QUESTION 67

A company uses Azure SQL Database to store data for an app. The data includes sensitive information.

You need to implement measures that allow only members of the managers group to see sensitive information.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Include the managers group.
- B. Exclude the managers group.
- C. Exclude the administrators group.
- D. Navigate to the following URL:
- E. Run the following Azure PowerShell command:
- New-AzureRmSqlDatabaseDataMaskingRule -SchemaName "dbo" -TableName "customers" ' -ColumnName "ssn" -MaskingFunction "Default"
- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E

Correct Answer: BE

Explanation:

Dynamic data masking helps prevent unauthorized access to sensitive data by enabling customers to designate how much of the sensitive data to reveal with minimal impact on the application layer.

SQL users excluded from masking - A set of SQL users or AAD identities that get unmasked data in the SQL query results.

Note:

The New-AzureRmSqlDatabaseDataMaskingRule cmdlet creates a data masking rule for an Azure SQL database.

References:

https://docs.microsoft.com/en-us/powershell/module/azurerm.sql/new-azurermsqldatabasedatamaskingrule?view=azurermps-6.13.0

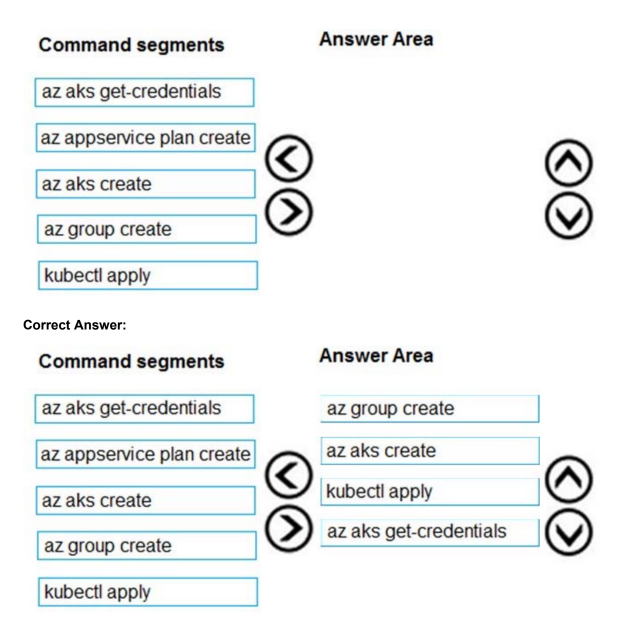
QUESTION 68

DRAG DROP

You are deploying an Azure Kubernetes Services (AKS) cluster that will use multiple containers.

You need to create the cluster and verify that the services for the containers are configured correctly and available.

Which four commands should you use to develop the solution? To answer, move the appropriate command segments from the list of command segments to the answer area and arrange them in the correct order.



QUESTION 69

DRAG DROP

Fourth Coffee has an ASP.NET Core web app that runs in Docker. The app is mapped to the www.fourthcoffee.com domain.

Fourth Coffee is migrating this application to Azure.

You need to provision an App Service Web App to host this docker image and map the custom domain to the App Service web app.

A resource group named FourthCoffeePublicWebResourceGroup has been created in the WestUS region that contains an App Service Plan named AppServiceLinuxDockerPlan.

Which order should the CLI commands be used to develop the solution? To answer, move all of the Azure CLI command from the list of commands to the answer area and arrange them in the correct order.

Azure CLI Commands	Answer Area
az webapp config container set docker-custom-image-name \$dockerHubContainerPath name \$appName resource-group fourthCoffeePublicWebResourceGroup	~
az webapp config hostname add webapp-name \$appName resource-group fourthCoffeePublicWebResourceGroup \ hostname \$fqdn	\odot
az webapp create name \$appName plan AppServiceLinuxDockerPlan resource-group fourthCoffeePublicWebResourceGroup	
#/bin/bash appName="FourthCoffeePublicWeb\$random" location="WestUS" dockerHubContainerPath="FourthCoffee/publicweb:v1" iqdn="http://www.fourthcoffee.com">www.fourthcoffee.com	

 \odot

Correct Answer:

Azure CLI Commands	Answer Area
az webapp config container set docker-custom-image-name \$dockerHubContainerPath name \$appName resource-group fourthCoffeePublicWebResourceGroup	az webapp config hostname add webapp-name \$appName resource-group fourthCoffeePublicWebResourceGroup \ hostname \$fqdn
az webapp config hostname add webapp-name \$appName resource-group fourthCoffeePublicWebResourceGroup \ hostname \$fqdn	az webapp create name \$appName plan AppServiceLinuxDockerPlan resource-group fourthCoffeePublicWebResourceGroup
az webapp create name \$appName plan AppServiceLinuxDockerPlan resource-group fourthCoffeePublicWebResourceGroup	az webapp config container set docker-custom-image-name \$dockerHubContainerPath name \$appName resource-group fourthCoffeePublicWebResourceGroup
#/bin/bash appName="FourthCoffeePublicWeb\$random" location="WestUS" dockerHubContainerPath="FourthCoffee/publicweb:v1" gdn="http://www.fourthcoffee.com">www.fourthcoffee.com	#/bin/bash appName="FourthCoffeePublicWeb\$random" location="WestUS" dockerHubContainerPath="FourthCoffee/publicweb:v1" fqdn="http://www.fourthcoffee.com">www.fourthcoffee.com

QUESTION 70

DRAG DROP

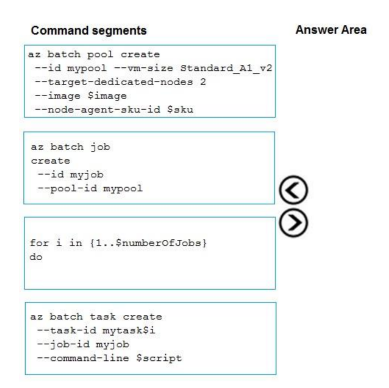
You are creating a script that will run a large workload on an Azure Batch pool. Resources will be reused and do not need to be cleaned up after use.

You have the following parameters:

Parameter name	Description
\$script	the script that will run across the batch pool
\$image	the image that pool worker processes will use
\$sku	the node agent SKU Id
\$numberOfJobs	the number of jobs to run

You need to write an Azure CLI script that will create the jobs, tasks, and the pool.

In which order should you arrange the commands to develop the solution? To answer, move the appropriate commands from the list of command segments to the answer area and arrange them in the correct order.



Correct Answer:

Answer Area **Command segments** az batch pool create az batch pool create --id mypool --vm-size Standard_A1_v2 --id mypool --vm-size Standard_A1_v2 --target-dedicated-nodes 2 --target-dedicated-nodes 2 --image \$image --image \$image --node-agent-sku-id \$sku --node-agent-sku-id \$sku az batch job az batch job create create --id myjob --id myjob --pool-id mypool --pool-id mypool for i in {1..\$numberOfJobs} for i in {1..\$numberOfJobs} do do az batch task create az batch task create --task-id mytask\$i --task-id mytask\$i --job-id myjob --job-id myjob --command-line \$script --command-line \$script

AZ-204 Exam Dumps AZ-204 PDF Dumps AZ-204 VCE Dumps AZ-204 Q&As https://www.ensurepass.com/AZ-204.html