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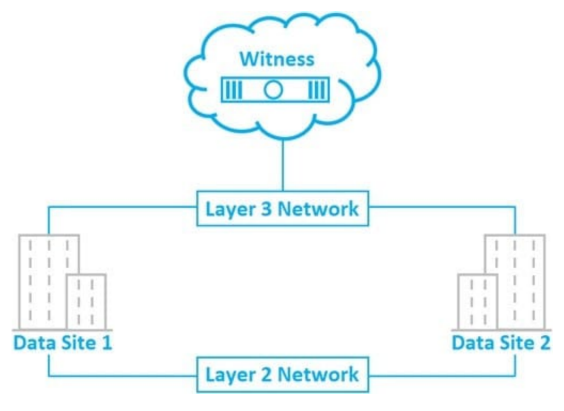
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QUESTION 1

Refer to the exhibit.



A vSAN Cluster stretched across Data Site 1 and Data Site 2 has a vSAN data network configured with an MTU of 9000. The witness node has been placed in a remote site across a WAN with an MTU of 1500. The vSAN health check, \\'vSAN: MTU check (ping with large packet size)\\', reports a failed ping.

What two actions could resolve the issue? (Choose two.)

- A. Reduce the MTU from 9000 to 1500 on all vSAN VMkernel interfaces.
- B. Reconfigure the VLAN of the witness traffic to be identical to data nodes.
- C. Configure proper routing from data sites to the witness across the WAN.
- D. Reconfigure WAN link to support an MTU of 9000.
- E. Stretch L2 traffic from WAN to both data sites.

Correct Answer: AD

Reference: https://kb.vmware.com/s/article/2141733

QUESTION 2

A customer environment includes:

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4-node vSAN cluster

5 SQL servers with an OS virtual disk and database virtual disk

Current policy uses the vSAN Default Storage policy

A vSAN administrator has created a new policy with fault tolerance method of Erasure Coding with Failures to tolerate equal to 1. The administrator will apply this new policy to the OS disk only.

Considering this scenario, which two statements are true? (Choose two.)

- A. The policy can\\'t be applied as there are not enough nodes to comply with the policy.
- B. The object tree will have to be rebuilt when the policy is applied.
- C. vSAN policies can only be applied to entire VMs.
- D. This policy will require additional transitional space, until all objects are recreated.
- E. The policy will result in size reduction and only will require 1.5x space instead of 2x.

Correct Answer: BD

QUESTION 3

An administrator would like to put a vSAN host in an existing vSAN Cluster in maintenance mode. vMotion is configured and DRS is set to Fully Automated and all other advanced settings are their defaults.

The administrator uses this PowerCLI command:

Set-VMHost -VMHost "esxi-host01.corp.local" -State "Maintenance"

What is the default behavior?

- A. Virtual machines will be live migrated and all storage objects residing on this host will migrate to another host that is not in maintenance mode.
- B. Virtual machines will be live migrated to another host not in maintenance mode and storage objects will be migrated if it is required to be accessible.
- C. Virtual machines will be live migrated to another host not in maintenance mode and storage objects will not migrate regardless of policy and state.
- D. Virtual machines will not be live migrated to another host not in maintenance mode and storage objects will be migrated if it is required to be accessible.

Correct Answer: A

QUESTION 4

An administrator has been tasked with the shutdown process of one of the nodes in a 4-node vSAN Cluster, in order to



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replace a motherboard. The administrator must select the correct maintenance mode option to ensure all objects remain compliant with the vSAN Default Storage Policy. No changes have been made to this policy.

Which maintenance mode option should the administrator select?

- A. Allow Reduced Redundancy
- B. Ensure Accessibility
- C. Full Data Migration
- D. No Data Migration

Correct Answer: D

Reference: https://kb.vmware.com/s/article/60424

QUESTION 5

A failed storage controller has two vSAN disk groups attached. The components contained on the drives in those disk groups are marked Degraded. vSAN reports that some objects do not comply with their assigned storage policy. How is the compliance issue resolved?

- A. Initiate a proactive rebalance to force component repairs.
- B. Degraded components are repaired after CLOM Repair Delay Timer expires.
- C. Rebuilding of the degraded components starts immediately.
- D. Storage policies must be reapplied to all affected objects.

Correct Answer: C

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