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VMware Certified Professional 6 – Network Virtualization Beta

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QUESTION 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.

Correct Answer: A

QUESTION 2

Which two statements are true regarding NSX High Availability (HA)? (Choose two.)

A. NSX HA is configured as Active-Active.

- B. NSX HA is configured as Active-Standby.
- C. If an Active node fails, there is no service interruption during failover.
- D. If an Active node fails, there is a 15 second service interruption during failover.

Correct Answer: BC

QUESTION 3

Layer 2 Multipathing (L2MP) and Multi-chassis Etherchannel (MEC) features have distinct scaling differences with the network switching and routing services provided by NSX.

Which two statements provide a proper contrast of these services? (Choose two.)

A. Multi-chassis Etherchannel features provide higher utilization of Ethernet links within a defined L2/L3 distribution area.

B. Multi-Chassis Etherchannel features provide an easy ability to scale a VLAN across the data center.

C. NSX provides a method to transparently deploy L2MP protocols upon existing data center installations without service disruption.

D. NSX provides a method to deploy scalable L2/L3 services on existing data center installations.

Correct Answer: AD



QUESTION 4

How does NSX simplify the underlying physical network?

A. All configuration and state information is available via the REST APIs to automate the configuration of the physical network.

B. All configuration and state information are readily accessible, as is the mapping between virtual network topologies and the physical network.

C. All configuration and state information is stored in the local NSX BPDU database, eliminating the need for Spanning Tree Protocol (STP) on the physical network.

D. All configuration and state information is cached by the NSX controllers, reducing the number of MAC/ ARP table entries on the physical network.

Correct Answer: B

QUESTION 5

Where must you go to manually register a third-party service with VMware NSX?

A. vSphere Web Client -> Networking and Security -> Installation -> Service Deployments tab

B. vSphere Web Client -> Networking and Security -> Service Composer -> Service Deployments tab

C. vSphere Web Client -> Networking and Security -> Service Definitions

D. vSphere Web Client -> Networking and Security -> Distributed Firewall -> Service Definitions

Correct Answer: C

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