

2V0-641^{Q&As}

VMware Certified Professional 6 - Network Virtualization Beta

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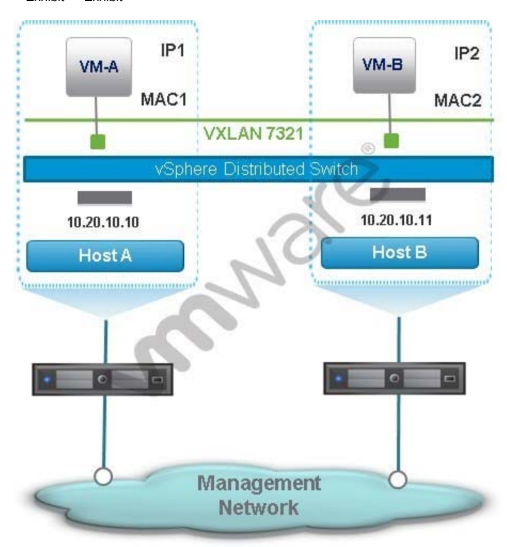
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QUESTION 1

-- Exhibit --- Exhibit -



An administrator has created the NSX network shown in the exhibit.

Both VMs use the same Distributed Router for their default gateway. VM-B receives an IP message from

VM-A.

What is the source MAC address of the IP message received by VM-B?

- A. VM-A\\'s MAC address.
- B. VM-B\\'s default gateway\\'s MAC Address.
- C. VM-A\\'s default gateway\\'s MAC address.
- D. Logical Switch 7321\\'s MAC address

Correct Answer: A



QUESTION 2

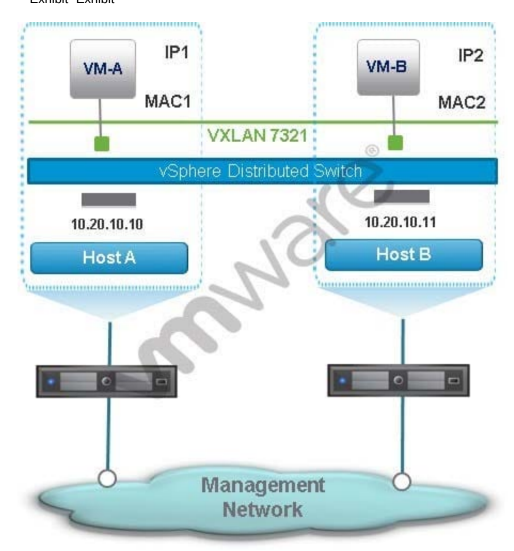
What is the packet size of the VXLAN standard test packet when using the Ping test on the logical switches?

- A. 1500
- B. 1550
- C. 1575
- D. 1600

Correct Answer: B

QUESTION 3

-- Exhibit -Exhibit -



An administrator has created an NSX network as shown in the exhibit.

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Both VMs in the exhibit use the same distributed router for their default gateway. VM-B obtains its IP address via DHCP. VM-A wants to send a packet to VM-B.

How does VM-A learn VM-B\\'s MAC address?

A. If Host-A is made aware by the NSX Controller of VM-B\\'s MAC and IP addresses, Host-A replies directly to VM-A with an ARP response.

B. If Host-A is made aware by Host-B of VM-B\\'s MAC and IP addresses, Host-A replies directly to VM- A with an ARP response.

C. If the NSX Controller is made aware by Host-B of VM-B\\'s MAC and IP addresses, the NSX Controller replies directly to VM-A with an ARP response.

D. If Host-B is aware of VM-B\\'s MAC and IP addresses, Host-B is able to reply directly to VM-A with an ARP response.

Correct Answer: A

QUESTION 4

Which two statements describe the benefits provided by firewall services deployed by NSX? (Choose two.)

- A. Firewall services deployed using a software appliance will provide east-west traffic filtering and security.
- B. Firewall services deployed using a distributed kernel module will provide east-west traffic filtering and security.
- C. Firewall services providing edge security services uses a virtual appliance and is centrally managed.
- D. Firewall services providing edge security services uses a distributed kernel module.

Correct Answer: BC

QUESTION 5

An administrator has recently deployed NSX, but is still using a pair of physical network security devices. The administrator wants to use the physical security devices to filter virtual machine traffic hosted in the overlay network.

Which NSX component will provide the connectivity between the overlay and the physical network?

- A. Distributed Firewall
- B. NSX Controller
- C. Edge Services Gateway
- D. Logical Router

Correct Answer: D



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