

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.pass4itsure.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

Objects created on a stretched vSAN Cluster are deployed with the vSAN default storage policy assigned.

Where is the data protected?

- A. only across both sites
- B. within and across both sites
- C. only within the non-preferred site
- D. only within the preferred site

Correct Answer: A

QUESTION 2

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 3

A vSAN disk group contains one cache drive and four capacity drives. A drive that belongs to this disk group has failed. The entire disk group containing the failed drive is offline. What are two possible reasons the entire disk group is offline? (Choose two.)

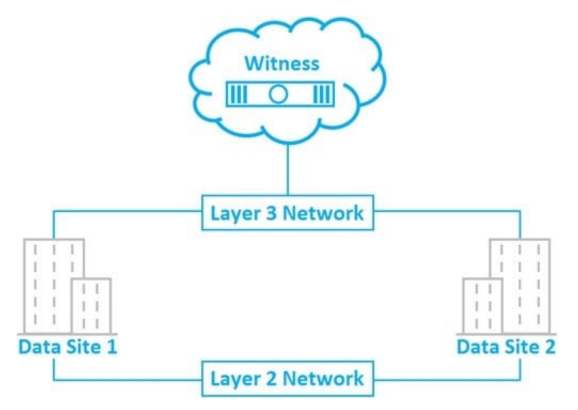
- A. Deduplication and compression is enabled on the cluster.
- B. RAID-5/6 (Erase Coding) is one of the failure tolerance methods in use.
- C. The failed drive is configured as a cache drive for the disk group.
- D. Data-at-rest encryption is enabled for the disk group.
- E. Two capacity drives in the disk group are offline.



Correct Answer: CE

QUESTION 4

Refer to the exhibit.



A vSAN Cluster stretched across Data Site 1 and Data Site 2 has a vSAN data network configured with an MTU of 9000. The witness node has been placed in a remote site across a WAN with an MTU of 1500. The vSAN health check, \\'vSAN: MTU check (ping with large packet size)\\', reports a failed ping.

What two actions could resolve the issue? (Choose two.)

- A. Reduce the MTU from 9000 to 1500 on all vSAN VMkernel interfaces.
- B. Reconfigure the VLAN of the witness traffic to be identical to data nodes.
- C. Configure proper routing from data sites to the witness across the WAN.
- D. Reconfigure WAN link to support an MTU of 9000.
- E. Stretch L2 traffic from WAN to both data sites.

Correct Answer: AD

Reference: https://kb.vmware.com/s/article/2141733

QUESTION 5



An administrator is working with an application which has three characteristics:

latency sensitive database striped over multiple virtual disks no application redundancy

Which storage policies meet the VM performance and cluster constraint while protecting against at least 1 failure?

A. RAID 6, Stripe Width 2

B. RAID 1, Stripe Width 2

- C. RAID 1, Stripe Width 1
- D. RAID 5, Stripe Width 1

Correct Answer: D

5V0-21.20 PDF Dumps

5V0-21.20 Practice Test

5V0-21.20 Exam Questions