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VMware Professional NSX-T Data Center 2.4

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QUESTION 1

Which NSX CLI command is used to check the GENEVE tunnel status on ESXi transport node?

- A. get host-switch tunnels
- B. get host-switch tunnel status
- C. get transport-node tunnel state
- D. get transport-node tunnel status

Correct Answer: A

QUESTION 2

Which three hardware-based offloads provide maximum performance for physical network interface cards? (Choose three.)

- A. Netfilter Flow Offload (NFO)
- B. Priority Flow Control (PFC)
- C. Receive Side Scaling (RSS)
- D. TCP Segmentation Offload (TSO)
- E. Source Route Bridging (SRB)
- F. Large Receive Offload (LRO)

Correct Answer: CDF

QUESTION 3

Which CLI command would an administrator use to allow syslog on an ESXi transport node when using the esxcli utility?

- A. esxcli network firewall ruleset -e syslog
- B. esxcli network firewall ruleset set -a -e false
- C. esxcli network firewall ruleset set -r syslog -e true
- D. esxcli network firewall ruleset set -r sysloq -e false

Correct Answer: C

Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/2.2/nsxt_22_troubleshoot.pdf

QUESTION 4

Which three different transport nodes could be configured in the data plane? (Choose three.)

- A. vShield Edge VM
- B. ESXi and KVM
- C. Linux-based Bare Metal server
- D. NSX Edge VM on KVM
- E. ESXi and Hyper-V
- F. VM or Bare Metal NSX Edge

Correct Answer: BCD

Reference: <https://letsv4real.com/2019/11/14/vmware-nsx-t-create-a-host-transport-node/>

QUESTION 5

While planning a NSX-T Data Center deployment with a network administrator, you are told the physical network uses Open Shortest Path First (OSPF) for the Interior Gateway Protocol (IGP). The OSPF design is flat with the data center containing one OSPF area, area 0. The network administrator would like to extend area 0 into NSX-T so that dynamic routing updates will be learned bidirectionally.

Which meets the requirement?

- A. Utilize static routes between the NSX-T topology and the physical network.
- B. Recommend creating a new area for NSX-T to protect NSX-T's control plane from Link State Advertisement (LSA) floods from OSPF area 0.
- C. Utilize the Border Gateway Protocol (BGP) on NSX-T and configure the physical network for route redistribution.
- D. Utilize multi-protocol Border Gateway Protocol (BGP) in the NSX-T topology and configure the physical network for route redistribution.

Correct Answer: B

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