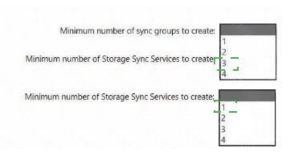
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Correct Answer: Answer Area



QUESTION 2

You need to implement a name resolution solution that meets the networking requirements. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point

- A. Create an Azure private DNS zone named corp.fabhkam.com.
- B. Create a virtual network link in the coip.fabnkam.com Azure private DNS zone.
- C. Create an Azure DNS zone named corp.fabrikam.com.
- D. Configure the DNS Servers settings for Vnet1.
- E. Enable autoregistration in the corp.fabnkam.com Azure private DNS zone.
- F. On DC3, install the DNS Server role.
- G. Configure a conditional forwarder on DC3.

Correct Answer: DF

Explanation:

Virtual machines in an Azure virtual network receive their DNS configuration from the DNS settings configured on the virtual network. You need to configure the Azure virtual network to use DC3 as the DNS server. Then all virtual machines in the virtual network will use DC3 and their DNS server.

QUESTION 3

You are planning the implementation Azure Arc to support the planned changes. You need to configure the environment to support configuration management policies. What should you do?

- A. Hybrid Azure AD join all the servers.
- B. Create a hybrid runbook worker m Azure Automation.
- C. Deploy the Azure Connected Machine agent to all the servers.
- D. Deploy the Azure Monitor agent to all the servers.

Correct Answer: C Explanation:

https://docs.microsoft.com/en-us/azure/azure-arc/servers/plan-at-scale-deployment

QUESTION 4

DRAG DROP You need to meet the security requirements for passwords.

Where should you configure the components for Azure AD Password Protection? Io answer, drag the appropriate components to the correct locations. Each component may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE Each correct selection is worth one point.

ocations	Answer Area	
DC1 only	he The Azure AD Password Protection DC agent Lo	cation
All the domain controllers	The Azure AD Password Protection proxy service:	cation
VM1 and VM2	The Able AD Passivoid Potection proxy service.	Cauon
The Azure AD tenant	A custom banned password list Lo	cation
orrect Answer:		
	Answer Area	
Correct Answer:	Answer Area The Azure AD Password Protection DC agent. All the domain of	ontrollers
ocations	The Azure AD Password Protection DC agent: All the domain of	ontrollers
DC1 only All the domain controllers		ontrollers
DC1 only	The Azure AD Password Protection DC agent: All the domain of	

QUESTION 5

HOTSPOT

You need to configure network communication between the Seattle and New York offices. The solution must meet the networking requirements.

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

NOTE: Each correct selection is worth one point.

On a Virtual WAN hub:		
	An ExpressRoute gateway	
	A virtual network gateway	
	An ExpressRoute circuit connection	

In the offices:

An ExpressRoute circuit connection	
A Site to-Site VPN	
An Azure application gateway	
An on premises data gateway	

Correct Answer:

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On a Virtual WAN hub:

the local lines which there is and the second se	
An ExpressRoute gateway	
A virtual network gateway	
An ExpressRoute circuit connection	

In the offices:

An ExpressRoute circuit connection	
A Site to-Site VPN	
An Azure application gateway	
An on premises data gateway	

QUESTION 6

You need to configure the Group Policy settings to ensure that the Azure Virtual Desktop session hosts meet the security requirements. What should you configure?

- A. security filtering for the link of GP04
- B. security filtering for the link of GPO1
- C. loopback processing in GPO4
- D. the Enforced property for the link of GP01
- E. loopback processing in GPO1
- F. the Enforced property for the link of GP04

Correct Answer: C

QUESTION 7

You need to configure remote administration to meet the security requirements. What should you use?

- A. just in time (JIT) VM access
- B. Azure AD Privileged Identity Management (PIM)
- C. the Remote Desktop extension for Azure Cloud Services
- D. an Azure Bastion host

Correct Answer: A

Explanation:

https://docs.microsoft.com/en-us/azure/defender-for-cloud/just-in-time-access-usage?tabs=jit-config-asc%2Cjit-request-asc

QUESTION 8

What should you implement for the deployment of DC3?

- A. Azure Active Directory Domain Services (Azure AD DS)
- B. Azure AD Application Proxy
- C. an Azure virtual machine
- D. an Azure AD administrative unit

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Correct Answer: C

Explanation:

Create a domain controller named dc3.corp.fabrikam.com in Vnet1.

In a hybrid network, you can configure Azure virtual machines as domain controllers. The domain controllers in Azure communicate with the on-premises domain controllers in the same way that on-premises domain controllers communicate with each other.

QUESTION 9

DRAG DROP

key in AD DS.

Which three actions should you perform in sequence to meet the security requirements for Webapp1? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

	Answer Area
Create a standalone managed service account (sMSA) in AD DS.	
Confiqure the IIS application pool to run as Network Service.	
Configure the IIS application pool to run as a specified user account.	0
Create a group managed service account (gMSA) in Active Directory.	
Create a system-assigned managed identity in Azure AD.	\bigcirc
Create a user-assigned managed identity in Azure AD.	
Create the Key Distribution Services (KDS) root key in AD DS.	
correct Answer:	
orrect Answer: Actions	Answer Area
Actions Create a standalone managed service account	Answer Area Configure the IIS application pool to run as Network Service.
Actions Create a standalone managed service account (sMSA) in AD DS. Confiqure the IIS application pool to run as	Configure the IIS application pool to run as
	Confiqure the IIS application pool to run as Network Service.
Actions Create a standalone managed service account (sMSA) in AD DS. Configure the IIS application pool to run as Network Service. Configure the IIS application pool to run as a	Configure the IIS application pool to run as Network Service.
Actions Create a standalone managed service account (sMSA) in AD DS. Configure the IIS application pool to run as Network Service. Configure the IIS application pool to run as a specified user account. Create a group managed service account (gMSA)	Confiqure the IIS application pool to run as Network Service. Create a group managed service account (gMSA)
Actions Create a standalone managed service account (sMSA) in AD DS. Configure the IIS application pool to run as Network Service. Configure the IIS application pool to run as a specified user account. Create a group managed service account (gMSA) in Active Directory. Create a system-assigned managed identity in	Configure the IIS application pool to run as Network Service. Create a group managed service account (gMSA) in Active Directory.

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QUESTION 10

You need to implement an availability solution for DHCP that meets the networking requirements.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. On DHCP1. create a scope that contains 25 percent of the IP addresses from Scope2.
- B. On the router in each office, configure a DHCP relay.
- C. DHCP2. configure a scope that contains 25 percent of the IP addresses from Scope 1.
- D. On each DHCP server, install the Failover Clustering feature and add the DHCP cluster role.
- E. On each DHCP scope, configure DHCP failover.

Correct Answer: BE

Explanation:

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-r2-and-2012/hh831385(v=ws.11)

Topic 3, Mix Questions

QUESTION 1

HOTSPOT

You have an on-premises server named Server1 that runs Windows Server and has internet connectivity.

You have an Azure subscription.

You need to monitor Server1 by using Azure Monitor.

Which resources should you create in the subscription, and what should you install on Server1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

In the subscription, create:

An Azure Files storage account A Log Analytics workspace An Azure SQL database and a data collection rule An Azure Blob Storage account and a data collection rule

On Server1, install:

The Azure Monitor agent The Analytics gateway The Device Health Attestation server role

Correct Answer:

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