

5V0-21.21^{Q&As}

VMware HCI Master Specialist Dumps

Pass VMware 5V0-21.21 Exam with 100% Guarantee

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

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

A customer has upgraded to vSAN 7, but there is still an existing legacy host which must be removed from the vSAN cluster.

Which three steps must an administrator take to successfully remove this host from the vSAN cluster? (Choose three.)

- A. Place the host in maintenance mode with Ensure Accessibility
- B. Disconnect from vCenter Server
- C. Place the host in maintenance mode with Full Data migration
- D. Place the host in maintenance mode with no data migration
- E. Remove from vSAN cluster
- F. Delete the disk group(s) on the legacy host

Correct Answer: CEF

Reference: http://www.vexpertconsultancy.com/2019/06/step-by-step-remove-a-node-permanently-from-avsan-cluster/

QUESTION 2

An administrator wants to check the performance metrics for the workloads and their virtual disks that are running on a vSAN cluster, but no statistical charts are displayed in the vSphere client.

Why is this behavior being seen?

- A. vSAN network diagnostic mode is not enabled.
- B. vSAN proactive tests haven\\'t been run yet.
- C. vSAN performance service is turned off.
- D. vSAN performance verbose mode is not enabled.
- Correct Answer: C

Some tools allow for measuring latency peaks. This unfortunately isn\\'t ideal, as it can unfairly represent statistical outliers, which may very well occur when there is little to no I/O activity. The best way to understand the actual behavior of VM and application latencies is to observe in time based performance graphs. Depending on the level of detail, you may need to measure at the individual VMDK level. Become familiar with these graphs to determine what is normal, and what is not for that given application. This is where you can use built-in functionality of vCenter and the vSAN performance service metrics to gather this information.

Reference: https://core.vmware.com/resource/troubleshooting-vsan-performance#_Toc536646873

QUESTION 3



An architect is designing a vSAN cluster.

Which storage controller option will yield optimal performance?

- A. Hugh queue depth
- B. Set caching to 50% read on the controller
- C. Enable battery write-back caching
- D. RAID 0

Correct Answer: D

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
- Correct Answer: AB

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

QUESTION 5

An administrator managing a vSAN cluster of six-nodes with policy FTT-2/RAID-6 decided to put one of the nodes in maintenance mode using the "Full-data migration" option.

What will happen after this action is taken?

A. The host will enter in maintenance mode and the data will remain accessible until the host exits maintenance mode.

B. The system will prompt to add an additional host to the cluster in order to preserve the policy compliance.

C. The host will enter in maintenance mode and only data with no redundancy will remain accessible.

D. The host will enter into maintenance mode if both components of a certain object are residing on that host, then one of the components will be moved to another available host.

Correct Answer: A



Reference: https://blogs.vmware.com/virtualblocks/2020/02/06/what-happens-vsan-host-in-maintenancemode/

5V0-21.21 PDF Dumps

5V0-21.21 VCE Dumps

5V0-21.21 Braindumps