# 70-740<sup>Q&As</sup>

Installation, Storage, and Compute with Windows Server 2016

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## **QUESTION 1**

In this section, you\\'ll see one or more sets of questions with the same scenario and problem Each question presents a unique solution to the problem, and you must determine whether the solution meets the stated goals. Any of the solutions

might solve the problem. It is also possible that none of the solutions solve the problem.

Once 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

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

Your network contains an Active Directory domain named contoso.com. The domain contains a DNS server named Server1. All client computers run Windows 10.

On Server1, you have the following zone configuration

ZoneName	ZoneType	IsAutoCreated	IsDsIntegrated	IsReverseLockupZone	IsSign
msdcs.contoso.com	Primary	False	True	False	False
adatum.com	Forwarder	False	False O	False	
contoso.com	Primary	False	True	False	False
fabrikam.com	Primary	False	False	False	True
TrustAnchors	Primary	False	True	False	False
You have the following so		6	Ort		
Name IPv	4Subnet	IPv6Subne	t		
		-140	-		
Subnetl (10	.0.0.0/24)	Mar			
Subnet2 (10	.0.1.0/24)	Mar			
Subnet3 (19	2.168.15.0/	24)			
Subnet4 (17	2.16.1.0/24	)			

You need to prevent Server1 from resolving queries from DNS clients located on Subnet4. Server1 must resolve queries from all other DNS clients.

Solution: From a Group Policy object (GPO) in the domain, you modify the Network List Manager Policies (NLMP).

Does this meet the goal?

A. Yes

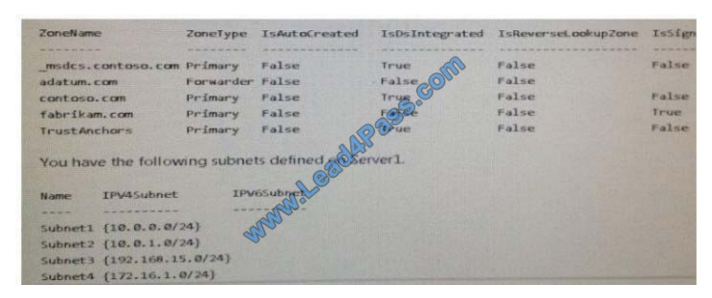
B. No

Correct Answer: B

## **QUESTION 2**

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Your network contains an Active Directory domain named contoso.com. The domain contains a DNS server named Server1. All client computers run Windows 10. On Server1, you have the following zone configuration



You need to prevent Server1 from resolving queries from DNS clients located on Subnet4 Server1 must resolve queries from all other DNS clients Solution From a Group Policy object (GPO) in the domain, you modify the Network List Manager Policies Does this meet the goal?

A. Yes

B. No

Correct Answer: B

### **QUESTION 3**

You have a file server named Server1 that runs Windows Server 2016.

You need to create a report that lists all of the sharp permissions assigned to the security principals on Server1.

How should you complete the command? To answer, drag the appropriate cmdlets to the correct targets. Each cmdlet 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.

Select and Place:



Correct Answer:



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Cmdlets			Answer Area	
Get-Aci	Get-Credential	THE STATE OF THE S		
Get-SmbDelegation		Get-SmbShareAccessal	Get-SmbShare	Get-SmbClientConfiguration
Set-SmbPathAci		- Garage		

## **QUESTION 4**

A company named Contoso, Ltd. has several servers that run Windows Server 2016. Contoso has a Hyper-V environment that uses failover clustering and Windows Server Update Services (WSUS). The environment contains several

Windows containers and several virtual machines.

The WSUS deployment contains one upstream server that is located on the company's perimeter network and several downstream servers located on the internal network. A firewall separates the upstream server from the downstream

servers.

You plan to deploy a human resources application to a new server named HRServer5. HRServer5 contains a FAT32-formatted data volume.

The CIO of Contoso identifies the following requirements for the company's IT department:

1.

Deploy a failover cluster to two new virtual machines.

2.

Store all application databases by using Encrypted File System (EFS).

3.

Ensure that each Windows container has a dedicated IP address assigned by a DHCP server.

4.

Produce a report that lists the processor time used by all of the processes on a server named Server1 for five hours.

5.

Encrypt all communication between the internal network and the perimeter network, including all WSUS communications.

6.

Automatically load balance the virtual machines hosted in the Hyper-V cluster when processor utilization exceeds 70 percent.

Which networking mode should you configure for the Windows containers?

A. 12tunnel

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- B. 12bridge
- C. network address translation (NAT)
- D. transparent

Correct Answer: D

#### From the scenario:

Ensure that each Windows container has a dedicated IP address assigned by a DHCP server.

Transparent mode supports static or dynamic (using external DHCP server) IP allocation and assignment from IP addresses within container host\\'s network prefix.

#### Incorrect Answers:

- A: L2Tunnel mode is reserved for private and public cloud deployments when containers are running on a tenant VM.
- B: L2Bridge mode only supports static IP assignment.
- C: NAT is the default network mode and attaches containers to a private IP subnet. This mode supports dynamic IP allocation and assignment but by Host Networking Service (HNS) from internal NAT subnet prefix.

#### References:

https://docs.microsoft.com/en-us/virtualization/windowscontainers/container-networking/advanced

https://techcommunity.microsoft.com/t5/Containers/Windows-Container-Networking/ba-p/382298

## **QUESTION 5**

You have two Hyper-V hosts named Server I and Scrvcr2 that run Windows Server 2016. Server I and Servers conned to the son network.

Switch name	Host	Type	VLAN II
Switch1	Server1	External	2
Switch2	Server2	External	492
Switch3	Server2	Internal	Not applicable
Virtual machin	ne name	Connected to	VLAN ID
	ne name	Connected to	VLAN ID
VM1	ne name	200	
VM1 VM2	ne name	Swnon1	2
VM1 VM2 VM3	ne name	Switch1	Not applicable 4 2
VM1 VM2 VM3 VM4	ne name	Switch1 Switch1	2 Not applicable 4
VM1 VM2 VM3	ne name	Switch1 Switch1 Switch1 Switch2	Not applicable 4 2

Server I and Scrvcr2 have virtual switches configured as shown in the following table.

All of the Virtual machines air configured to have IP addresses from the same network segment, the firewall on each of the virtual machines is configured to allow network connectivity.

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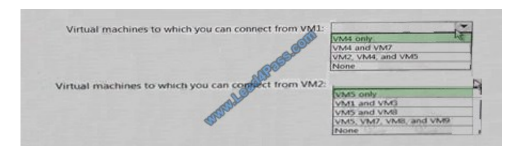
to which virtual machines can you connect from VM1 and VM2?

To answer, select the appropriate options in the answer area.

### Hot Area:



### Correct Answer:



VM2, VM4 and VM5 VM5 only

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