

## AZ-801<sup>Q&As</sup>

Configuring Windows Server Hybrid Advanced Services

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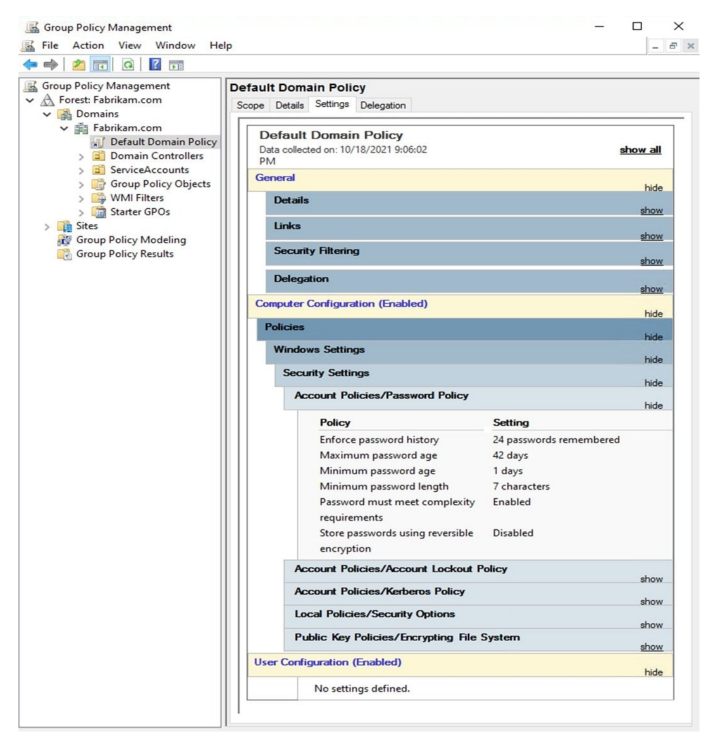
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### HOTSPOT

The Default Domain Policy Group Policy Object (GPO) is shown in the GPO exhibit. (Click the GPO tab.)



The members of a group named Service Accounts are shown in the Group exhibit. (Click the Group tab.)



	Accounts P	roperties		?	×
General	Members	Member Of	Managed By		
Membe	rs:				
Name	•	Active	e Directory Domain Serv	ices Folder	
& Se	rviceAccou	unt1 Fabril	kam.com/ServiceAcc	ounts	
<					>
_	14	Remove	1		>
_	ld	Remove			>
_	Id	Remove			>

An organizational unit (OU) named ServiceAccounts is shown in the OU exhibit. (Click the OU tab.)



File Action View Help 🗢 🔿   🖄 📰   🗒 🗟 🐋   🖬 🖬   🐍 📚 🛅 🍸	2 2		
<ul> <li>Active Directory Users and Computers [Server1.Fabrikam.com]</li> <li>Saved Queries</li> <li>Fabrikam.com</li> <li>Builtin</li> <li>ClusterRoles</li> <li>Computers</li> <li>Domain Controllers</li> <li>ForeignSecurityPrincipals</li> <li>Managed Service Accounts</li> <li>ServiceAccounts</li> <li>Users</li> </ul>	Name ServiceAccount1 ServiceAccount2	Type User User Security Group - Global	Description

You create a Password Settings Object (PSO) as shown in the PSO exhibit. (Click the PSO tab.)

Password Settings	Password Settings		
Directly Applies To Extensions	Name: Service Accounts Policy Precedence: 10	Password age options: Enforce minimum password age User cannot change the password * 1 Enforce maximum password age User must change the password af * 30 Enforce account lockout policy: Number of failed logon attempts allo * 5 Reset failed logon attempts count aft * 30 Account will be locked out	
	Name Mail ServiceAccounts Extentions	Add Remove	

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.



Hot Area:

Statements	Yes	No
The password of ServiceAccount1 must be at least 16 characters long.	0	0
The password of ServiceAccount2 must be at least 16 characters long.	0	0
Accounts that have the Service Accounts Policy applied can change their password to P@\$\$w0rd1.	0	0
Correct Answer:		
Statements	Yes	No
The password of ServiceAccount1 must be at least 16 characters long.	0	0
The password of ServiceAccount2 must be at least 16 characters long.	0	0
Accounts that have the Service Accounts Policy applied can change their password to P@\$\$w0rd1.	0	0

### **QUESTION 2**

### HOTSPOT

You have a failover cluster named Cluster1 that contains three nodes.

You plan to add two file server cluster roles named File1 and File2 to Cluster1. File1 will use the File Server for general use role. File2 will use the Scale-Out File Server for application data role.

What is the maximum number of nodes for File1 and File2 that can concurrently serve client connections? To answer, select the appropriate options in the answer area.

