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QUESTION 1

An administrator is tasked to create a custom storage policy for workloads and is including additional disk stripes while defining the storage policy.

What is the main purpose of this practice?

- A. To increase available storage space
- B. To set a failure tolerance
- C. To improve performance
- D. To reconstruct corrupted data

Correct Answer: B

QUESTION 2

Upon checking the latency goal under vSAN performance diagnostics, the vSAN Administrator sees this message displayed:

The increase in latency in the vSAN stack might be beyond expected limits.

Which two root causes can be identified to help remediate the issue? (Choose two.)

- A. vSAN VMKemel portgroup is configured with the "Route based on IP hash" teaming policy
- B. vSAN encryption is enabled
- C. Large packet losses and retransmissions on the network layer
- D. Incorrect sizing of the disk groups capacity disks
- E. One or more disk groups are congested

Correct Answer: CE

Reference: https://kb.vmware.com/s/article/2150018

QUESTION 3

A company has deployed a 12-node (6-6-1) vSAN 7.0 stretched cluster for all production workloads.

The customer currently uses four different vSAN storage policies for running the workloads depending on the applications requirements:

Policy 1 - Site Disaster Tolerance=Dual Site Mirroring, FTT=Erasure Coding Policy 2 - Site Disaster Tolerance=Dual

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Site Mirroring, FTT=Mirroring Policy 3 - Site Disaster Tolerance=None - Keep Data on Preferred, FTT=Mirroring Policy 4 - Site Disaster Tolerance=None - Keep Data on Non-Preferred, FTT=Mirroring

During the setup of the vSAN stretched cluster, the following VM/Host Rules were created:

Preferred Site - Preferred Site workloads should run on DC1 hosts. Secondary Site - Secondary Site workloads should run on DC2 hosts.

Which two activities should the administrator complete to ensure that there is no impact to production services during the maintenance window in the Preferred Site? (Choose two.)

- A. Change the Site Disaster Tolerance setting in Policy 3 to be "Dual Site Mirroring".
- B. Update vSphere DRS site affinity rules so that Preferred Site workloads should not run on hosts in DC1.
- C. Change the Site Disaster Tolerance setting in Policy 4 to be "None Keep Data on Preferred".
- D. Change the FTT setting in Policy 3 to be "Erasure Coding".
- E. Update vSphere DRS site affinity rules so that Preferred Site workloads must run on hosts in DC2.

Correct Answer: CE

QUESTION 4

An administrator has been tasked with enabling encryption for existing virtual machines on a vSAN cluster. Which three prerequisites must be satisfied before completing the task? (Choose three.)

- A. Create an encryption storage policy
- B. Enable Data-In-Transit encryption first
- C. Enable that the virtual machines are powered on
- D. Verify if a role with privilege "Cryptographic operations. Encrypt new" is assigned
- E. Verify if a role with privilege "Cryptographic operations. Migrate" is assigned
- F. Establish a trusted connection with the KMS

Correct Answer: CDF

QUESTION 5

After a vSAN Witness Appliance network configuration, the vSAN administrator notices that vSAN traffic flows from vmk0 (Management Traffic) rather than vmk1 (vSAN Traffic).

Which step should be taken to resolve this issue?



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- A. Configure vmk0 with IP address on the same range as that of vmk1.
- B. Tag the vmk0 for vSAN traffic.
- C. Configure vmk1 with IP address on the different network than that of vmk0.
- D. Tag the vmk1 for Witness traffic.

Correct Answer: A

If both vmk0 and vmk1 are configured on the same range, a multihoming condition will occur and vSAN traffic will flow from vmk0, rather than vmk1.

Reference: http://www.vmwarearena.com/vsan-stretched-cluster-how-to-configure-vsan-witnessappliance/

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