

2V0-641^{Q&As}

VMware Certified Professional 6 – Network Virtualization Beta

Pass VMware 2V0-641 Exam with 100% Guarantee

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

https://www.geekcert.com/2v0-641.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





QUESTION 1

A vSphere administrator wants to setup an NSX Edge Service Gateway to provide traveling employees secure access to company servers located in specific network segments within the corporate Data Center. The remote access solution must provide a method to authenticate the users.

Which two methods can be used with the NSX Edge Service Gateway? (Choose two.)

A. TACACS+

B. MS-CHAP

- C. RSA Secure ID
- D. Active Directory

Correct Answer: CD

QUESTION 2

An NSX Edge Service Gateway has two interfaces:

Internal interface named Internal Access -- IP address = 10.10.10.1 -- Network mask = 255.255.255.0

Uplink interface named Physical Uplink -- IP address = 20.20.20.1 -- Network mask = 255.255.255.0 A vSphere administrator wants to add a SNAT rule to allow traffic from the internal network segment to

access external resources via the uplink interface.

Which three steps should the vSphere administrator do to add the SNAT rule? (Choose three.)

- A. Apply the SNAT rule to the Internal Access interface.
- B. Select 10.10.10.1 as the translated source IP.
- C. Apply the SNAT rule on the Physical Uplink interface.
- D. Select 10.10.10.0/24 as the original subnet.
- E. Choose 20.20.20.2 as the translated source IP address.

Correct Answer: CDE

QUESTION 3

-- Exhibit -





--Exhibit -Your data center clusters are configured as shown in the exhibit.

Core0 uses Virtual SAN and hosts virtual machines running the following components:

vCenter Server

Single Sign-On Server

Update Manager

-SQL Server database Core1, Core2, and Core3 use a single Fibre Channel attached storage array. Core1 hosts over 500 virtual machines. Core2 hosts over 400 virtual machines. Core3 hosts 100 virtual machines. Following VMware\\'s best practices, NSX Controller components should be deployed to which location(s)?

A. Deploy three NSX Controllers, one on each host of Core0.

B. Deploy four NSX controllers, one on each cluster in the data center.

C. Deploy 27 NSX controllers, one for each host in the data center

D. Deploy three NSX controllers. Deploy one in Core1, one in Core2, and one in Core3.

Correct Answer: A

QUESTION 4

Based on VMware\\'s best practices, what two statements define the best solution for scaling layer 2 services for the virtual network? (Choose two.)

A. Employ a layer 2 switched network.

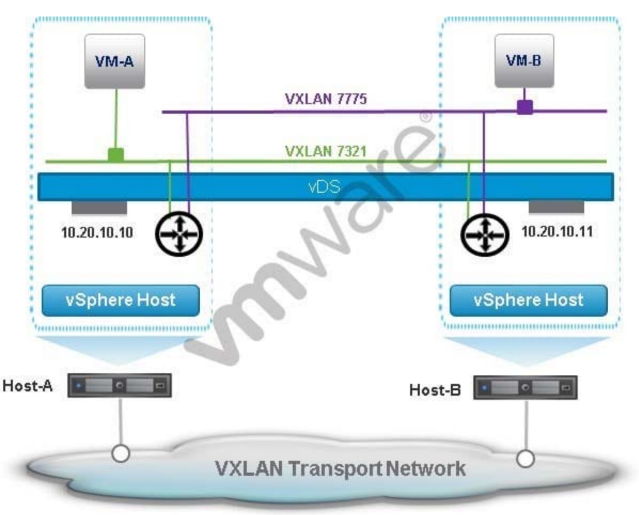
- B. Employ a layer 3 switched network.
- C. Use GRE for an overlay network.



D. Use VXLAN for an overlay network.

QUESTION 5

-- Exhibit -



-- Exhibit -An administrator has configured an NSX network as shown in the Exhibit.

Both VM-A and VM-B use the same Distributed Router for their default gateway.

Based on the exhibit, if VM-A sends a packet to VM-B, what happens to the packet before it reaches VM

B?

A. Distributed Router in Host-A receives the packet from VM-A and forwards it to Logical Switch 7775 in Host-B, via a VXLAN frame, which delivers it to VM-B.

B. Logical Switch 7321 in Host-A receives the packet inside a frame from VM-A and forwards it to Logical Switch 7775 in Host-B, via a VXLAN frame, which delivers it to VM-B.



C. Distributed Router in Host-A receives the packet from VM-A and forwards it to Logical Switch 7321 in Host-B, via a VXLAN frame, which delivers it to Logical Switch 7775 before it is delivered to VM-B.

D. Logical Switch 7321 in Host-A receives the packet from VM-A and forwards it to the Distributed Router in Host-B, which passes it along to Logical Switch 7775 in Host-B before it is delivered to VM-B.

Correct Answer: A

2V0-641 PDF Dumps

2V0-641 VCE Dumps

2V0-641 Braindumps