(failed ontainer same a).	
Add onw OUTPUT TICKTARTERIC TO	
ne AMFLIeDestination (outputs on carries //	
Contract CleUploadOptions (Output) Linearion and a second	
outputFileList.Add(new OutputFile(fileTask.Output, new OutputFileDestination(failedContainen), TaskCompletion	
new Outry as ( Term LoadOptions (Output HELsup LoadConstitues.	* 3333
# = dutputfileList: TakSuccess	
task. taskt.Ast OutputFiles	
teskt.au (Hestostage Thecea	en the Selection
} StageFiles	



public ListoCloudTask> StartTasks(ListorileTasks fileTasks, string jobId, string outputContainerSasUrl, string failedContainerSasUrl)	and and the second
<pre>{   BatchSharedKeyCredentials sharedKeyCredentials =     new SatchSharedKeyCredentials(batchAccountUr), batchAccountName, batchAccountKey);    ListcCloudTasko tasks = new ListcCloudTasko();     using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))     {         </pre>	
<pre>tlowdlob job = batchClient.JobOperations. job.Id = jobId; job.PoolInformation = dem PoolInformatio job.Commit(); tileTasks_Fortach((fileTask) =)</pre>	
<pre>string taskId = 5"Task(DataTian_Num,TorileTianut())"; CloudTask task = new CloudTask(taskId, fileTastr); CloudTask(taskId, new CloudTastr); CloudTask(taskId, fileTastr); CloudTastr); CloudTask(taskId, fileTastr); CloudTastr</pre>	
<pre>outputfiletiletiletiletiletiletiletiletiletilet</pre>	
new OutputfileUploadOptions(OutputfileUploadCondition. outputFileList.Add(new OutputfileCfileTask.Output, new OutputfileDestination(failedContainen), TaskCompletion	
new OutrowskilleimlaadOptions(OutputHillemplaesConfittions task: task: (OutputFiles )); StageFiles * eturn task5;	

EnableJob TaskFailure TaskcompletionResourceFiles

#### 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	JE URL
Adventure Works Cycles	Shttp://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.)



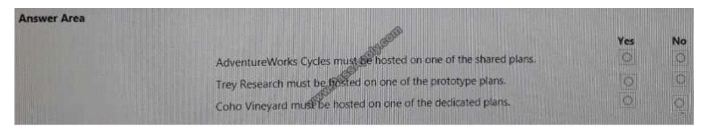


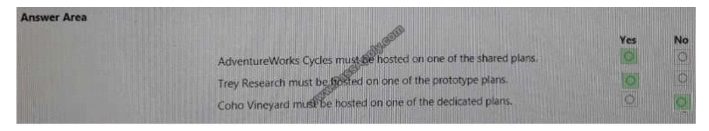
You need to determine where to deploy resources for each project.

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:





Answer Area			
	WAR DE LA COMPANY	Yes	No
	AdventureWorks Cycles must be hosted on one of the shared plans.	۲	0
	Trey Research must be fosted on one of the prototype plans.		Ó
	Coho Vineyard must be hosted on one of the dedicated plans.	0	2



### HOT SPOT

A company is developing a gaming platform. Users can join teams to play online and see leaderboards that include player statistics. The solution includes an entity named Team.

You plan to implement an Azure Redis Cache instance to improve the efficiency of data operations for entities that rarely change.

You need to invalidate the cache when team data is changed.

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

NOTE: Each correct selection is worth one point.

#### Hot Area:



Answer Area		
and the second	unza ClearCacheoTeams0.000	
And a state of the second s	alle a	*)
	Elatabase 22 Connection SetBatabase	*
		· •
	Sche StringSet("teams", ")	



Answer Area		
-	unza ClearCachedTeams0	
	all's	*
	IDatabase Connection GetBatabaset	*
	Contraction of the second seco	
	sche Stringset("learns", 1	
	Cache StringOal Teams	

HOT SPOT

A company develops a series of mobile games. All games use a single leaderboard service. You have the following requirements:

Code should be scalable and allow for growth.

Each record must consist of a playerId, gameld, score, and time played.

When users reach a new high score, the system will save the new score using the SaveScore function below

Each game is assigned an Id based on the series title.

