CERTPARK CERTPARK OUESTION & ANSWER

CERTPARK.COM

Accurate Study Guides, High Passing Rate! provides update free of charge in one year!



https://www.certpark.com

Exam : 2V0-641

Title:VMware CertifiedProfessional 6 – NetworkVirtualization Beta

Version : Demo

The safer , easier way to help you pass any IT exams.

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