

Free Questions for AZ-801 by certscare

Shared by Wiggins on 22-07-2024

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Question 1

Question Type: Hotspot

Your network contains an Active Directory domain. The domain contains a domain controller named DC1 and a server named Server1 that runs Windows Server.

You need to enable event log subscriptions to forward events from DC1 to Server1.

Which command should you run to enable the Windows Event Collector service, and on which servers should you run the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area Command: wecutil qc /q wecutil qc /q wecutil qc /q wevtutil el winrm qc Servers: Server1 only DC1 only Server1 only DC1 and Server1

Question Type: MultipleChoice

Your on-premises network is connected to Azure.

You have an Azure subscription. The subscription contains a virtual machine named VM1 that runs Windows Server.

You need to identify the latency between the on-premises network and VM1.

Which Azure Network Watcher settings should you use?

Options:

A- IP flow verify		
B- Connection monitor		
C- VPN troubleshoot		
D- Connection troubleshoot		

Answer:

В

Question 3

Question Type: Hotspot

You have a Windows Server Failover Cluster (WSFQ that has the following configurations:

* Name: App1

- * Owner node: Node3
- * Type: Generic Application

The General settings for App1 are shown in the General exhibit. (Click the General tab.)

App1 Properties	\times e Failover exhibit. (Click the Failover tab.)
App1 Properties	x hown in the Advanced Policies exhibit. (Click the Advanced Policies tab.)
General Failover	
Failover	· ·
Specify the number of times the Cluster service will attempt to restart or fail over the clustered role in the specified period.	
If the clustered role fails more than the maximum in the specified period, it will be left in the failed state.	
Maximum failures in the specified 3	
Period (hours): 6	
Specify whether the clustered role will automatically fail back to the most preferred owner (which is set on the General tab).	
O Prevent failback	
Allow failback	
Immediately	
O Failback between: 0 🗘 and	
0 🗘 hours	
OK Cancel Apply	

App1 Properties	s if the statement is true Otherwise, se	elect No.		
General Failover	+			
Failover	t.			
Answer Area				
	Statements	Yes	No	
	You can move App1 to Node4 manually.	0	0	
Answer:	If Node3 fails, App1 will fail over to Node2 automatically.		0	
	in Nodes fails, Appr will fail over to Node2 automatically.	0	0	
	If App1 automatically fails over from Node3, App1 will fail back to Node3 automatically after Node3 is repaired.	0	0	
Question				
Immed	liately			
Question Type:	and and			
	0 🗘 hours			
You have a Wi	indows Server 2022 failover cluster named Cluster1 that contains the C	luster Sh	ared Volumes (CSV) shown in the	
following table	OK Cancel Apply			
Name Own	er ave BitLocker Drive Encryption (BitLocker) installed.			
Enable-BitLocke	er -MountPoint "C:\\ClusterStorage\\Volume1" - rdProtector Ie1.			
In which order	should you run the commands? To answer, drag the appropriate comm	nands to t	the correct order. You may need to d	raq
	redVolume -Name "Volume1" Resume-ClusterResource			U
8				
Get-ClusterShar	redVolume -Name "Volume1" Suspend-ClusterResource			
8				
Get-ClusterShar	redVolume "Volume1" Set-ClusterParameter -Name			
BitLockerProtect	ctorInfo -Value ID.keyprotectorid:\$KeyProtectorID.RecoveryPassword" -			
Create	restration and branchest of an under set is a solution of the set			

Commands		Answer Area
Enable-BitLocker -MountPoint "C:\\ClusterStorage\\Volume1" - RecoveryPasswordProtector		
Answer:		
Get-ClusterSharedVolume -Name "Volume1" Resume-ClusterResource :		
Question 5	*	
Question Type: DragDrop	•	
Get-ClusterSharedVolume "Volume1" Set-ClusterParameter -Name You manage 200 physical servers that run Windows Server. Create You plan to migrate the servers to Azure. Set-ClusterSharedVolume -Name "Volume1" Suspend-ClusterResource + You need to prepare for discovery of the servers by using Azu		Vigrate.