You have the following code. (Line numbers are included for reference only.)

en responsestion insertoperation - repropriation.insert(scoremecore);	2.8
09 table.fxecute(insertOperation);	
10.)	
11 public class FlayerScore : Tabletnity	
12 (	
13 public PlayerScore(string gameld, string player () [nt score, lung timePlayed)	
14 (	
15 this. FartitionKey - gameId:	
16 this Rowley + playerId;	
17 Score + store;	
16 fineflayed - timeflayed: Do	
19 3	
20 public line Score ( get; set; 9	
<pre>21 public long fimePlayed { get; set; }</pre>	

You store customer information in an Azure Cosmos database. The following data already exists in the database: You develop the following code. (Line numbers are included for reference only.)

PartitionKey	RowKey	A	Email
Harth	Walter	138	wharp@conteso.com
Courts	Steve		sumith@contene.com
Limith	Jeff		jsmith@contenc.com

10	VCE & PDF
	PassApply.com

01	<pre>CloudTableClient tableClient = account.CreateCloudTableClient();</pre>	
02	CloudTable table = tableClient.GetTableReference("people");	
03	TableQuery <customerentity> query = new TableQuery<custome@ntity>()</custome@ntity></customerentity>	
84	Where (Tab) = Overy Combine Filters(	
05	and this (Deptition Var Comparisons, Equal, "Smith"),	
06	TableQuery.GenerateFilterCondition(Particulary, active formail, QueryComparisons.Equal, "ssmith@contoso.com TableOperators.And, TableQuery.GenerateFilterCondition(Email, QueryComparisons.Equal, "ssmith@contoso.com	1
07	)):	N
08	await table.ExecuteQuerySegmentedAsync <customerentity>(query, null);</customerentity>	45

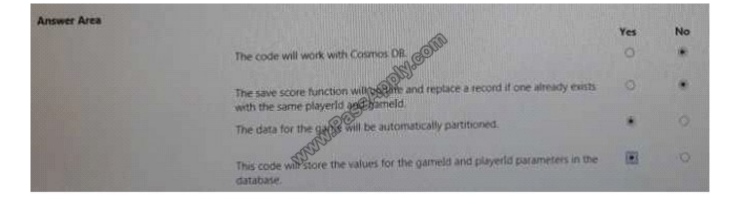
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		Yes	No
	The code will work with Cosmos DB.	0	0
	The save score function will be and replace a record if one already exists with the same playerid and tameid.	0	Ø
	The data for the gate will be automatically partitioned.	0	
	This code will store the values for the gameld and playerid parameters in the database.		

Correct Answer:

Answer Area		Yes	No
	The code will work with Cosmos DR 6010	0	
	The save score function will be and reptace a record if one already exists with the same playerid and particular.	0	
	The data for the gans will be automatically partitioned.	0	
	This code will store the values for the gameld and playerid parameters in the database.	Ø	Ø





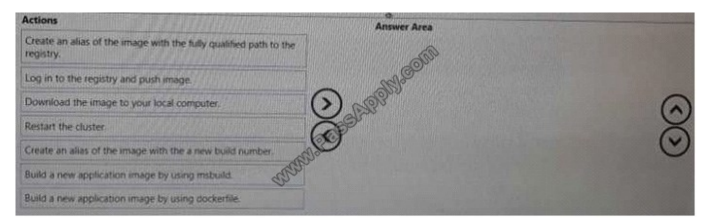
#### DRAG DROP

You need to deploy a new version of the LabelMaker application.

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
Create an alias of the image with the fully qualified path to the registry.	Log in to the Distry and push image
	Downlined the image to your local computer.
	Q Prestart the cluster
	Create an alias of the image with the a new build number.
Build a new application image by using instuald.	
Build a new application image by using dockerfile.	



Actions	Answer Area	
Create an alias of the image with the fully qualified path to the registry.	Log in to the reastry and push image.	
Log in to the registry and push image.	Download the image to your local computer.	
Download the image to your local computer.	> Bort the cluster.	6
Restart the cluiter	Create an alias of the image with the a new build number.	
Create an alias of the image with the a new build number.	9	C
Build a new application image by using misbuild.		
Build a new application image by using dockerfile.		

Latest AZ-200 Dumps

AZ-200 PDF Dumps

AZ-200 Study Guide



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.passapply.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.



Money Back Guarantee

quality products, we provide 100% money back guarantee for 30 days 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 © passapply, All Rights Reserved.