

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

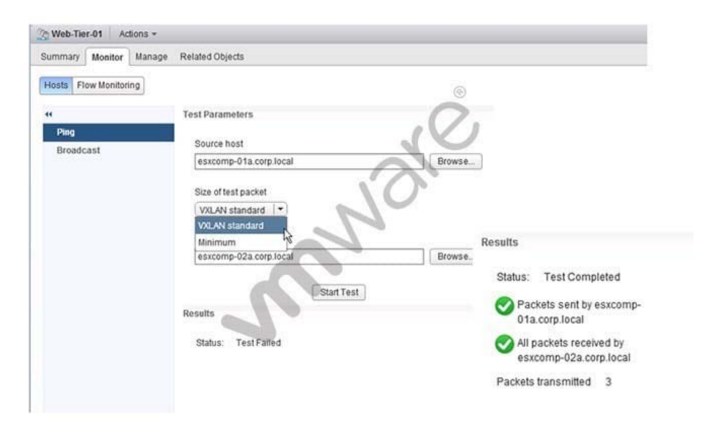
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

-- Exhibit -



-- Exhibit -

An administrator is testing connectivity between two ESXi hosts and uses the ping utility, as shown in the Exhibit.

Based on the results shown in the exhibit, which statement is correct?

- A. Communication between the hosts is working correctly.
- B. The hosts are in separate subnets.
- C. The MTU size is too small.
- D. A logical router has not been deployed and configured.

Correct Answer: C

QUESTION 2

How does NSX simplify physical network design?

VCE & PDF GeekCert.com

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

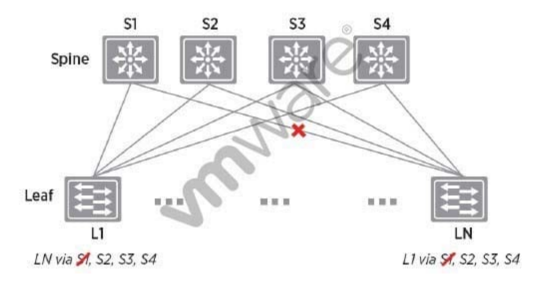
2024 Latest geekcert 2V0-641 PDF and VCE dumps Download

- A. VLANs are moved into the virtual network for virtual machine traffic, eliminating the need to use Private VLANs on the physical network.
- B. Network administrators only need to configure routing on the physical network for virtual machine traffic since all other network functions are moved to the virtual network.
- C. Transport zones are created in the virtual network for virtual machine traffic, removing the need to make changes to the physical network.
- D. Virtual network integration can make changes to the physical network programmatically using REST API calls which automates network changes and increases agility.

Correct Answer: C

QUESTION 3

-- Exhibit -



-- Exhibit -An NSX administrator has deployed the network shown in the Exhibit.

Based on the exhibit, which statement describes a valid method for redirecting traffic around the fault?

- A. Building this topology using a layer 2 switched fabric with connectivity between the leafs would allow traffic to be redirected around the fault to another leaf.
- B. Building this topology using a layer 3 routed fabric with connectivity between the leafs would allow traffic to be redirected around the fault to another leaf.
- C. Building this topology using a layer 2 switched fabric with spanning tree will provide the quickest path around the fault to another spine when connectivity is lost.
- D. Building this topology using a layer 3 routed fabric will provide the quickest path around the fault to another spine when connectivity is lost.

Correct Answer: D

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

2024 Latest geekcert 2V0-641 PDF and VCE dumps Download

QUESTION 4

You want to use an existing NSX Manager to extend logical networks to the ESXi hosts of a new cluster. What should you do?

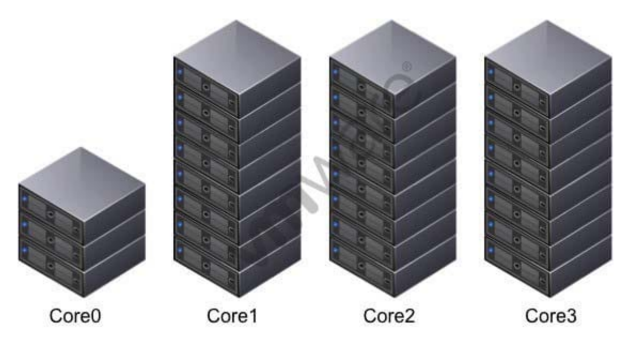
A. On the Installation > Host Preparation page of the Networking and Security section of the vSphere Web Client, click the Install link for the new cluster.

- B. On the Installation > Host Preparation page of the Networking and Security section of the vSphere Web Client, click the Install link for each of the new hosts.
- C. On the Installation > Management page of the Networking and Security section of the vSphere Web Client, click the green plus sign to deploy a new NSX controller node to the new cluster.
- D. On the Installation > Logical Network Preparation page of the Networking and Security section of the vSphere Web Client, create a new Transport Zone for the new cluster.

Correct Answer: A

QUESTION 5

-- 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



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

2024 Latest geekcert 2V0-641 PDF and VCE dumps Download

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

2V0-641 PDF Dumps

2V0-641 Study Guide

2V0-641 Braindumps