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

\$KeyProtectorID = (Get-BitlockerVolume -MountPoint "C:\\ClusterStorage\\Volume1").KeyProtector

Get-ClusterSharedVolume "Volume1" Set-ClusterParameter -Name	
BitLockerProtectorInfo -Value	
"\$KeyProtectorID.keyprotectorid:\$KeyProtectorID.RecoveryPassword" -	
Create	_

Get-ClusterSharedVolume -Name "Volume1" | Resume-ClusterResource

Answer Area

Question Type: MultipleChoice

You have a server named Server1 that runs Windows Server and has the Hyper-V server role installed. You have a Hyper-V failover cluster named Cluster1. All servers are members of the same domain.

You need to ensure that you use Hyper-V Replica with Kerberos authentication on the default port to replicate virtual machines from Cluster1 to Server1.

What should you do on Server1?

Options:

A- Add primary servers to the Hyper-V Replica Broker configuration.

B- From Hyper-V Settings, select Enable incoming and outgoing live migrations

C- From Windows Defender Firewall with Advanced Security, enable the Hyper-V Replica HTTPS Listener (TCP-In) rule.

D- From Windows Defender Firewall with Advanced Security, enable the Hyper-V Replica HTTP Listener (TCP-In) rule.

Answer:

D

Explanation:

https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/manage/set-up-hyper-v-replica

Question 7

Question Type: MultipleChoice

You have 200 Azure virtual machines.

You create a recovery plan in Azure Site Recovery to fail over all the virtual machines to an Azure region. The plan has three manual actions.

You need to replace one of the manual actions with an automated process.

What should you use?

Options:

- A- an Azure Desired State Configuration (DSC) virtual machine extension
- B- an Azure Automation runbook
- C- an Azure PowerShell function
- D- a Custom Script Extension on the virtual machines

Answer:

В

Explanation:

https://docs.microsoft.com/en-us/azure/site-recovery/recovery-plan-overview

Question 8

Question Type: DragDrop

You have a server that runs Windows Server.

You plan to back up the server to an Azure Recovery Services vault once per week starting on the next Saturday.

You need to schedule the weekly backup and perform the initial backup as soon as possible.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer are and arrange them in the correct order.

Actions	Answer Area
Run the Register Server Wizard.	
From Microsoft Azure Backup, run the Schedule Backup	
From Microsoft Azure Backup, run the Back Up Now Wizard.	
Explanation:	
Download the Microsoft Azure Recovery Services (MARS) agent/and the Mault credentialszfile/backup/install-mars-agent#dov	
Run the Microsoft Azure Recovery Services Agent Setup	mars-agent

Question 9

Question Type: DragDrop

Your network contains an Active Directory Domain Services (AD DS) domain that has the Active Directory Recycle Bin enabled. All domain controllers are backed up daily.

You accidentally remove all the users from a domain group.

You need to get a list of the users that were previously in the group.

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

Action	Answer Area
Mount Active Directory to port 51389.	
View the membership of the group.	
Restore the system state to an alternate location. Explanation:	
From the Deleted Objects container in Active Directory	base-from.html
From Active Directory Users and Computers, change the domain controller to localhost:51389.	
Restore the group from the Active Directory Recycle Bin.	
Question 10	

Question Type: MultipleChoice

You have an on-premises server named Server1 that runs Windows Server and has the Hyper-V server role installed.

You have an Azure subscription.

You plan to back up Server1 to Azure by using Azure Backup.

Which two Azure Backup options require you to deploy Microsoft Azure Backup Server (MABS)? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

Options:

A- Bare Metal Recovery

B- Files and folders

C- System State

D- Hyper-V Virtual Machines

Answer:

A, C

Explanation:

https://docs.microsoft.com/en-us/azure/backup/backup-mabs-system-state-and-bmr

Question 11

Question Type: DragDrop

Your network contains an Active Directory Domain Services (AD DS) domain that has the Active Directory Recycle Bin enabled. The domain contains two domain controllers named DC1 and DC2. The system state of the domain controllers is backed up daily at 23:00 by using Windows Server Backup.

You have an organizational unit (OU) named ParisUsers that contains 1,000 users.

At 08:00, DC1 shuts down for hardware maintenance. The maintenance completes, but DC1 remains shut down.

At 09:00, an administrative error causes the manager attribute of each user in ParisUsers to be deleted.

You need to recover the user account details as quickly as possible. The solution must minimize data loss.

Which three 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.

Answer Area

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