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QUESTION 1

An architect collected the below technical requirements from the customer during a vSAN cluster design workshop:

Maximize the vSAN datastore usable capacity.

Deduplication and compression are required to help utilize available capacity efficiency.

Ensure the highest level of resiliency wherever possible.

Which disk group configuration should the architect include in the design?

- A. One disk group per host, with one cache tier flash disk and four capacity tier flash disks.
- B. Two disk groups per host, each with one cache tier flash disk and four capacity tier flash disks.
- C. Two disk groups per host, each with one cache tier flash disk and six capacity tier flash disks.
- D. Two disk groups per host, each with one cache tier flash disk and six capacity tier magnetic disks.

Correct Answer: D

QUESTION 2

An administrator is tasked with setting up Kerberos authentication only for the vSAN File services.

Which version of Kerberos must be selected if the NFS version is v4.1?

- A. krb5i
- B. krb4
- C. krb5
- D. krb5p

Correct Answer: A

Reference: <https://core.vmware.com/resource/best-practices-running-nfs-vmware-vmware>

QUESTION 3

An administrator is planning to deploy workloads on a six node vSAN cluster, and all nodes are distributed equally across three racks.

Which action is required to ensure that the workload VMs remain compliant with the default vSAN policy after a complete rack failure?



- A. Add an additional rack with two hosts, and configure vSAN with four fault domains and FTT=1 (erasure coding).
- B. Add two additional hosts per rack, and configure vSAN with three fault domains and FTT=1.
- C. Add an additional host per rack, and configure vSAN with three fault domains and FTT=2.
- D. Add an additional rack with two hosts, and configure vSAN with four fault domains and FTT=1 (mirroring).

Correct Answer: D

QUESTION 4

During a vSAN design workshop, an architect collected these customer requirements:

Leverage vSAN storage policies with Erasure Coding.

Enable Deduplication and Compression.

Use the minimum number of hosts in the cluster.

Maintain full storage policy compliance when two nodes are down.

Which vSAN cluster design meets the customer's requirements?

- A. Five nodes All-Flash vSAN cluster
- B. Six nodes All-Flash vSAN cluster
- C. Six nodes Hybrid vSAN cluster
- D. Five nodes Hybrid vSAN cluster

Correct Answer: B

Reference: <https://www.vmware.com/files/pdf/products/vsan/vmware-vsan-62-space-efficiencytechnologies.pdf>

QUESTION 5

An administrator managing a vSAN cluster of six-nodes with policy FTT-2/RAID-6 decided to put one of the nodes in maintenance mode using the "Full-data migration" option.

What will happen after this action is taken?

- A. The host will enter in maintenance mode and the data will remain accessible until the host exits maintenance mode.
- B. The system will prompt to add an additional host to the cluster in order to preserve the policy compliance.
- C. The host will enter in maintenance mode and only data with no redundancy will remain accessible.
- D. The host will enter into maintenance mode if both components of a certain object are residing on that host, then one of the components will be moved to another available host.



Correct Answer: A

Reference: <https://blogs.vmware.com/virtualblocks/2020/02/06/what-happens-vsan-host-in-maintenancemode/>

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