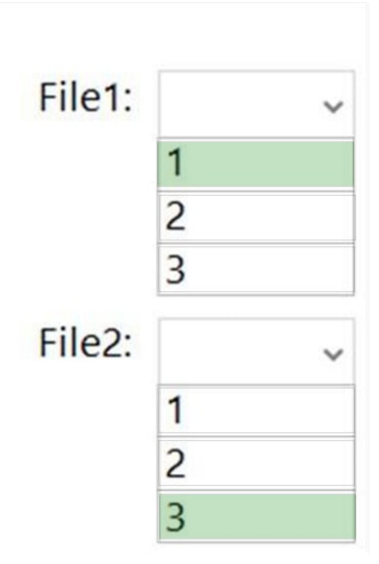
NOTE: Each correct selection is worth one point.

Hot Area:









Reference: https://docs.microsoft.com/en-us/windows-server/failover-clustering/sofs-overview

### **QUESTION 3**

You have a Storage Spaces Direct configuration that has persistent memory and contains the data volumes shown in the following table.

Name	File system
Volume1	NTFS
Volume2	ReFS

You plan to add data volumes to Storage Spaces Direct as shown in the following table.



Name	File system
Volume3	NTFS
Volume4	ReFS

On which volumes can you use direct access (DAX)?

- A. Volume3 only
- B. Volume4 only
- C. Volume1 and Volume3 only
- D. Volume2 and Volume4 only
- E. Volume3 and Volume4 only

Correct Answer: A

DAX can only be used on one volume and the volume has to be NTFS. You could configure DAX on Volume1 (although that would require reformatting the volume) or Volume3. However, `Volume1 only\\' isn\\'t an answer option so Volume3 is

the correct answer.

`Volume1 and Volume3\\' is incorrect because of the single volume limitation.

Reference:

https://docs.microsoft.com/en-us/windows-server/storage/storage-spaces/persistent-memory-direct-access

### **QUESTION 4**

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 deploy Azure Migrate to an on-premises network.

You have an on-premises physical server named Server1 that runs Windows Server and has the following configuration.

1.

Operating system disk 600 GB

2.



Data disic 3 TB

3.

NIC Teaming: Enabled

4.

Mobility service: installed

5.

Windows Firewall: Enabled

6.

Microsoft Defender Antivirus: Enabled

You need to ensure that you can use Azure Migrate to migrate Server1.

Solution: You disable NIC Teaming on Server1.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

### **QUESTION 5**

You have two servers that run Windows Server as shown in the following table.

Name	Location	Domain/workgroup
Server1	On-premises	Domain
Server2	Azure virtual machine	Workgroup

You need to copy the contents of volume E from Server1 to Server2. The solution must meet the following requirements:

1.

Ensure that files in-use are copied.

2.

Minimize administrative effort. What should you use?

### A. Storage Migration Service



- B. Azure File Sync
- C. Azure Backup
- D. Storage Replica
- Correct Answer: C

You are evaluating the technical requirements tor Cluster2.

What is the minimum number of Azure Site Recovery Providers that you should install?

B. 4	
C. 12	
D. 16	
Correct Answer: B	

### **QUESTION 7**

Your network contains an Active Directory Domain Services (AD DS) domain All domain members have Microsoft Defender Credential Guard with UEFI tock configured in the domain you deploy a server named Server1 that runs Windows

Server.

You disable Credential Guard on Server1.

You need to ensure that Server1 is MOST subject to Credential Guard restrictions.

What should you do next?

A. Run the Device Guard and Credential Guard hardware readiness tool

- B. Disable the Turn on Virtual nation Based Security group policy setting
- C. Run dism and specify the /Disable-Feature and /FeatureName:IsolatedUserMode parameters



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 have an on-premises server named Server1 that runs Windows Server.

You have a Microsoft Sentinel instance.

You add the Windows Firewall data connector in Microsoft Sentinel.

You need to ensure that Microsoft Sentinel can collect Windows Firewall logs from Server1.

Solution: You install the Log Analytics agent on Server1

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

### **QUESTION 9**

DRAG DROP 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.

Select and Place:



### Actions

Create a failover cluster.

Create a Distributed File System (DFS) namespace.

Enable Storage Spaces Direct.

Create a volume.

Add a Scale-Out File Server for application role.

Create a file share.

### Answer Area



### Actions

Create a Distributed File System (DFS) namespace.

Add a Scale-Out File Server for application role.

Create a file share.

Answer Area

Create a failover cluster.

Enable Storage Spaces Direct.

Create a volume.

Reference: https://docs.microsoft.com/en-us/system-center/vmm/s2d-hyper-converged?view=sc-vmm-2019

### **QUESTION 10**

HOTSPOT

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains the servers shown in the following table.

Name	Operating system	Server role
Server1	Windows Server 2019	DHCP Server
Server2 Windows Server 2022 DHCP Server		DHCP Server
Server3	Windows Server 2019	File Server

Server3 contains a share named Share1.

