

2V0-41.20^{Q&As}

Professional VMware NSX-T Data Center

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QUESTION 1

Which network tool cloud an administrator use on an ESXi	7 host to capture packets when troubleshooting connectivity
issues?	

- A. Wireshark
- B. pktcap-uw
- C. net-stats
- D. tcpdump

Correct Answer: B

Explanation: If you do when troubleshooting connectivity issues on your Virtualization environment. This post will help you to capture Network traffic on ESXi host using pktcap-uw tool.

QUESTION 2

Which statement describes the VMware Virtual Cloud Network Vision?

- A. Virtual Cloud Network connects and protects virtual machines running in KVM environments.
- B. Virtual Cloud Network connects and protects virtual machines running in vSphere environments.
- C. Virtual Cloud Network connects and protects applications, regardless of their physical locations.
- D. Virtual Cloud Network connects and protects applications and data, regardless of their physical locations.

Correct Answer: D

QUESTION 3

Which profile must be attached to the ESXi cluster to prepare the host for NSX-T Data Center?

- A. Transport Node Profile
- B. Uplink Profile
- C. Switching Profile
- D. Host Profile

Correct Answer: A

QUESTION 4



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Which CLI command should be executed on a KVM hypervisor to retrieve the VM interface UUID?

- A. virsh dumpxml | grep interfaceid
- B. virsh get-interface
- C. virsh show | grep interfaceid
- D. virsh list-interface

Correct Answer: A

https://docs.vmware.com/en/VMware-NSX-T-Data- Center/3.0/nsxt_30_admin.pdf

QUESTION 5

What needs to be configured on a Tier-0 Gateway to make NSX Edge Services available to a VM on a VLAN-backed logical switch?

- A. Service interface
- B. Loopback Router Port
- C. Downlink interface
- D. VLAN Uplink

Correct Answer: A

"The service interface is a special-purpose port to enable services for mainly VLAN-based networks. North-south service insertion is another use case that requires a service interface to connect a partner appliance and redirect north-south traffic for partner services. Service interfaces are supported on both active-standby Tier-0 logical routers and Tier-1 routers. Firewall, NAT, and VPNs are supported on this interface. The service interface is also a downlink"

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