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QUESTION 1

Which statement accurately describes the result when proper VM Storage Policy Affinity Rules on a stretched vSAN cluster are set?

- A. When a site is disconnected, the VM will lose access to its VMDK.
- B. When a site is disconnected, the VM will continue to have access to its VMDK.
- C. Bandwidth is unnecessarily sent across the inter-site link.
- D. Proper policies result in higher inter-site bandwidth utilization.

Correct Answer: A

QUESTION 2

An administrator wants to deploy Kubernetes on an end-to-end VMware stack, using VMware vSAN for storage.

Which VMware product should the administrator install as the Kubernetes platform choice?

- A. VMware Tanzu Kubernetes Grid
- B. VMware Tanzu Data services
- C. VMware Tanzu Build service
- D. VMware Tanzu Mission Control

Correct Answer: A

Reference: <https://blogs.vmware.com/vov/2020/04/03/vmware-its-tanzu-kubernetes-grid-on-vsan/>

QUESTION 3

An administrator is tasked with preparing for a Cross vCenter migration in a stretched vSAN cluster where the virtual machines migration will be orchestrated via VMware Site Recovery Manager.

Which action should the administrator take so the migration is successful?

- A. Disable vSAN Deduplication and Compression
- B. Reconfigure vCenter HA Admission control
- C. Enable vCenter Single Sign-On Enhanced Linked Mode
- D. Make sure that Witness traffic is on the management NIC.

Correct Answer: C



Reference: <https://docs.vmware.com/en/Site-Recovery-Manager/8.4/com.vmware.srm.admin.doc/GUIDB64096E8-F49A-4BF6-92CE-05FBA972F3C0.html>

QUESTION 4

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 5

An architect is working with vSAN and setting the fault domains to support FTT=1. How many fault domains will be needed?

- A. 2
- B. 3
- C. 4
- D. 1

Correct Answer: B

Reference: <https://docs.vmware.com/en/VMware-vSphere/7.0/com.vmware.vsphere.vsan-planning.doc/GUID-FE7DBC6F-C204-4137-827F-7E04FE88D968.html>