

# 2V0-641<sup>Q&As</sup>

VMware Certified Professional 6 – Network Virtualization Beta

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## **QUESTION 1**

-- Exhibit -Exhibit -IP1 IP2 VM-B VM-A MAC1 MAC2 **VXLAN 7321** vSphere Distributed Switch 10.20.10.11 10.20.10.10 Host B Host A ...... funning and a second se C c Management Network

An administrator has created an NSX network as shown in the exhibit.

Both VMs in the exhibit use the same distributed router for their default gateway. VM-B obtains its IP

address via DHCP. VM-A wants to send a packet to VM-B.

How does VM-A learn VM-B\\'s MAC address?

A. If Host-A is made aware by the NSX Controller of VM-B\\'s MAC and IP addresses, Host-A replies directly to VM-A with an ARP response.

B. If Host-A is made aware by Host-B of VM-B\\'s MAC and IP addresses, Host-A replies directly to VM- A with an ARP response.

C. If the NSX Controller is made aware by Host-B of VM-B\\'s MAC and IP addresses, the NSX Controller replies directly to VM-A with an ARP response.



D. If Host-B is aware of VM-B\\'s MAC and IP addresses, Host-B is able to reply directly to VM-A with an ARP response.

Correct Answer: A

# **QUESTION 2**

What is the function of NSX Data Security?

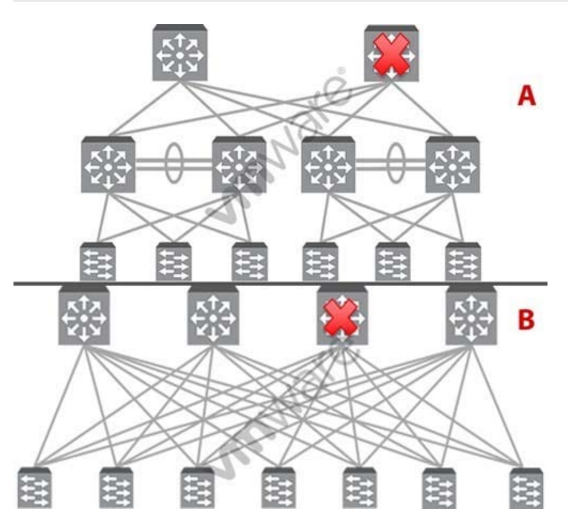
- A. Prevents sensitive data in your virtualized environment from being copied
- B. Prevents sensitive data in your virtualized environment from being modified
- C. Identifies sensitive data in your virtualized environment based upon regulation security policies
- D. Identifies sensitive data in your virtualized environment based upon regulation violation reports

Correct Answer: D

#### **QUESTION 3**

-- Exhibit --- Exhibit -





The Exhibit shows two possible physical network architectures. Each architecture provides a means in dealing with the pictured failure.

Based on the exhibit, which architecture provides the highest degree of connectivity in the event of the pictured failure?

- A. Both designs will provide the same percentage of connectivty in times of failure.
- B. Neither design is properly architected to work around the displayed failure.
- C. Diagram A\\'s architecture will provide the highest percentage of connectivity in times of failure.
- D. Diagram B\\'s architecture will provide the highest percentage of connectivity in times of failure.

Correct Answer: D

#### **QUESTION 4**

Where does an administrator configure logging for the NSX Manager?

- A. In the vSphere Web Client
- B. In the NSX Manager GUI



- C. In the NSX Manager command line interface (CLI)
- D. In the vSphere Syslog Collector

Correct Answer: B

### **QUESTION 5**

An administrator has deployed NSX in an environment containing a mix of vSphere 5 hosts. The implementation includes the Distributed Firewall Service, but the administrator finds that rules are not being applied to all affected virtual machines.

What two conditions would cause this behavior? (Choose two.)

A. Some hosts have not been prepared for NSX.

- B. Only ESXi 5.5 and later hosts can push the rules to the virtual machines.
- C. Only ESXi 5.1 and later hosts can push the rules to the virtual machines.
- D. Some hosts are blocking the port used for rule distribution.

Correct Answer: AC

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