



2V0-21.19^{Q&As}

Professional vSphere 6.7 Exam 2019

Pass VMware 2V0-21.19 Exam with 100% Guarantee

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

<https://www.passapply.com/2v0-21-19.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

An application owner complains about poor performance on a VM named APPVM01. Troubleshooting indicates that another VM named DBVM01 on the same datastore is saturating the volume with I/O requests.

Which two actions can be taken to reduce DBVM01 impact on APPVM01, while still prioritizing DBVM01 disk I/O? (Choose two.)

- A. Configure APPVM01 with a shares limit of Low, and DBVM01 with a shares limit of Normal
- B. Enable Network I/O Control on the cluster containing APPM01 and DBVM01
- C. Enable Storage I/O Control on the cluster containing APPVM01 and DBVM01
- D. Enable Storage I/O Control on the datastore containing APPM01 and DBVM01
- E. Configure APPVM01 with a shares limit of High, and DBVM01 with a shares limit of Normal

Correct Answer: DE

QUESTION 2

A vSphere Administrator has multiple virtual machines running on a VMFS datastore. Which option prioritizes the disk access for the virtual machines?

- A. Disk Shares
- B. Disk Mode
- C. Disk Type
- D. Hard Disk

Correct Answer: A

QUESTION 3

What is a benefit of using resource pools?

- A. Increased visibility of user activity
- B. Increased vMotion efficiency for a set of VMs
- C. Increased accuracy for proactive resources for a set of VMs
- D. Increased ease of reserving resources for a set of VMs

Correct Answer: D



QUESTION 4

A VM is experiencing inconsistent network connectivity between two ESXi hosts connecting to the same physical switches. The effect of the inconsistency is this: vMotion from host 1 to host 2, network connection is down vMotion from host 2 to host 1, network connection is up vMotion from host 1 to host 2, network connection is up

The vSphere administrator wants to ensure the physical switches connecting to the ESXi are configured correctly.

How can this be accomplished?

- A. Use Network Health Check to verify the VLAN trunks on VSS
- B. Use vSphere Health Check to verify on MTU settings on VDS
- C. Use Network Health Check to verify the VLAN trunks on VDS
- D. Use Network Health Check to verify MTU settings on VSS

Correct Answer: D

QUESTION 5

An administrator is concerned about the amount of time the IT team takes to create multiple VLANs in a very dynamic vSphere environment. The environment has these parameters:

All virtual networking utilizes vSphere Standard Switches with uplinks to a Cisco Infrastructure Activities require 5-10 VLANs being created or removed every couple of days The IT team has three members

How can the administrator centralize the virtual networking configuration so the IT team utilizes time more efficiently?

- A. Deploy a vRealize Orchestrator (vRO) appliance.
- B. Create and use a vSphere Distributed Switch (VDS).
- C. Enable and configure Storage I/O Control (SIOC).
- D. Enable and configure vSphere Network I/O Control (NIOC).

Correct Answer: B

[Latest 2V0-21.19 Dumps](#)

[2V0-21.19 PDF Dumps](#)

[2V0-21.19 VCE Dumps](#)