

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.passapply.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



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

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

QUESTION 1

DRAG DROP

What is the correct power down sequence for shutting down all nodes in a vSAN cluster with vCenter on the vSAN datastore?

(Place the first selection in the sequence at the top of the list, followed by the second, and so on until the last selection is at the bottom of the list.)

Select and Place:

Step	Ste
Power off each host.	
Wait for objects to finish resyncing.	
Power off the VCSA.	
Place each host in maintenance mode using no data migration via the host client.	
Power off the VMs excluding the vCenter.	

Correct Answer:

Step	Step
	Power off the VMs excluding the vCenter.
	Wait for objects to finish resyncing.
	Place each host in maintenance mode using no data migration via the host client.
	Power off the VCSA.
	Power off each host.

Reference: https://kb.vmware.com/s/article/2142676

QUESTION 2

An administrator arrives at work and begins their morning checks on a four node, all-flash vSAN Cluster. They notice the vSAN datastore reached 99% capacity due to a single node failure. How can the administrator provide temporary relief?

A. change FTT=1 with RAID-5 (Erasure coding) to FTT=1 with RAID-1 (Mirroring)

B. change FTT=1 with RAID-1 (Mirroring) to FTT=1 with RAID-5 (Erasure coding)

C. change FTT=1 with RAID-1 (Mirroring) to FTT=0 No data redundancy



https://www.passapply.com/5v0-21-20.html 2024 Latest passapply 5V0-21.20 PDF and VCE dumps Download

D. change FTT=1 with RAID-5 (Erasure coding) to FTT=0 No data redundancy

Correct Answer: B

QUESTION 3

Which storage policy can be assigned to virtual machines in a 5-node, all flash vSAN cluster, to provide the highest level of redundancy?

A. 1 failure

Correct Answer: B

QUESTION 4

A storage administrator is consolidating 2 data centers running on an HCl platform. There is a single site deployment of VMs running on the HCl platform with vSAN encryption. The administrator would like to protect data using replication and has these tools available:

vSphere replication VM encryption VMware vSAN

Considering the scenario, which statement is correct?

- A. Encrypted VM disks are not supported with VMware vSAN, only encrypted vSAN datastore.
- B. If a source VM has encrypted disks, the VM storage policy must be encrypted.
- C. If source VMs have encrypted disks, the target storage policy cannot include a VM encryption rule.
- D. If VMs have encrypted disks, the VM storage policy has a choice of encrypted or not encrypted.

Correct Answer: A

QUESTION 5

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



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

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

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

5V0-21.20 PDF Dumps 5V0-21.20 Practice Test

5V0-21.20 Exam Questions