



# 4A0-N01<sup>Q&As</sup>

Nuage Networks Virtualized Cloud Services (VCS) Fundamentals

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#### QUESTION 1

What occurrence is NOT a problem facing a traditional data center network?

- A. High packet loss due to the use of the 3-tier hierarchy.
- B. Sub-optimal traffic flow.
- C. About half of the bandwidth is not used due to links being disabled by STP.
- D. High latency for some applications.

Correct Answer: B

Reference: <https://nsl.cs.sfu.ca/teaching/13/880/surveyVirtualization.pdf>

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#### QUESTION 2

What is NOT a function of VRS?

- A. VxLAN tunneling
- B. Detecting VM events
- C. DHCP and ARP proxy
- D. Libvirt

Correct Answer: B

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#### QUESTION 3

What statement about policy groups is FALSE?

- A. Several vPorts ( in the same or different subnets) can be associated with one policy group.
- B. One vPort can be associated with multiple policy groups.
- C. For an ingress security policy, if a hardware endpoint policy group is chosen as the source, the destination must also be hardware endpoints.
- D. The policy group is the syntactic equivalent of the security group used by cloud management systems.

Correct Answer: A

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#### QUESTION 4

What statement is TRUE regarding the pull and push mode of CMS integration with Nuage Networks VCS?



- A. In the push model, VSD pushes the network configuration to CMS.
- B. In the pull model, VRS pull the network configuration from CMS.
- C. In the push model, CMS pushes the network configuration to VSC.
- D. In the pull model, CMS pulls the network configuration from VSD.

Correct Answer: C

Reference: <https://www.packetcoders.io/what-is-nuage-networks-vcs-virtualized-cloud-services/>

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#### QUESTION 5

What statement about virtual switches is FALSE?

- A. A virtual switch is typically implemented within the hypervisor so that the network is extended onto the server.
- B. Virtual switches are VLAN capable.
- C. Typically, virtual switches are as capable as physical switches, eg: LAG, hardware-based QoS.
- D. If a virtual switch is not on the hypervisor, all traffic will go out of the physical NIC.

Correct Answer: D

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