

2V0-21.19D^{Q&As}

Professional vSphere 6.7 Delta Exam 2019

Pass VMware 2V0-21.19D Exam with 100% Guarantee

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

https://www.pass2lead.com/2v0-21-19d.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.pass2lead.com/2v0-21-19d.html

2024 Latest pass2lead 2V0-21.19D PDF and VCE dumps Download

QUESTION 1

An administrator runs multiple clusters spread across multiple vCenters. The administrator needs to be able to migrate any VM to any cluster.

On which two vCenter Server objects could the administrator configure EVC mode to fulfill this requirement? (Choose two.)

- A. VM
- B. resource pool
- C. datacenter
- D. cluster
- E. folder

Correct Answer: AD

QUESTION 2

What are two advantages of deploying a VDS as compared to a VSS? (Choose two.)

- A. Data center setup and administration are simplified by centralizing network configuration.
- B. There is IPv6 support for a VDS.
- C. 802.1Q tagging support is available.
- D. Uplinks are allowed to be configured in an Active/Standby configuration.
- E. Ports migrate with their clients.

Correct Answer: AE

QUESTION 3

What should the administrator do to monitor the size of the VM snapshot?

- A. Use native Guest OS monitoring tools.
- B. Install VMware Tools.
- C. Create a condition-based alarm.
- D. Run esxtop.

Correct Answer: C

Reference: https://kb.vmware.com/s/article/1018029



https://www.pass2lead.com/2v0-21-19d.html

2024 Latest pass2lead 2V0-21.19D PDF and VCE dumps Download

QUESTION 4

An administrator wants to ensure the VMs for two different departments are separated on a single broadcast domain.

Which configuration fulfills this requirement?

- A. PVLAN on Uplink Port
- B. PVLAN on VMkernel Interface
- C. PVLAN on VSS
- D. PVLAN on VDS

Correct Answer: D

QUESTION 5

A VM is experiencing inconsistent network connectivity between two ESXi hosts connecting to the same physical switches. The effect of the inconsistency is this:

1.

vMotion from host 1 to host 2, network connection is down

2.

vMotion from host 2 to host 1, network connection is up

3.

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

Latest 2V0-21.19D Dumps 2V0-21.19D Study Guide

2V0-21.19D Exam Questions