

# VCPN610<sup>Q&As</sup>

VMware Certified Professional – Network Virtualization

## Pass VMware VCPN610 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/vcpn610.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/vcpn610.html 2024 Latest passapply VCPN610 PDF and VCE dumps Download

#### **QUESTION 1**

When compared to the Software Defined Data Center architecture, what are two network limitations of a physical network architecture? (Choose two.)

- A. Configuring firewall policies
- B. Multi-Tenancy
- C. Configuring layer 3 switch networks
- D. Traffic hair-pinning

Correct Answer: BD

#### **QUESTION 2**

Which two are pieces of information required to perform an NSX backup? (Choose two.)

- A. Transfer protocol
- B. Default Port
- C. Number of backups retained
- D. Filename prefix

Correct Answer: AD

## **QUESTION 3**

An administrator has created a logical switch, but when attempting to select a transport zone, the dropdown box is empty. Which option is causing this issue?

- A. The transport zone has not been enabled on the NSX Controller
- B. A VXLAN has not been created
- C. A VLAN has not been created
- D. The transport zone has not been assigned an IP address pool

Correct Answer: B

#### **QUESTION 4**

Which port must be available for communication between the NSX Manager and vCenter Server, ESXi hosts, and NSX appliances?

## https://www.passapply.com/vcpn610.html 2024 Latest passapply VCPN610 PDF and VCE dumps Download

A. 22

B. 80

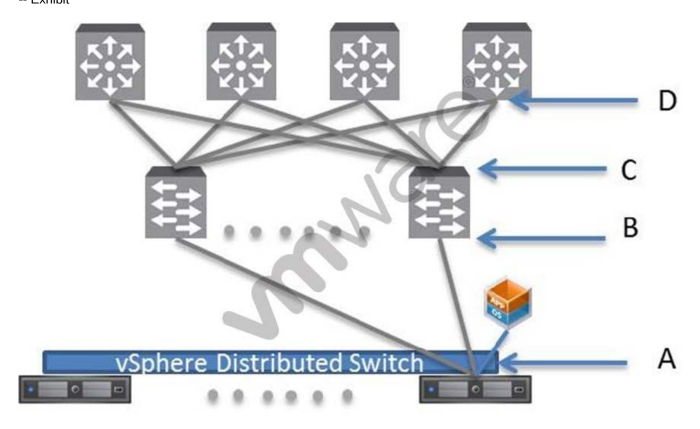
C. 443

D. 902

Correct Answer: C

#### **QUESTION 5**

-- Exhibit



-- Exhibit -

This diagram details the network connectivity from an NSX network and the supporting physical network.

Locations C and D may be required to process packets with QoS tags.

Based on the diagram, which statement details proper processing of packets if they are QoS tagged?

- A. Locations C and D will trust the QoS tags of the encapsulated frame when passing packets.
- B. Location B should trust the QoS tags of the encapsulated frames that are switched.
- C. Location A will mark the inner header of the encapsulated frame.
- D. Location B should trust the QoS tags of the external header.



## https://www.passapply.com/vcpn610.html 2024 Latest passapply VCPN610 PDF and VCE dumps Download

Correct Answer: D

VCPN610 PDF Dumps VCPN610 Study Guide VCPN610 Exam Questions