



Networking with Windows Server 2016

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QUESTION 1

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 that runs Windows Server 2016.

Server1 has IP Address Management (IPAM) installed. IPAM users a Windows Internal Database.

You install Microsoft SQL Server on Server1.

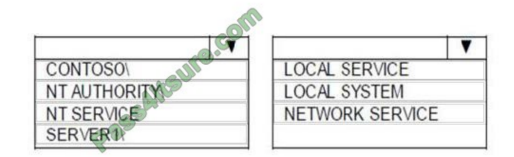
You plan to move the IPAM database to SQL Server.

You need to create a SQL server login for the IPAM service account.

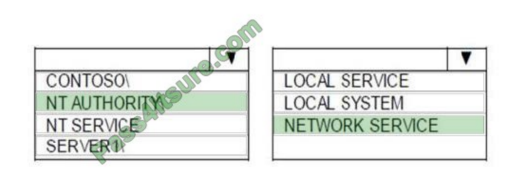
For which user should you create the login? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area



Correct Answer:



Answer Area

QUESTION 2

You are implementing a secure network. The network contains a DHCP server named Server1 that runs Windows



Server 2016. You create a DHCP allow filter that contains all of the computers on the network that are authorized to receive IP addresses.

You discover that unauthorized computers can receive an IP address from Server1.

You need to ensure that only authorized computers can receive an IP address from Server1.

Solution: You run the following command.

Set-DhcpServerv4FilterList -ComputerName Server1 -Allow False -Deny True

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

References: https://docs.microsoft.com/en-us/powershell/module/dhcpserver/add-dhcpserverv4filter?view=win10-ps

QUESTION 3

You are implementing IPv6 addressing for your company by using the following specifications:

1.

The global address space is 2001:db8:1234.

2.

The company has 100 locations worldwide.

3.

Each location has up to 300 subnets.

4.

64 bits will be used for hosts.

You need to identify how many bits to use for the locations and the subnets.

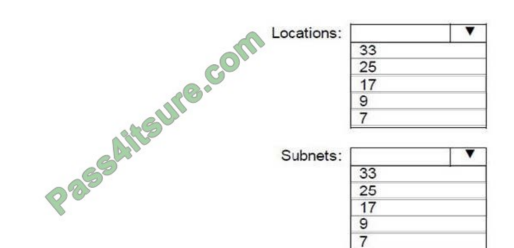
How many bits should you identify? To answer, drag the appropriate amounts to the correct targets. Each amount may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Hot Area:

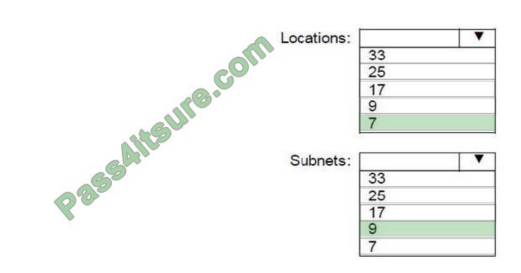


Answer Area



Correct Answer:

Answer Area



QUESTION 4

You have three servers named Server1, Server2, and Server3 that run Windows Server 2016. On all three servers, Windows Firewall is configured to allow ICMP traffic. Server2 has two network adapters named NIC1 and NIC2. Your network is configured as shown in the exhibit. (Click the Exhibit button.)





The parameters for NIC2 on Server1 are shown in the following output.

Interface NIC2 Parameters

IfLuid	: ethernet 32770
IfIndex	: 2
State	: connected
Metric	: 15
Link MTU	: 1500 bytes
Reachable Time	: 15000 ms
Base Reachable Time	: 30000 ms
Retransmission Interval	: 1000 ms
DAD Transmits	3.3
Site Prefix Length	: 64
Site Id	: 1
Forwarding	: disabled
Advertising	: disabled
Neighbor Discovery	: enabled
Neighbor Unreachability Detection	: enabled
Router Discovery	: dhcp
Managed Address Configuration	: enabled
Other Stateful Configuration	: enabled
Weak Host Sends	: disabled
Weak Host Receives	: disabled
Use Automatic Metric	: enabled
Ignore Default Routes	: disabled
Advertised Router Lifetime	: 1800 seconds
Advertise Default Route	: disabled
Current Hop Limit	: 0
rorce AREND wake up patterns	: disabled
Directed MAC Wake up patterns	: disabled
ECN capability	: application

Which ping request will result in a reply from the destination host?

- A. From Server2, ping 192.168.15.1
- B. From Server3, ping 192.168.15.1
- C. From Server1, ping 172.16.0.1
- D. From Server1, ping 172.16.0.35
- Correct Answer: A

QUESTION 5

Your network contains multiple wireless access points (WAPs) that use WPA2-Personal authentication. The network contains an enterprise root certification authority (CA).

The security administrator at your company plans to implement WPA2-Enterprise authentication on the WAPs.

To support the authentication change, you deploy a server that has Network Policy Server (NPS) installed.

You need to configure NPS to authenticate the wireless clients.

What should you do on the NPS server?

- A. Add RADIUS clients and configure network policies.
- B. Create a remote RADIUS server group and configure connection request policies.
- C. Create a remote RADIUS server group and install a server certificate.
- D. Add RADIUS clients and configure connection request policies.

Correct Answer: A

https://ittrainingday.com/2013/12/25/how-to-configure-a-windows-radius-server-for-802-1x-wireless-or-wired-connections/

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