5V0-21.20^{Q&As}

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QUESTION 1

Refer to the exhibit.

Enter Maintenance Mode

X

This host is in a vSAN cluster. Once the host is in maintenance mode, it cannot access the vSAN datastore and the state of any virtual machines on the datastore. No virtual machines can be provisioned on this host while in maintenance mode. You must either power off or migrate the virtual machines from the host manually.

Move powered-off and suspended virtual machines to other hosts in the cluster.

vSAN date migration Full data migration \vee ①

There are three hosts in a vSAN cluster. All virtual machines in the cluster are assigned a storage policy with failures to tolerate set to 1 failure ?RAID-1 (Mirroring).

What is the result of placing a host in maintenance mode using the options shown in the image?

- A. The host will enter maintenance mode. A reduced redundancy warning is displayed.
- B. The host will not enter maintenance mode. The administrator is prompted to select a different data migration option.
- C. The host will not enter maintenance mode. A general vSAN error is reported.
- D. The host will enter maintenance mode. All powered-off and suspended VMs are migrated to other hosts.

Correct Answer: B

QUESTION 2

A vSAN administrator wants to implement end-to-end prioritization of vSAN traffic across the network in a shared network infrastructure that is using vSphere Distributed Switches (VDS). Which two can help achieve this objective? (Choose two.)

- A. Configure CoS or DSCP with high priority tag at the VDS and equivalent in the physical network.
- B. Enable jumbo frames for vSAN VMkernel ports and configure LACP for optimal load balancing.
- C. Enable Network I/O Control and allocate higher shares for vSAN traffic.
- D. Configure multiple vSAN VMkernel interfaces to load balance across multiple uplinks.
- E. Enable network resource pool at the VDS level to prioritize vSAN traffic.

Correct Answer: BC

QUESTION 3



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Objects created on a stretched vSAN Cluster are deployed with the vSAN default storage policy assigned.

Where is the data protected?

- A. only across both sites
- B. within and across both sites
- C. only within the non-preferred site
- D. only within the preferred site

Correct Answer: A

QUESTION 4

Which two statements are true about enabling deduplication and compression on an All-Flash vSAN cluster with data? (Choose two.)

- A. On-disk format version 3.0 or later is required to support deduplication and compression.
- B. This can be enabled through storage policies and does not require any data migration.
- C. Deduplication and Compression cannot be enabled on an existing vSAN datastore with data.
- D. Move one host at a time to maintenance mode and enable deduplication and compression.
- E. This requires data evacuation and disk format upgrade of all the disk groups.

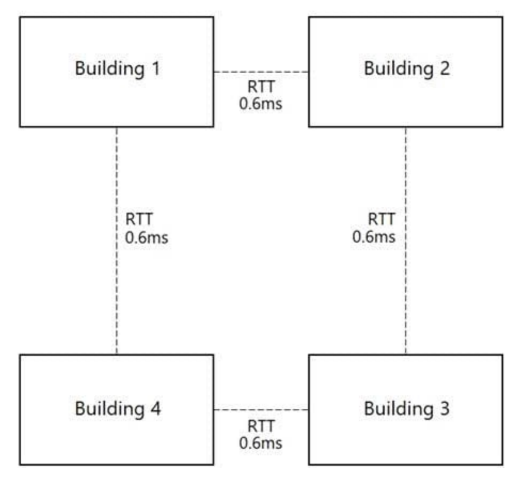
Correct Answer: AE

Reference: https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.virtualsan.doc/GUID-BD30E413-F870-4C25-9507-123F59D0A4B8.html

QUESTION 5

Reference the exhibit.

---- 40Gbps, Layer 3 network



A university campus has a site topology illustrated in the exhibit. Adjacent connected buildings are connected with a single 40gb layer 3 network with a RTT of 0.6ms as depicted by each line. An architect wants to configure a fault domain in each building.

What would the architect need change in order to implement a fully supported vSAN Cluster?

- A. Enable a single Layer 2 network across all buildings for vSAN connectivity.
- B. Decrease the existing RTT between the existing links by 0.1ms or more.
- C. Add an additional link to the existing adjacent links to make it redundant.
- D. Enable IPv6 networks across all buildings for vSAN connectivity.

Correct Answer: C

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