#### Answer Area

```
public list<CloudTasks> StartTasks(List<FileTask> fileTasks, string jobId,
 string outputContainerSasUrl, string failedContainerSasUrl)
{
  BatchSharedKeyCredentials sharedKeyCredentials =
   new BatchSharedKeyCredentials(batchAccountUrl, batchAccountName,
batchAccountKev);
 List<CloudTask> tasks = new List<CloudTask>();
using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))
{
                                                             V ();
   CloudJob = batchClient.JobOperations.
                                          GetJob
                                          GetTask
                                          EnableJob
                                          CreateJob
        job.Id = jobId,
        job.PoolInfromation = new PoolInformation { PoolId = poolId };
        job.Commit();
        fileTasks.ForEach((fileTask) =>
        {
          string taskId = $"Task{DateTime.Now.ToFileTimeUtc().ToString()}";
          CloudTask task = new CloudTask (taskId, fileTask.Command);
          List<OutputFile> outputFileList = new List<OutputFile>();
          OutputFileBlobContainerDestination outputContainer =
          new OutputFileBlobContainerDestination (outputContainerSasUrl);
        OutputFileBlobContainerDestination failedContainer =
    new OutputFileBlobContainerDestination (failedContainerSasUrl);
 outputFileList.Add(new OutputFile(fileTask.Output,
    new OutputFileDestination (outputContainer),
    new OutputFileUploadOptions (OutputFileUploadCondition.
                                                                                V)));
                                                             TaskSuccess
                                                             TaskFailure
                                                             TaskCompletion
    outputFileList.Add(new OutputFile(fileTask.Output,
     new OutputFileDestination (failedContainer),
     new OutputFileUploadOptions (OutputFileUploadCondition,
                                                                                 v)));
                                                             TaskSuccess
                                                              TaskFailure
                                                             TaskCompletion
     task
                                =outputFileList;
                              v
          OutputFiles
          FilesToStage
          ResourceFiles
          StageFiles
     task.Add(task);
     });
     1
     return tasks,
}
```

### **QUESTION 57**

You develop and deploy a web application to Azure App Service. The application accesses data stored in an Azure Storage account. The account contains several containers with several blobs with large amounts of data. You deploy all Azure resources to a single region.

You need to move the Azure Storage account to the new region. You must copy all data to the new region.

What should you do first?

- A. Export the Azure Storage account Azure Resource Manager template
- B. Initiate a storage account failover
- C. Configure object replication for all blobs
- D. Use the AzCopy command line tool
- E. Create a new Azure Storage account in the current region
- F. Create a new subscription in the current region

### Correct Answer: A

#### Explanation:

To move a storage account, create a copy of your storage account in another region. Then, move your data to that account by using AzCopy, or another tool of your choice and finally, delete the resources in the source region.

To get started, export, and then modify a Resource Manager template.

### Reference:

https://docs.microsoft.com/en-us/azure/storage/common/storage-account-move?tabs=azure-portal

### **QUESTION 58**

DRAG DROP

You are preparing to deploy an application to an Azure Kubernetes Service (AKS) cluster.

The application must only be available from within the VNet that includes the cluster.

You need to deploy the application.

How should you complete the deployment YAML? To answer, drag the appropriate YAML segments to the correct locations. Each YAML 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.

NOTE: Each correct selection is worth one point.

Code segments	Answer Area			
Instrance	apiVer	sion: v1		
Ingress	kind:	Code segment		
Service	metadata:			
LoadBalancer		aame: web-app annotations:		
Deployment		service.beta.kubernetes.	Code segment :	"true"
ingress.class	spec:	cype: Code segment		
azure-load-balancer-internal	F	ports:		
Correct Answer: Code segments	Answe	app: web-app r Area sion: v1		
Ingress	kind:			
Service	metadata:			
LoadBalancer		name: web-app annotations:		
Deployment		service.beta.kubernetes.	azure-load-balancer-internal :	"true"
ingress.class	spec: type: LoadBalancer			
azure-load-balancer-internal	F	ports:		
	-	- port: 80		
	selector:			
		app: web-app		

### **QUESTION 59**

You are developing an Azure Function App that generates end of day reports (or retail stores. All stores dose at 11 PM each day. Reports must be run one hour after dosing. You configure the function to use a Timer trigger that runs at midnight Customers in the Western United States Pacific Time zone (UTC - 8) report that the Azure Function runs before the stores dose. You need to ensure that the Azure Function runs at midnight in the Pacific Time zone. What should you do?

- A. Configure the Azure Function to run in the West US region.
- B. Add an app setting named WEBSITE\_TIME\_ZONE that uses the value Pacific Standard Time
- C. Change the Timer trigger to run at 7 AM
- D. Update the Azure Function to a Premium plan.

### Correct Answer: A

### **QUESTION 60**

HOTSPOT

You are debugging an application that is running on Azure Kubernetes cluster named cluster1. The cluster uses Azure Monitor for containers to monitor the cluster.

The application has sticky sessions enabled on the ingress controller.

Some customers report a large number of errors in the application over the last 24 hours.

You need to determine on which virtual machines (VMs) the errors are occurring.

How should you complete the Azure Monitor query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

## Answer Area

let startTimestamp =	<b>•</b>
	ago(1d)
	since(1d)
	totimespan(1d)
	date(now() - 1d)
let ContainerIDs = Ku   where ClusterName	
I	<b>V</b> ;
top ContainerID	
union ContainerID	
sample ContainerIE	)
distinct ContainerID	)
ContainerLog	
o o na non zog	1
	$\mathbf{\nabla}$
fork containerIDs	
where ContainerID	in (ContainerIDs)
restrict ContainerID	in (ContainerIDs)
join ContainerID = =	ContainerIDs.ContainerID
Luchana Tima Cananat	and S. atautTime atauna
where LogEntrySou	ted > startTimestamp
I where LogEntrySou	ice stdell
1	V
project by Compute	
summarize by Com	
partition count() by	
summarize count()	by Computer

**Correct Answer:**