



# 2V0-642<sup>Q&As</sup>

VMware Certified Professional 6 - Network Virtualization 6.2 Exam

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**QUESTION 1**

Which three changes to a distributed switch configuration could trigger a rollback? (Choose three.)

- A. Blocking all ports in the distributed port group containing the management VMkernel network adapter.
- B. Configure the virtual machine system traffic to enable bandwidth allocation using Network I/O Control.
- C. Adding a new host with a previous vDS configuration.
- D. Changing the MTU.
- E. Changing the VLAN settings in the distributed port group of the management VMkernel adapter.

Correct Answer: ADE

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**QUESTION 2**

A user needs to be given the ability to make configuration changes on a specific NSX Edge device. What role and scope could be used to meet this requirement?

- A. NSX Administrator role and Limit Access scope
- B. Security Administrator role and Limit Access scope
- C. NSX Administrator role and No restriction scope
- D. Security Administrator role and No restriction scope

Correct Answer: B

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**QUESTION 3**

What are two requirements of the network infrastructure to the access layer? (Choose two)

- A. IPv4 connectivity among ESXi hosts provided by a spine-leaf network design.
- B. IPv4 connectivity among ESXi hosts.
- C. Increased MTU if the virtual machines are using the default MTU size of 1500.
- D. A Redundant, Layer 3, Top-of-Rack network design to provide high availability to ESX hosts.

Correct Answer: BC

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**QUESTION 4**

An organization has a PCI compliant application deployed as part of a larger NSX environment. Every year a team of contractors evaluates the security of the environment and recommends changes.



What NSX Role and Scope should the contractors be given to minimize access but still allow them to fulfill the stated requirement?

- A. NSX Administrator, Limit access scope
- B. Enterprise Administrator, Limit access scope
- C. Auditor, Limit access scope
- D. Security Administrator, No restrictions

Correct Answer: C

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#### QUESTION 5

In a vSphere Distributed Switch architecture, which plane handles packet switching?

- A. Data Plane
- B. Forwarding Plane
- C. Management Plane
- D. Control Plane

Correct Answer: A

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