On Server1, DHCP has the following configurations:

Conflict detection attempts: 3

An IPv4 scope named Scope1 that has the following settings:



Address Pool: 172.16.10.100 - 172.16.10.130

Address Leases:

172.16.10.100 computer1.contoso.com

172.16.10.101 computer2.contoso.com Reservations: 172.16.10.101 computer2.contoso.com Policies: Policy1

You perform the following actions:

On Server1, you run Export-DhcpServer -File \\Server3\Share1\File1.xml. On Server2, you run Import-DhcpServer -File \\Server3\Share1\File1.xml -BackupPath \\Server3\Share1.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Statements		No
On Server2, Conflict detection attempts is set to 3.	0	0
On Server2, there is a reservation for computer2.contoso.com.	0	0
On Server2, Policy1 is applied to Scope1.	0	0

Correct Answer:

Statements	Yes	No
On Server2, Conflict detection attempts is set to 3.	0	0
On Server2, there is a reservation for computer2.contoso.com.	0	0
On Server2, Policy1 is applied to Scope1.	0	0

### **QUESTION 11**

You have two file servers named Server1 and Server2 that run Windows Server. Server1 contains a shared folder named Data. Data contains 10 TB of data.

You plan to decommission Server1.

You need to migrate the files from Data to a new shared folder on Server2. The solution must meet the following



requirements:

1.

Ensure that share, file, and folder permissions are copied.

2.

After the initial copy occurs, ensure that changes in \\Server1\Data can be synced to the destination without initiating a full copy.

3.

Minimize administrative effort. What should you use?

A. xcopy

- B. Storage Replica
- C. Storage Migration Service

D. azcopy

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/windows-server/storage/storage-migration-service/overview#why-use-storage-migration-service

### **QUESTION 12**

### HOTSPOT

You have an on-premises server that runs Windows Server and contains a folder named Folder1. Folder1 contains 50 GB of files.

You have an Azure subscription that contains an Azure Files share named share1.

You need to migrate the data in Folder1 to share1.

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

Hot Area:



Deploy to Azure:		
	ArcBox	
	An Azure Migrate project	
	An on-premises data gateway	
	An Azure Storage account	
	A Storage Sync Service instance	
Install on Server1:		
	The Azure Connected Machine agent	
	The Azure File Sync agent	
	Storage Migration Service	

Storage Replica



Deploy to Azure:	
	ArcBox
	An Azure Migrate project
	An on-premises data gateway
	An Azure Storage account
	A Storage Sync Service instance
Install on Server1:	
	The Azure Connected Machine agent
	The Azure File Sync agent
	Storage Migration Service
	Storage Replica

#### DRAG DROP

You have two Azure virtual machines named VM1 and VM2. VM1 is backed up to an Azure Recovery Services vault daily and retains backups for 30 days.

You need to restore an individual file named C:\Data\Important.docx from VM1 to VM2. The solution must minimize administrative effort.

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

Select and Place:



Answer Area

### Actions

Unmount the disks.

Download the file recovery script for VM1.

Copy the file by using Azure Storage Explorer.

Copy the file by using File Explorer.

Restore the file by using Windows Server Backup.

Run the file recovery script on VM2.

### Correct Answer:

### Actions

	Download the file recovery script for VM1.	
	Run the file recovery script on VM2.	_
Copy the file by using Azure Storage Explorer.	Copy the file by using File Explorer.	
	Unmount the disks.	
Restore the file by using Windows Server Backup.		

### **QUESTION 14**

Your on-premises network contains two subnets. The subnets contain servers that run Windows Server as shown in the following table.

Name	IP address
Server1	192.168.1.10
Server2	192.168.0.250
Server3	192.168.0.240
Server4	192.168.0.10

Server4 has the following IP configurations:

Ethernet adapter Ethernet:

Connection-specific DNS Suffix . . :

IPv4 Address . . . . . . . . . : 192.168.0.10

Subnet Mask .....: 255.255.255.0



Default Gateway ..... 192.168.0.1

From Server4, you can ping Server1 and Server2 successfully. When you ping Server3, you get a Request timed out response.

From Server2, you can ping Server1 and Server3 successfully.

The misconfiguration of which component on Server3 can cause the Request timed out response?

A. default gateway

- B. IP address
- C. subnet mask
- D. DNS server

Correct Answer: C

### **QUESTION 15**

### HOTSPOT

You need to implement a security policy solution to authorize the applications. The solution must meet the security requirements.

Which service should you use to enforce the security policy, and what should you use to manage the policy settings? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

Enforce the security policy:		~
	Microsoft Defender Application Control	
	Microsoft Defender Application Guard	
	Microsoft Defender Credential Guard	
	Microsoft Defender for Endpoint	
Manage the policy settings:		~
	Configuration and flor in Misson of Internet	
	Configuration profiles in Microsoft Intune	
	Configuration profiles in Microsoft Intune Compliance policies in Microsoft Intune	



Enforce the security policy:		~
	Microsoft Defender Application Control	
	Microsoft Defender Application Guard	
	Microsoft Defender Credential Guard	
	Microsoft Defender for Endpoint	
Manage the policy settings:		~
	Configuration profiles in Microsoft Intune	
	Compliance policies in Microsoft Intune	
	Group Policy Objects (GPOs)	

Reference: https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-control/wdac-and-applocker-overview

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