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Title: VMware Certified

Professional 6 - Network

Virtualization Beta

Version: Demo

- 1. Which statement describes proper packet processing of layer 3 traffic in an NSX for vSphere topology?
- A. All packets are processed by the distributed router. No packets are processed by the Logical Router Control VM.
- B. Only packets requiring routing to another VM on the same host are processed by the distributed router. Other packets are processed by the Logical Router Control VM.
- C. Only packets requiring routing to another VM on a different host are processed by the distributed router. Other packets are processed by the Logical Router Control VM.
- D. All packets requiring routing are processed by performing a lookup in the Logical Router Control VM and then forwarded.

Answer: A

- 2. What are two advantages for using NSX for vSphere's Logical Switching? (Choose two.)
- A. Expands the number of available VLANs.
- B. Allows for Layer 2 switching over Layer 3 infrastructure.
- C. Distributes Layer 3 data across multiple hypervisors
- D. Provides for 10,000 logical segments.

Answer: B, D

- 3.Based on VMware's best practices, what two statements define the best solution for scaling layer 2 services for the virtual network? (Choose two.)
- A. Employ a layer 2 switched network.
- B. Employ a layer 3 switched network.
- C. Use GRE for an overlay network.
- D. Use VXLAN for an overlay network.

Answer: B, D

- 4. Which component provides for installation of NSX hypervisor kernel components and user world agents?
- A. NSX Controller
- B. NSX Edge Virtual Appliance
- C. NSX Manager
- D. vRealize Automation

Answer: C

- 5. Which NSX service or feature provides optimized management of virtual machine broadcast (ARP) traffic?
- A. NSX Controller
- B. NSX Manager
- C. Edge Services Gateway
- D. VTEP

Answer: A