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Microsoft AZ-800 (Administering Windows Server Hybrid Core Infrastructure) certification exam is designed to test the skills and knowledge of IT professionals who are responsible for managing Windows Server hybrid environments. AZ-800 exam is intended for those who have experience with Windows Server technologies and want to demonstrate their expertise in hybrid cloud infrastructure management.

The AZ-800 certification exam is an important credential for IT professionals who are looking to advance their careers in cloud computing and hybrid infrastructure management. Administering Windows Server Hybrid Core Infrastructure certification demonstrates an individual's proficiency in managing complex hybrid environments and highlights their ability to design, implement, and manage solutions that incorporate both on-premises and cloud-based technologies.

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Microsoft Administering Windows Server Hybrid Core Infrastructure Sample Questions (Q244-Q249):

NEW QUESTION # 244

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com that syncs with an Azure AD tenant. The tenant contains a group named Group1 and the users shown in the following table.

Domain/OU filtering in Azure AD Connect is configured as shown in the Filtering exhibit. (Click the Filtering tab.)

You review the Azure AD Connect configurations as shown in the Configure exhibit. (Click the Configure 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:

Explanation

NEW QUESTION # 245

Hotspot Question

You have on-premises servers that run Windows Server as shown in the following table.

You have an Azure file share named share1 that stores two files named File2.docx and File3.docx.

You create an Azure File Sync sync group that includes the following endpoints:

share

D:\Folder1 on Server1

D:\Data1 on Server2

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:

<https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-introduction>

NEW QUESTION # 246

You have an Azure subscription that contains the storage accounts shown in the following table.

In the West US Azure region, you create a storage sync service named SyncA.

You plan to create a sync group named GroupA.

What is the maximum number of cloud endpoints you can use with GroupA?

- A. 0
- B. 1
- C. 2
- **D. 3**

Answer: D

NEW QUESTION # 247

You have an Azure virtual machine named Server1 that runs a network management application. Server1 has the following network configuration.

* Network interface: Nic1

* IP address 10.1.1.1/24

* Connected to: Vnet1/Subnet1

You need connect Server1 to an additional subnet named Vnet1/Subnet2.
What should you do?

- A. Add an IP configuration to Nic1.
- B. Create a private endpoint on Subnet2
- C. Add a network interface to server1.
- D. Modify the IP configurations of Nic1.

Answer: C

Explanation:

In Azure, a single network interface (NIC) can have multiple IP configurations, but all IP configurations on a NIC must belong to the same subnet. The Administering Windows Server Hybrid Core Infrastructure guidance on Azure IaaS networking states that to place a VM on more than one subnet at the same time, you must attach additional NICs, with each NIC connected to the target subnet. Relevant guidance includes:

"Each IP configuration assigned to a network interface is allocated from the subnet to which that NIC is attached; a NIC cannot span subnets." and "To connect a VM to multiple subnets, add one or more additional network interfaces and attach each to the required subnet, subject to the VM size and OS limits for NIC count." Applying this to Server1: Nic1 is already attached to Vnet1/Subnet1 with IP 10.1.1.1/24. You cannot connect Nic1 simultaneously to Vnet1/Subnet2 by adding or modifying IP configurations because that would violate the same-subnet-per-NIC rule. Moving Nic1 to Subnet2 would disconnect it from Subnet1, which does not meet the requirement of connecting to an additional subnet. Therefore, the correct action is to add a second NIC to Server1 and attach it to Vnet1/Subnet2, ensuring the VM size supports multiple NICs.

NEW QUESTION # 248

You have an Active Directory Domain Services (AD DS) domain that contains a group named Group1.

You need to create a group managed service account (gMSA) named Account1. The solution must ensure that Group1 can use Account1.

How should you complete the script? To answer, select the appropriate options in the answer area, NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

In the Administering Windows Server Hybrid Core Infrastructure materials for managing identity and AD DS, the guidance for creating group Managed Service Accounts (gMSAs) states that you use the New-ADServiceAccount cmdlet to create the account object and define both its service DNS identity and which principals are permitted to use it. The document explains:

"Use New-ADServiceAccount to create a group managed service account. Specify the service name with -DNSHostName for SPN/DNS association. To control which computers or groups are allowed to run services under the gMSA, provide those principals with -PrincipalsAllowedToRetrieveManagedPassword. These security principals are then authorized to retrieve the managed password and use the account on the member servers." And further:

"The -PrincipalsAllowedToRetrieveManagedPassword parameter accepts computer accounts or security groups. Adding a group simplifies delegation-any computer that is a member of that group can use the gMSA without further modification." Applying this to the scenario, to create Account1 and ensure the domain group Group1 can use it, the correct script is:

```
New-ADServiceAccount "Account1" -DNSHostName "website.contoso.com" -
```

```
PrincipalsAllowedToRetrieveManagedPassword "Group1"
```

This satisfies the requirement by creating the gMSA and explicitly granting Group1 the right to retrieve and use the managed password on allowed hosts.

NEW QUESTION # 249

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