

Vendor: Microsoft

Exam Code: 70-741

Exam Name: Networking with Windows Server 2016

Version: DEMO

QUESTION 1

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 sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You network contains an Active Directory domain named contoso.com.

The domain contains a DHCP server named Server1.

All client computers run Windows 10 and are configured as DHCP clients.

Your helpdesk received calls today from users who failed to access the network from their Windows 10 computer.

You open the DHCP console as shown in the exhibit. (Click the Exhibit button.)

 DHCP File Action View Help File 	2 📷 💿		
 DHCP server1 IPv4 Scope [192.168.1.0] C Address Pool Address Leases Reservations Scope Options Policies 	Corp Scope	Contents of Scope Address Pool Address Leases Reservations Scope Options Policies	
Server Options Policies > 32 Filters	Description Total Addresses In Use Available	Details 0 0 (0%) 0 (0%)	
> 🛃 IPv6			

You need to ensure that all of the Windows 10 computers can receive a DHCP lease. Solution: You activate the scope. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation: https://technet.microsoft.com/en-us/library/dd183581(v=ws.10).aspx

QUESTION 2

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	IsReverseLookupZone	IsSigned
_msdcs.contoso.com	Primary	False	True	False	False
adatum.com	Forwarder	False	False	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 subnets defined on Server1.

Name	IPV4Subnet	IPV6Subnet
Subnetl	{10.0.0/24}	
Subnet2	{10.0.1.0/24}	
Subnet3	{192.168.15.0/24}	
Subnet4	{172.16.1.0/24}	

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 Windows Firewall with Advanced Security on Server1, you create an inbound rule. Does this meet the goal?

A. Yes

B. No

Answer: B

Explanation:

https://technet.microsoft.com/en-us/library/dd421709(v=ws.10).aspx

QUESTION 3

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.

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You network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 that runs Windows Server 2016 and has the DNS Server role installed. Automatic scavenging of state records is enabled and the scavenging period is set to 10 days.

All client computers dynamically register their names in the contoso.com DNS zone on Server1. You discover that the names of multiple client computers that were removed from the network several weeks ago can still be resolved.

You need to configure Server1 to automatically remove the records of the client computers that have been offline for more than 10 days.

Solution: You run the dnscmd.exe command and specify the /AgeAllRecords parameter for the zone.

Does this meet the goal?

A. Yes

B. No

Answer: B Explanation:

https://technet.microsoft.com/en-us/library/cc772069(v=ws.11).aspx

QUESTION 4

Hotspot Question

You network contains an Active Directory named contoso.com.

The domain contains two servers named Server1 and Server2 that run Windows Server 2016. Server1 has IP Address Management (IPAM) installed. Server2 has the DHCP Server role installed. The IPAM server retrieves data from Server2.

The domain has two users named User1 and User2 and a group named Group1.

User1 is the only member of Group1.

Server1 has one IPAM access policy.

You edit the access policy as shown in the Policy exhibit. (Click the Exhibit button.)

Edit Access Policy		>
Edit Access Policy		
Show All User Settings – Access Settings –	User Settings	
	Click Add to add a u	ser
	* User alias: Description:	CONTOSO\Group1 Add
	Access Settings	ettings for the access policy:
	Role	Access Scope
	IPAM DHCP Scope	Administra \Global\Scope2
		OK Cancel Apply

The DHCP scopes are configured as shown in the Scopes Exhibit. (Click the Exhibit button.)

