VMware

5V0-21.21 Exam

VMware HCI Master Specialist

Questions & Answers Demo

Version: 4.0

Question: 1	
In a stretched vSAN cluster, how is Read Locality established after fail over t A.100% of the reads comes from vSAN hosts on the local site B.50% of the reads comes from vSAN hosts on the local site C.100% of the reads comes from vSAN hosts on the remote site D.50% of the reads comes from vSAN hosts on the remote site	o the secondary site?
	Answer: A
Reference: https://www.vmware.com/files/pdf/products/vsan/vmwcluster-guide.pdf (45)	vare-virtual-san-6.1-stretched-
Question: 2	
In a vSAN stretched cluster, which value must be set in the vSAN policy if the mirroring across sites? A.SFTT = 0 B.SFTT = 1 C.PFTT = 1 D.PFTT = 0	ere is no requirement for data
	Answer: A
Reference: https://www.delltechnologies.com/asseinfrastructure/technical-support/ https://www.delltechnologies.com/asseinfrastructure/technical-support/ h15275-vxrail-planning-guide-virtual-san-	
Question: 3	
An architect needs to automate an infrastructure that supports VMware Tanzu. Which solution mandates the use of VMware vSAN?	Horizon as well as VMware
A. VMware Cloud Foundation B. VMware Horizon C. VMware Tanzu D. VMware vRealize Automation	

Reference: https://www.vmware.com/products/vrealize-automation.html

Question:	4

An administrator is setting up vSAN file services on a vSAN cluster.

Which two security policies on the distributed port groups are automatically enabled in the process? (Choose two.)

- A. Forged Transmits
- B. Promiscuous Mode
- C. DVFiltering
- D. Jumbo Frames
- E. MacLearning

Answer: A, B

Reference: https://www.yellow-bricks.com/2020/04/15/vsan-file-services-considerations/

Question: 5

An administrator has been tasked to reboot a node in an encrypted vSAN cluster. The vSAN disk groups on that node become locked after rebooting the node.

Which step should be performed to exit the locked state?

- A. Manually replace the Host Encryption Key (HEK) of each affected host.
- B. Restore the communication with the KMS server, and re-establish the trust relationship.
- C. Replace the caching device in each affected disk group.
- D. Run /etc/init.d/vsanvpd restart to rescan the VASA providers.

Answer: B

Reference: https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vsan-monitoring.doc/GUID-084B3888-499F-4CD0-8954-A149560B1534.html