

2VB-601^{Q&As}

VMware Specialist: vSAN 6.x Exam

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QUESTION 1

Which two VM Storage Policy rules are supported with vSAN iSCSI Target LUNs? (Choose two.)

- A. Replication
- B. RAID-5/6 erasure coding - Capacity
- C. Deduplication and Compression
- D. Force Provisioning

Correct Answer: BC

QUESTION 2

Which vSAN health check category monitors cluster items to help ensure supported hardware, software, and drivers are being used?

- A. Cluster
- B. vSAN Object Health
- C. Hardware Compatibility
- D. Component Metadata Health

Correct Answer: C

Explanation: Hardware Compatibility- Monitor the cluster components to ensure that they are using supported hardware, software, and drivers. Reference:<https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-68CDE86F-C5A7-4B3E-9DA8-BD8165D3A9AF.html>

QUESTION 3

Consider the following scenario in a vSAN cluster that contains six hosts:

1.

All virtual machines are assigned the vSAN Default Storage Policy, which has not been modified.

2.

Deduplication and compression are not enabled.

3.

Every vSAN disk group in the cluster contains one cache device and five capacity devices

What happens when a capacity device transmits SCSI sense code errors and fails?

- A. All components on the affected device are marked "degraded". vSAN attempts to rebuild the components on other healthy devices in the cluster without delay.
- B. All components on the affected device are marked "degraded". The host containing the affected drive is placed into maintenance mode using the `ensure accessibility` option.
- C. All components on the affected device are marked "offline". vSAN attempts to rebuild the components on other healthy devices in the cluster after 60 minutes by default.
- D. The host containing the affected drive is placed into maintenance mode using the "ensure accessibility" option. An administrator must log into the vSphere Web Client and click Repair Objects Immediately.

Correct Answer: A

QUESTION 4

What is the purpose of the cache tier in an all-flash vSAN cluster?

- A. Read caching only.
- B. 30% write caching and 70% read caching.
- C. 20% write caching and 70% read caching and 10% checksum metadata.
- D. Write caching only.

Correct Answer: D

Explanation: Since there is no read cache in all-flash vSAN clusters, the I/O flow is subtly different when compared to a read operation on hybrid configurations. On an all-flash vSAN, when a read is issued, the write buffer is first checked to see if the block is present. References: <https://www.vsan-essentials.com/chapter-5-architectural-details>

QUESTION 5

Which storage policy is automatically created by Horizon View?

- A. Level of failures to tolerate
- B. Checksum
- C. Horizon Default Storage Policy
- D. Linked Clone

Correct Answer: D

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