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VMware Professional NSX-T Data Center 2.4

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QUESTION 1

In an enterprise-based single-tier routing topology, which routing component provides east-west routing functionality?

- A. Tier-0 Gateway
- B. Edge Node
- C. Edge Cluster
- D. Tier-1 Gateway

Correct Answer: B

Reference: https://www.dellemc.com/resources/en-us/asset/technical-guides-support-information/products/converged-infrastructure/vmware_cloud_foundation_on_vxrail_architecture_guide.pdf (24)

QUESTION 2

Which three functions require a Services Router (SR) component on an Edge node? (Choose three.)

- A. Distributed Firewall
- B. Service Insertion
- C. Gateway Firewall
- D. Virtual Private Network
- E. Distributed Routing
- F. Packet Forwarding

Correct Answer: BCD

QUESTION 3

Which three steps must be taken to assign a new IP address to a member of a NSX Management Cluster that was deployed manually? (Choose three.)

- A. Delete NSX Manager VM
- B. Change IP address of NSX Manager in vApp Properties
- C. Execute detach node from the NSX Manager CLI
- D. Deploy new NSX Manager VM



E. Delete NSX Management cluster member from NSX Simplified UI

Correct Answer: ABC

QUESTION 4

How is the intra-tier transit link connection created between SR and DR for a Tier-0 Gateway?

- A. Manually create a gateway interface and mark it as transit.
- B. Automatically created when DR is created.
- C. Automatically created when SR is initialized.
- D. Manually create external uplink interface and mark it as transit.

Correct Answer: C

Reference: <https://blogs.vmware.com/networkvirtualization/2018/01/nsx-t-routing-part-2.html/>

QUESTION 5

Which three teaming policy modes are supported by NSX-T Data Center? (Choose three.)

- A. Destination MAC
- B. Failover Order
- C. Load Balanced Source
- D. Load Balanced Source IP
- E. Destination Port
- F. Load Balanced Source MAC

Correct Answer: BCF

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