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Microsoft Azure Administrator

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1. You have an Azure subscription named Subscription1. Subscription1 contains a virtual machine

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Microsoft Azure Administrator Sample Questions (Q237-Q242):

NEW QUESTION # 237

You have an Azure subscription named Subscription1.

In Subscription1, you create an Azure file share named share1.

You create a shared access signature (SAS) named SAS1 as shown in the following exhibit.

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

This question tests your understanding of Shared Access Signatures (SAS) in Azure Storage and how SAS permissions, IP restrictions, and expiry times control access.

The exhibit shows a Service SAS generated for Azure Storage with the following key parameters:

Allowed services: Blob, File, Queue, Table

Allowed resource types: Service, Container, Object

Allowed permissions: Read, Write, Delete, List, Add, Create

Start time: September 1, 2018, 2:00 PM

Expiry time: September 14, 2018, 2:00 PM

Allowed IP range: 193.77.134.10 - 193.77.134.50

Allowed protocols: HTTPS only

Scenario 1:

Date: September 2, 2018

Client IP: 193.77.134.1

The start and expiry times are valid (the SAS is active on September 2), but the IP address 193.77.134.1 is outside the allowed range (193.77.134.10-193.77.134.50).

Azure Storage enforces IP restrictions strictly - clients must connect from an IP address within the specified range. Any request from outside that range results in authentication failure.

Correct Result: The client will have no access to the storage account using SAS1.

Scenario 2:

Date: September 10, 2018

Client IP: 193.77.134.50

In this case:

The SAS is still valid (Sept 10 is between the start and expiry dates).

The IP address 193.77.134.50 is within the allowed range.

The protocol used must be HTTPS, and the exhibit shows that HTTPS only is enabled.

Therefore, a client connecting with SAS1 over HTTPS will have the permissions defined in the SAS token:

Read, Write, and List (and other permissions such as Add and Create).

Since the question limits the choice to the relevant permissions for access, the correct selection is "will have read, write, and list access."

Correct Result: The client will have read, write, and list access.

Microsoft Azure Administrator Documentation Reference:

"Shared Access Signatures (SAS) provide delegated access to storage resources with fine-grained control over permissions, IP address ranges, start/expiry time, and protocols. Requests made outside the specified IP range or time window are denied." (Source: Microsoft Learn - Secure access to Azure Storage with shared access signatures, AZ-104 Exam Guide)

Final Verified Answers:

Scenario

Date

IP Address

Result

1

Sept 2, 2018

193.77.134.1

Will have no access

2

Sept 10, 2018

193.77.134.50

Will have read, write, and list access

NEW QUESTION # 238

You have an Azure subscription that contains the resources in the following table.

You install the Web Server server role (IIS) on VM1 and VM2, and then map VM1 and VM2 to LB1.

LB1 is configured as shown in the LB1 exhibit. (Click the LB1 tab.)

Rule1 is configured as shown in the Rule1 exhibit. (Click the Rule tab.) For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/skus>

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-custom-probe-overview>

NEW QUESTION # 239

You have an Azure subscription that has the Azure container registries shown in the following table.

You plan to use ACR Tasks and configure endpoint connections.

Answer:

Explanation:

NEW QUESTION # 240

You have an Azure subscription named Subscription1 that contains the resources shown in the following table.

The status of VM1 is Running.

You assign an Azure policy as shown in the exhibit. (Click the Exhibit tab.)

You assign the policy by using the following parameters:

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

Not allowed resource types (Deny): Prevents a list of resource types from being deployed. This means this policy specifically prevents a list of resource types from being deployed. So that refers that except deployment all the other operations like start/stop or move etc. are not prevented. But to be noted if the resource already exists, it just marks it as non-compliant.

Replicated this scenario in LAB keeping VM running and below are the outcome :

* VM is not deallocated

* Able to stop and start VM successfully.

* Not able to create new virtual network or VM.

* Not able to modify VM size.

* Not able to change the address space of the virtual network.

* Successfully moved virtual network and VM in another resource group.

Statement 1 : Yes

Based on above experiment the policy will mark the VNET1 as non-compliant but it can be moved to RG2 .

Hence this statement is true.

Statement 2 : No

Based on above experiment the policy will mark the VM as non-compliant but it will still be running, not deallocated. Hence this statement is False.

Statement 3 : No

Based on above experiment the address space for VNET2 can not be modified. Hence this statement is False.

□ Reference:

<https://docs.microsoft.com/en-us/azure/governance/policy/assign-policy-portal>

NEW QUESTION # 241

You need to prepare the environment to meet the authentication requirements.

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

NOTE Each correct selection is worth one point.

- A. Azure Active Directory (AD) Identity Protection and an Azure policy
- B. an Azure Storage account and an access policy
- C. an Azure Key Vault and an access policy
- D. a Recovery Services vault and a backup policy

Answer: C

NEW QUESTION # 242

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