

QUESTIONS & ANSWERS

Kill your exam at first Attempt



VMWare

2VB-601

VMware Specialist: vSAN 6.x

QUESTION: 52

Which three objects that belong to virtual machines are contained in a vSAN datastore?
(Choose three.)

- A. VM Health Status
- B. VMDK
- C. VM Home Namespace
- D. Performance Statistics
- E. VM Swap

Answer: B, C, E

QUESTION: 53

If a vSAN capacity device experiences a pattern of sustained high latency, how does vSAN attempt to remediate the issue?

- A. vSAN attempts to evacuate the data from the storage device.
- B. vSphere DRS migrates all virtual machines from the host containing the affected device
- C. Virtual machines with components on the affected device are rebooted if vSphere Proactive HA is enabled
- D. The host containing the storage device is automatically placed into maintenance mode and the "vSAN storage device failure" alarms is triggered.

Answer: A

QUESTION: 54

Consider the following vSAN cluster scenario:

What is the minimum number of physical hosts required to be a supported vSAN configuration?

- A. Five (5)
- B. Three (3)
- C. Two (2)
- D. Four (4)

Answer: B

QUESTION: 55

When can a change to a storage policy be made?

- A. Only when creating a new policy, because policies become protected objects after creation.
- B. A change to SPBM policies can be made at any time.
- C. A change to a policy can be made at any time, but only if there are no VMs using that policy.
- D. After shutting down any VMs using that policy to ensure data integrity.

Answer: B

QUESTION: 56

What is the maximum supported latency between the preferred and secondary sites in a vSAN stretched cluster configuration?

- A. 5 milliseconds round trip time
- B. 10 milliseconds round trip time
- C. 2.5 milliseconds round trip time
- D. 200 milliseconds round trip time

Answer: A

QUESTION: 57

Which three statements are true regarding vsanSparse snapshots? (Choose three.)

- A. They require vSAN 6.0 or higher.
- B. They support up to 24 snapshots
- C. They use a copy-on-write format
- D. They use an always-sparse format.

- E. They are supported if a virtual machine has machine has existing vmfs Sparse snapshots
- F. They are supported if the on-disk format is v1 or higher

Answer: A, D, E

QUESTION: 58

What is required when enabling deduplication and compression in a vSAN cluster?

- A. Host client cache enabled
- B. At least two disk groups in every host
- C. An all-flash configuration
- D. More than three hosts

Answer: C

QUESTION: 59

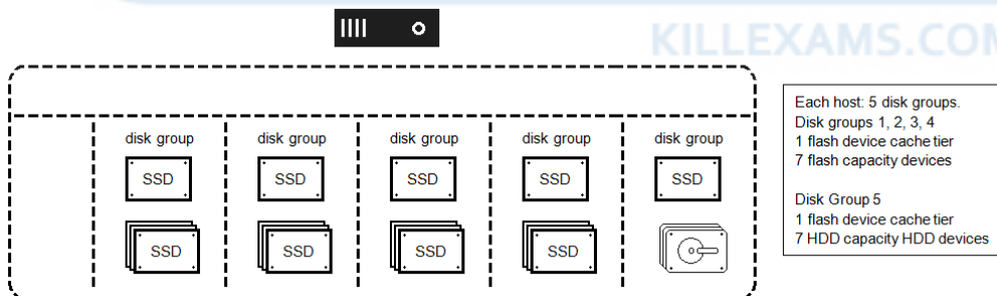
Which two vSAN configurations require the use of a witness appliance? (Choose two.)

- A. two-node configuration
- B. all-flash configuration
- C. stretched cluster configuration
- D. hybrid configuration

Answer: A, C

QUESTION: 60

View the exhibit.



The exhibit shows a single node of a vSAN cluster. All nodes have been configured identically. Which statement is true about the exhibit?

- A. This is an invalid design. There are too many disk groups.
- B. This is an invalid design. You CANNOT mix all-flash disk groups with hybrid disk groups.
- C. This is a valid all-flash vSAN configuration.
- D. This is a valid hybrid vSAN configuration.
- E. This is an invalid design. There are too few capacity disks.

Answer: A



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