

5V0-22.21^{Q&As}

VMware vSAN 6.7 Specialist

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QUESTION 1

A vSAN administrator is tasked to perform an upgrade of a vSAN cluster from 7.0 to 7.0 U2, including firmware and drivers for its hardware. The vSAN administrator already created an image using vSphere Lifecycle Manager (vLCM).

Prior to selecting Start Remediation, which step should be taken to upgrade the complete vSAN cluster as a single task?

- A. Select Remediate All through vLCM to upgrade all hosts in the cluster.
- B. Manually remediate one host at a time in the vSAN cluster.
- C. Place all hosts in the vSAN cluster into Maintenance Mode.
- D. Stage the upgrade of the vSAN cluster through vLCM.

Correct Answer: B

QUESTION 2

The objects on a 4-node vSAN cluster are assigned a RAID-5 policy. A network outage occurs, causing host one to lose connectivity with the rest of the cluster. Seventy-five minutes have elapsed.

What is the health state of the objects?

- A. Reduced availability with no rebuild
- B. Non-availability related incompliance (non-compliance)
- C. Reduced availability
- D. Reduced availability with no rebuild delay timer

Correct Answer: A

QUESTION 3

An administrator has discovered that space utilized by VMs does not decrease after deleting files and 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/UNMAP for the vSAN cluster.

Correct Answer: D



QUESTION 4

A new vSAN Cluster with four hosts has to be designed for a single site architecture. Which design decision is correct?

A. All the data must remain accessible even with two host failures.

B. Configure the storage controllers to use RAID.

- C. Use block-based storage for the new vSAN cluster.
- D. Only hardware listed on the VMware Compatibility Guide will be deployed.

Correct Answer: B

QUESTION 5

A vSAN administrator has been tasked with troubleshooting an application in a Hybrid vSAN environment. The application is I/O intensive, and the magnetic capacity devices may be playing a role in slow performance, so the administrator decides to take action to help resolve the problem.

Which action should the administrator take?

- A. Change the Default Storage Policy to have stripe width of 13.
- B. Modify the stripe width for the application on the advanced settings for the VM.
- C. Add more magnetic capacity devices in the affected host.
- D. Increase the stripe width based on the number of capacity devices within the disk group.

Correct Answer: B

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