

Free Questions for AZ-800 by certsdeals

Shared by Hardin on 20-10-2022

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Question 1

Question Type: MultipleChoice

You have two servers that have the Hyper-V server role installed. The servers are joined to a failover cluster both servers can connect to the same disk on an iSCSi storage device. You plan to use the iSCSI storage to store highly available Hyper-V virtual machines that will support live migration functionality. You need to configure a storage resource in the failover cluster to store the virtual machines.

What should you configure?

Options:

- A- a storage pool
- B- attributed File System (DFS) Replication
- C- a mirrored volume
- D- Cluster Shared volumes (CSV)

Answer:

Α

Question 2

Question Type: MultipleChoice

You have a server named Server1 that runs Windows Server.

You plan to host applications in Windows containers.

You need to configure Server1 to run containers. What should you install?

Options:

- A- Windows Admin Center
- B- the Windows Subsystem for Linux
- C- Doctor
- D- Hyper-V

Answer:

С

Question 3

Question Type: MultipleChoice

You have an on-premises Active Directory Domain Services (AD DS) domain that syncs with an Azure Active Directory (Azure AD) tenant Group writeback is enabled in Azure AD Connect.

The AD DS domain contains a server named Server1 Server 1 contains a shared folder named share1.

You have an Azure Storage account named storage2 that uses Azure AD-based access control. The storage2 account contains a share named shared

You need to create a security group that meets the following requirements:

- * Can contain users from the AD DS domain
- * Can be used to authorize user access to share 1 and share2

What should you do?

Options:

- A- in the AD DS domain, create a universal security group
- B- in the Azure AD tenant create a security group that has assigned membership
- **C-** in the Azure AD Tenant create a security group that has dynamic membership.
- D- in the Azure AD tenant create a Microsoft 365 group

Answer:

В

Question 4

Question Type: MultipleChoice

Your network contains an Active Directory Domain Services (AD DS) forest. The forest contains three domains. Each domain contains 10 domain controllers.

You plan to store a DNS zone in a custom Active Directory partition.

You need to create the Active Directory partition for the zone. The partition must replicate to only four of the domain controllers.

What should you use?

Options:

- A- ntdsutil.exe
- **B-** Active Directory Sites and Services
- **C-** New-ADobject

Answer:	
A	
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nestion Type: MultipleChoice	
You have an Azure virtual mach configuration.	nine named Server1 that runs a network management application. Server1 has the following network
* Network interface.Nic1	
* IP address 10.1.1.1/24	
* Connected to: Vnet1/Subnet1	
You need connect Server1 to ar	n additional subnet named Vnet1/Subnet2.
What should you do?	

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

Answer:

Α

Question 6

Question Type: MultipleChoice

You have an on-premises network that is connected to an Azure virtual network by using a Site-to-Site VPN. Each network contains a subnet that has the same IP address space. The on-premises subnet contains a virtual machine.

You plan to migrate the virtual machine to the Azure subnet.

You need to migrate the on premises virtual machine to Azure without modifying the IP address. The solution must minim administrative effort.

What should you implement before you perform the migration?

Options:
A- Azure Extended Network
B- Azure Virtual Network NAT
C- Azure Application Gateway
D- Azure virtual network peering
Answer:
A
Explanation:
https://docs.microsoft.com/en-us/windows-server/manage/windows-admin-center/azure/azure-extended-network

Question 7

Question Type: MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a

correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are planning the deployment of DNS to a new network.

You have three internal DNS servers as shown in the following table.

Name	Location	IP address	Local DNS zone
Server1	Montreal	10.0.1.10	contoso.local
Server2	Toronto	10.0.2.10	east.contoso.local
Server3	Seattle	10.0.3.10	west.contoso.local

The contoso.local zone contains zone delegations for east.contoso.local and west.contoso.local. All the DNS servers use root hints.

You need to ensure that all the DNS servers can resolve the names of all the internal namespaces and internet hosts.

Solution: You configure Server2 and Server3 to forward DNS requests to 10.0.1.10.

Does this meet the goal?

Options:

A- Yes

F	3-	N	O

Answer:

В

Question 8

Question Type: MultipleChoice

You have an Azure virtual machine named VM1 that runs Windows Server and has the following configurations:

Size: D2s_v4

Operating system disk: 127-GiB standard SSD

Data disk 128-GiB standard SSD

Virtual machine generation: Gen 2

You plan to perform the following changes to VM1:

Change the virtual machine size to D4s_v4.

Detach the data disk.

Add a new standard SSD.
Which changes require downtime for VM1?
Options:
A- Detaching the data disk only and adding a new standard SSD.
B- Detaching the data disk only.
C- Changing the virtual machine size only.
D- Adding a new standard SSD only.
Answer:
C
Explanation:
Data disks can be added and detached without requiring downtime. Changing the VM size requires the VM to be restarted.

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