

VMware vSAN Specialist
Questions & Answers
Demo

Version: 5.0

Question: 1
A vSAN administrator, who has a cluster that has both compute-only and vSAN ReadyNodes, recently received a request to deploy a new application with higher storage performance requirements than what are currently available.
What are two ways the administrator can reconfigure the vSAN cluster to obtain this additional performance? (Choose two.)
 A. Add additional hosts, with capacity devices only, and then stream the cache from the other hosts. B. Add cache and capacity devices to the compute-only hosts. C. Add additional cache and capacity devices to the existing data nodes. D. Add additional compute-only hosts from the vSAN cluster. E. Add to the existing disk groups two cache devices and the eight capacity devices.
Answer: B,C
Explanation:
Reference: https://docs.vmware.com/en/VMware-vSphere/7.0/vsan-703-planning-deployment-guide.pdf
Question: 2
An administrator is tasked with configuring vSAN Cloud Native Storage.
Which two requirements must be met for a successful configuration? (Choose two.)
A. vSAN iSCSI service enabled B. Minimum of vSphere 6.7 Update 3 or later C. Tanzu Enterprise License required D. Minimum of vSphere 7.0 Update 2 or later E. Compatible version of Kubernetes

 $\label{lem:reference:https://docs.vmware.com/en/VMware-vSphere/6.7/Cloud-Native-Storage/GUID-BA795112-\\ \underline{AFC4-4FCB-B5A6-1ACDCAB79ED3.html}$

Explanation:

Question: 3	
When attempting to add a directly attached disk device to a host disk group, show among the available devices in disk management.	, the intended disk does not
Which action should be taken?	
A. Delete all device partitions B. Create a 1GB metadata partition C. Format the existing partition D. Create a VMFS partition	
	Answer: A
Explanation:	
Reference: <a a="" docs.vmware.vsphere.v5d2178b1-fc80-47fe-a0b2-392d5d10bd33.html<="" href="https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.virtualsan.doc/GUID-90CCB01E-DE9C-478B3F107FEA2C.html#GUID-90CCB01E-DE9C-47DA-9FEF-8B3F107FEA2C.https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.v5D2178B1-FC80-47FE-A0B2-392D5D10BD33.html" https:="">	
Question: 4	
An administrator has discovered that space utilized by VMs does not decreated folders within the VMs. The administrator needs to be able to reclaim this space.	
Which action could the administrator take to accomplish this task?	
A. Disable Storage I/O Control for the vSAN cluster.B. Reboot the VM to recreate the swap file.C. Set the Object Space Reservation rule to 100%.D. Enable TRIM/UN MAP for the vSAN cluster.	
	Answer: D
Explanation:	
Reference: https://blogs.vmware.com/virtualblocks/2018/09/10/vmware-vs-reclamation-trim-unmap/	san-6-7u1-storage-
https://docs.vmware.com/en/VMware-Horizon/2206/virtual-desktops/GUII 9B6D-CA62615BC9C5.html	D-A1BBB09F-4E42-4FE7-
Question: 5	

A vSAN administrator is noticing that the objects resynchronizing in the cluster are taking longer the	าลท
expected and wants to view the resynchronizing metrics.	

Which performance category should the vSAN administra

- A. Backend
- B. Resync Latency
- C. Host Network
- D. Disks

Answer: A

 $\label{lem:recombined} \textbf{Reference:} \ \underline{\text{https://docs.vmware.com/en/VMware-vSphere/7.0/vsan-703-monitoring-troubleshooting-guide.pdf}$

Thank You For Trying 5V0-22.21 PDF Demo

To try our 5V0-22.21 Premium Files visit link below:

https://examsland.com/latest-exam-questions/5V0-22.21/

Start Your 5V0-22.21 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.