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Question 1

Question Type: Hotspot

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains an organizational unit (OU) named OU1.0U1 contains servers that run sensitive workloads.

You plan to add connection security rules that meet the following requirements:

- * The servers in OU 1 must only accept connections from domain-joined
- * The servers in OU 1 must only be able to communicate with domain-joined

You create a Group Policy Object (GPO) named GP01 and link GP01 to contoso.com.

You need to configure a connection security rule in GP01 by using Windows Defender Firewall with Advanced Security.

How should you configure the rule? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Rule Type: Tunnel
Authentication exemption
Isolation
Tunnel

Answer:

Requirements: Require authentication for inbound connections and request authentication for outbound connections
Request authentication for inbound and outbound connections
Require authentication for inbound and outbound connections
Require authentication for inbound connections and request authentication for outbound connections

Question 2

Question Type: Hotspot

Authentication Method: Computer certificate
Computer certificate
Computer (Kerberos V5)
Preshared key

Your on-premises datacenter contains physical servers and Hyper-V virtual machines.

You have an Azure subscription.

You plan to use Azure Migrate to perform the following tasks:

- * Migrate the physical servers to Azure virtual machines.
- * Migrate the Hyper-V virtual machines to Azure.

What should you use for each task? To answer, select the appropriate options in the answer area

a. NOTE: Each correct selection is worth one point.

Answer Area

Migrate the physical servers to Azure virtual machines:

- Migration and modernization
- Azure Data Box
- Data Migration Assistant (DMA)
- Migration and modernization
- Movere

Answer:

Migrate the Hyper-V virtual machines to Azure:

- Migration and modernization
- Azure Data Box
- Data Migration Assistant
- Migration and modernization
- Movere

Question 3

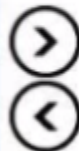
Question Type: OrderList

You need to create a Hyper-V hyper-converged cluster that stores virtual machines by using Storage Spaces Owed

Which three actions should you perform in sequence? To answer, move the appropriate anions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Enable Storage Spaces Direct.
- Add a Scale-Out File Server for application role.
- Create a Distributed File System (DFS) namespace.
- Create a failover cluster.
- Create a file share.
- Create a volume.



Answer Area



Answer:

Enable Storage Spaces.Direct.

Question 4

Question Type: MultipleChoice

You have a server named Server1 that runs Windows Server.

You need to ensure that only specific applications can modify the data in protected folders on Server1.

Solution: From App & browser control, you configure the Reputation-based protection.

Does this meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 5

Question Type: MultipleChoice

Your network contains an Active Directory Domain Service (AD DS) domain named contoso.com. The domain contains three domain controllers named DC1, DC2, and DC3.

You connect a Microsoft Defender or identity instances to the domain.

You need to onboard all the domain controllers to Defender for identity.

What should you run the domain controllers?

Options:

- A- AzureConnectedMachineAgent,wsl
- B- MARAgentInstaller,exe
- C- Azure ATP Sensor setup,exe
- D- MASetup-AMD64,exe

Answer:

C

Question 6

Question Type: Hotspot

You have an on-premises server named Server1 and Microsoft Sentinel instance.

You plan to collect windows Defender Firewall events from Sever1 and analyze the event data by using Microsoft Sentinel.

What should you install on Server1, and which information should you provide during the instance? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Install:

- The Azure Log Analytics gateway
- The Azure Monitor agent
- The Microsoft Azure Recovery Services (MARS) agent

Provide:

- The Azure subscription ID and the Microsoft Sentinel name
- The Azure Storage account and the storage account access key
- The Azure Log Analytics workspace ID and the workspace key
- The Microsoft Sentinel instance name and Azure AD credentials

Answer:

Question 7

Question Type: Hotspot

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contos.com. The domain contains the accounts shown in the following table.

Name	Account type	In organizational unit (OU)
Admin1	User	OU1
Admin2	User	OU2
Server1	Computer	OU3
Server2	Computer	OU4

recovery keys in Active Directory.

(BitLocker) for volume C on Server1.