Serverb	Manager							- 0
Ð	- •• DHCP S	copes · IPv4 ·			• @	DIP :	Manage Tools	View He
11 1	IP ADDRESS SP	IPv4 IIv4 3 total Current view: Scope Prop	perties ¥					TASKS 💌
	IP Address In	Filter	• 🖲 ۹	• •				۲
	VIRTUALIZED I	Utilization Scope Status	Scope Name Scope ID	Access Scope	Prefix Length	Lease Duration	Percentage Utilized	
	MONITOR AN	Under Active	Scope3 10.0.00	VGlobal\Scope2	8	8.00.00.00	0.00	SECONDENSION
	DNS and DH	O Under Active	Scope1 172.16.0.0	\Global\Scope1		8.00.00.00	0.79	
	DHCP Scopes DNS Zones Server Groups EVENT CATALOG ACCESS CONT_	O Under Inactive	Scope2 192.168.1.0	\Global\Scope2	24	800000	0.00	
	15 76	C Details View						<u> </u>
	Public Address >	Scope Properties Optio	ons Effective Policies Event	Catalog				
	Private Addres > IPv6	Description Description						Â
	Global Address >	Scope Name: Superscope Name:	Scope3		5	xclusion Ranges: cope ID:		10
		Server Name:	DC1.Contoso.com			vefix Length:		0
		Server IP: Start IP Address	172.16.1.10			olicy Activation 5 INS Dynamic Up		A
		Start IP Address: End IP Address:	10.10.1.0			In's Dynamic Up Lame Protection:		Er O

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

Answer Area

Statements	Yes	No
User1 can modify the description of Scope1.	0	0
User2 can modify the description of Scope1.	0	0
User1 can modify the description of Scope2.	0	0

Answer:

Answer Area

Statements	Yes	No
User1 can modify the description of Scope1.	0	0
User2 can modify the description of Scope1.	0	0
User1 can modify the description of Scope2.	0	0

Explanation:

https://technet.microsoft.com/en-us/library/dn268500(v=ws.11).aspx

QUESTION 5

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You have a DHCP server named Server1 that has three network cards.

Each network card is configured to use a static IP address.

Each network card connects to a different network segment.

Server1 has an IPv4 scope named Scope1.

You need to ensure that Server1 only uses one network card when leasing IP addresses in Scope1.

What should you do?

- A. From the properties of Scope1, modify the Conflict detection attempts setting.
- B. From the properties of Scope1, configure Name Protection.
- C. From the properties of IPv4, configure the bindings.
- D. From IPv4, create a new filter.
- E. From the properties of Scope1, create an exclusion range.
- F. From IPv4, run the DHCP Policy Configuration Wizard.
- G. From Control Panel, modify the properties of Ethernet.
- H. From Scope1, create a reservation.

Answer: C

Explanation:

https://technet.microsoft.com/en-us/library/cc770650(v=ws.11).aspx

QUESTION 6

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.

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PHCP Contents of Scope server1 Address Pool Address Pool Address Leases Address Leases Reservations Scope Options Scope 192.168.1.0 Statistics Policies Scope 192.168.1.0 Statistics Policies Description Policies O(0%) Policies O(0%) Policies O(0%)	9 DHCP File Action View Help ◆ ➡ 2 ☶ [] @ @] [2 📷 💿		
Server Options Description Details Policies Total Addresses 0 Policies In Use 0 (0%) Policies Available 0 (0%)	 server1 IPv4 Scope [192.168.1.0] C Address Pool Address Leases Reservations Scope Options 		Address Pool Address Leases Reservations Scope Options Policies	
	Server Options Policies Filters	Total Addresses In Use	0 0 (0%)	

You need to ensure that all of the Windows 10 computers can receive a DHCP lease. Solution: You start the DHCP Server service. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

https://technet.microsoft.com/en-us/library/dd183581(v=ws.10).aspx

QUESTION 7

Your company has a main office in London and a branch office in Seattle.

The offices connect to each other by using a WAN link.

In the London office, you have a Distributed File System (DFS) server named FS1 that contains a folder named Folder1.

In the Seattle office, you have a DFS server named FS2.

All servers run Windows Server 2016.

You configure replication of Folder1 to FS2.

Users in both offices frequently add files in Folder1.

You monitor DFS Replication, and you discover excessive replication over the WAN link during business hours.

You need to reduce the amount of bandwidth used for replication during business hours. The solution must ensure that the users can continue to save content to Folder1. What should you do?

- A. Modify the quota settings on Folder1 on FS2.
- B. Modify the properties of the replication group.
- C. Configure the copy of Folder1 on FS2 as read-only.
- D. Modify the replicated folder properties of Folder1 on FS1.

Answer: B

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