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VMware Professional NSX-T Data Center 2.4

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QUESTION 1

Which two are valid configurations when attempting to enable L2VPN services in a NSX-T Data Center? (Choose two.)

- A. Connect the Segments to Edge Cluster.
- B. Configure L2VPN on the Tier-1 Gateway.
- C. Configure L2VPN on the Tier-0 Gateway.
- D. Connect the Segments to Edge nodes.
- E. Connect the Segments to Tier-0 or Tier-1 Gateway.

Correct Answer: CD

Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.4/nsxt_24_admin.pdf

QUESTION 2

What is the correct prioritization for gateway policy categories?

- A. Shared Pre-rules > Emergency > System > Local Gateway > Auto Service > Default
- B. Shared Pre-rules > Emergency > Local Gateway > System > Auto Service > Default
- C. Emergency > System > Shared Pre-rules > Auto Service > Local Gateway > Default
- D. Emergency > System > Shared Pre-rules > Local Gateway > Auto Service > Default

Correct Answer: D

QUESTION 3

What are the advantages of using a Tier-0 Gateway in ECMP mode? (Choose two.)

- A. stateful services leveraged
- B. increased north/south bandwidth
- C. traffic load balancing
- D. Failover of services
- E. traffic predictability

Correct Answer: BC

Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.3/com.vmware.nsxt.admin.doc/>



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QUESTION 4

A company is deploying a NSX-T Data Center micro-segmentation in their vSphere environment to allow simple 3-tier app forms through web, app, and database.

The naming convention will be:

1.
 - WKS-WEB-SRV-XXX
2.
 - WKY-APP-SRR-XXX
3.
 - WKI-DB-SRR-XXX

What is the optimal way to group them in order to enforce security policies from NSX-T Data Center?

- A. Use Edge as a firewall between tiers.
- B. Create an Ethernet based security policy.
- C. Do a service Insertion to accomplish the task.
- D. Group all by means of tags membership.

Correct Answer: D

QUESTION 5

An administrator wants to validate the BGP connection status between the Tier-0 Gateway and the upstream physical router.

What sequence of commands could be used to check this status on NSX Edge node?

- A. - set vrf
-
show logical-routers
-
show bgp
- B. - show logical-routers



-get vrf

-show ip route bgp

C. - enable

-get vrf

-show bgp neighbor

D. - get logical-routers

-vrf

-get bgp neighbor

Correct Answer: D

Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.3/com.vmware.nsxt.admin.doc/GUID-9554C339-69DE-4C97-8392-DCCA67682B35.html>

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