

5V0-21.20^{Q&As}

VMware Certified Master Specialist (HCI 2020)

Pass VMware 5V0-21.20 Exam with 100% Guarantee

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

https://www.pass2lead.com/5v0-21-20.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

Which two statements regarding networking are true for a vSAN Stretched Cluster? (Choose two.)

- A. A 5ms RTT or less is required between the data sites.
- B. The vSAN data network must communicate with the vSAN witness host.
- C. PIM is required for stretched vSAN clusters.
- D. A Stretched Cluster can use Layer 2 or Layer 3 communication for the vSAN network.
- E. A Stretched Layer 2 network is required at the vSAN data sites and at the witness site.

Correct Answer: AD

Reference: https://core.vmware.com/resource/vsan-stretched-cluster-guide

QUESTION 2

An architect is designing network high availability for a new vSAN Cluster. Which is a supported configuration for this design?

- A. Use LACP on the distributed switch with a route based on IP hash algorithm.
- B. Create multiple VMkernel adapters on the same subnet for vSAN.
- C. Configure multicast to use two separate network interfaces for vSAN traffic.
- D. Create an additional TCP/IP stack within the cluster and specify vSAN type.

Correct Answer: C

QUESTION 3

A 4-node vSAN cluster has a single disk group per host. An administrator wants to increase the capacity of the vSAN datastore by adding a second disk group to each host in the cluster. The newer drives intended for the second disk group are certified and in compliance with VMware Compatibility Guide (VCG). However, the newer devices procured are of a different make and model than the existing disk group composition.

Considering the scenario, which statement is true?

- A. This configuration is supported, however performance may vary across disk groups.
- B. The Capacity Tier devices need to be the same make and model as other disk groups.
- C. The Cache Tier devices need to be the same make and model as other disk groups.
- D. This configuration is supported, however a separate controller is mandatory for each disk vendor.

Correct Answer: B



https://www.pass2lead.com/5v0-21-20.html

2024 Latest pass2lead 5V0-21.20 PDF and VCE dumps Download

QUESTION 4

During planned maintenance of a four-node vSAN cluster, an outsourced IT contractor accidentally removed a 2.5" SSD cache disk from one of the vSAN nodes. The storage policy has been configured with FTT=1 RAID 1, and the disk management UI marked the disk group as absent.

Which remediation steps should the administrator select to ensure VMs become compliant with the storage policy as soon as possible?

- A. replace the SSD cache disk > rescan > add disk back in disk group
- B. enter host in maintenance > remove from disk group > shutdown host > replace disk > power on host
- C. remove disk group > enter host in maintenance > fully evacuate all data > exit maintenance
- D. vSAN Health Check > retest > object health > repair objects immediately

Correct Answer: A

QUESTION 5

An administrator observes this health check warning:

Controller firmware is VMware certified

They proceed to update the latest firmware on the Storage Controller. After a successful firmware upgrade, the same health check alert continues to display.

Which statement is true?

- A. Controller is not VMware certified and hence any firmware version displays a warning.
- B. The recently installed firmware is yet to be certified and included in VMware Compatibility Guide.
- C. The VMware vSAN Health Service needs to be restarted for changes to take effect.
- D. The alert can be ignored and silenced, since the firmware is newer than the recommended firmware.

Correct Answer: B

Reference: https://kb.vmware.com/s/article/2150398

5V0-21.20 Practice Test

5V0-21.20 Study Guide

5V0-21.20 Exam Questions