* Admin1 moves Server1 to OU1.

* Admin2 turns on BitLocker for removable volume E on Server2.

* Admin2 moves removable volume E from Server2 to Server1 and unlocks the volume.

On which Active Directory object can you each BitLocker recovery key? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

The BitLocker recovery key for volume C:

The BitLocker recovery for key volume E:

Answer:

Question 8

Question Type: Hotspot

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains a server named Server1 that runs Windows Server.

Answer Area

- Add-BitLockerKeyProtector
- Clear-BitLockerAutoUnlock
- Enable-BitLockerAutoUnlock

-MountPoint D: -ADAccountOrGroupProtector CONTOSO\Server1\$

- Service
- TPMandPinAndStartupKeyProtector
- TPMandPinProtector

Answer:

```

MetadataVersion : 0
VolumeStatus    : FullyDecrypted
ProtectionStatus : Off

```

Question 9

Question Type: MultipleChoice

```

LockStatus      : Unlocked
EncryptionPercentage : 0
WipePercentage  : 0

```

You have two Azure Virtual machines that run Windows Server.

You plan to create a failover cluster that will host the virtual machines.

You need to configure an Azure Storage account that will be used by the cluster as a cloud witness. The solution must maximize resiliency.

Which type of redundancy should you configure for the storage account?

```

VolumeType      : OperatingSystem
CapacityGB      : 126.5107
KeyProtector    : {}
ComputerName    : SERVER1
MountPoint      : D:
EncryptionMethod : Aes128
AutoUnlockEnabled : False
AutoUnlockKeyStored :
MetadataVersion : 2
VolumeStatus    : FullyEncrypted

```

Options:

A- Geo-zone-redundant storage (GZRS)

B- Geo-redundant storage (GRS)

```

ProtectionStatus : On
LockStatus       : Unlocked
EncryptionPercentage : 100
WipePercentage   : 0
VolumeType       : Data
CapacityGB       : 126.5107
KeyProtector     : {Password, RecoveryPassword}

```

C- Zone-redundant storage (ZRS)

D- Locally-redundant storage (LRS)

Answer:

C

Question 10

Question Type: MultipleChoice

You have a three-node failover cluster.

You need to run pre-scripts and post-scripts when Cluster-Aware Updating (CAU) runs. The solution must minimize administrative effort.

What should you use?

Options:

A- Scheduled tasks

B- Run profiles

C- Azure Functions

D- Windows Server Update Serveries (WSUS)

Answer:

B

Question 11

Question Type: MultipleChoice

You have three servers named Server 1. Servers and Server3 that run Windows Server. The servers have the Hyper-V server role installed and are configured in a Storage Spaces Deed cluster named Cluster1.

Cluster1 hosts a virtual machine named VM1 that has Windows Admin Center Installed.

You manage all servers and clusters by using Windows Admin Center.

You purchase an Azure subscription.

You need to configure email alerts in Azure Monitor for the following:

- * Disk Capacity Utilization Over 80% for 10 Minutes
- * Any critical alert in the cluster system event log

- * Memory Utilization over 95% for 10 minutes
- * Heartbeat fewer than 5 beats for 5 Minutes.
- * CPU Utilization over 85 % for 10 Minutes.
- * Any hearth service faults for the cluster

The solution must use the minimum amount of administrative effort.

What should you do?

Options:

- A-** From Windows Admin Center, configure Azure Monitor and onboard clustered.
- B-** From Azure portal, configure Azure Monitor and onboard Cluster1 by using Azure Arc.
- C-** Configure Azure Monitor and manually install the Microsoft Monitoring Agent on Server1, Server2 and Server3

Answer:

B

Question 12

Question Type: MultipleChoice

You have five Azure virtual machines. You have a dedicated Azure Storage account to collect performance dat

a. You need to send the collected data directly to the Azure Storage account. What should you install on the virtual machines?

Options:

A- the Telegraf agent

B- the Azure Monitor agent

C- the Dependency agent

D- the Azure Diagnostics extension

E- the Azure Connected Machine agent

Answer:

E

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