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QUESTION 1

An administrator is patching a production Stretched Cluster using VMware Update Manager. Which statement is accurate?

- A. The witness hosts can be patched using normal patch processes with VMware Update Manager.
- B. Witness hosts cannot be patched or upgraded using VMware Update Manager.
- C. The witness host does not need to be upgraded as there is no data on the node, just metadata.
- D. The witness host must be deleted and a new witness host must be deployed.

Correct Answer: A

QUESTION 2

An administrator wants to orchestrate the update of the controller driver and firmware in a vSAN cluster.

Which is a required step when using VMware vSphere Update Manager and vSAN Health Service to perform the updates?

- A. Upload an OEM provided vSphere ISO.
- B. Install a vendor tool for the controller.
- C. Manually create a vSAN system baseline.
- D. Ensure all controllers are in pass-through mode.

Correct Answer: C

Reference: https://docs.vmware.com/en/VMware-

vSphere/6.7/com.vmware.vsphere.update_manager.doc/GUID-6906DCFA-F4A4-4A67-A86D-2F56AB0B3B38.html

QUESTION 3

A vSAN administrator is working on a 4 host homogenous vSAN Cluster that has 2 disk groups per host. One of the hosts needs to be permanently removed and repurposed for some other use. These are the out of order steps which need to be completed:

1.

Delete the disk group(s) that reside on the host you want to decommission.

2.

Wait for resync traffic to complete and the host to enter maintenance mode.

3.



Ensure there is sufficient capacity in the vSAN disk groups to decommission a node.

4.

Put the host into maintenance mode with full data migration selected.

5.

Move the ESXi host out of the cluster. What is the correct order?

A. 3, 1, 4, 2, 5

B. 3, 4, 2, 1, 5

C. 4, 3, 2, 5, 1

D. 4, 3, 2, 1, 5

Correct Answer: B

Reference: https://kb.vmware.com/s/article/2148975

QUESTION 4

Refer to the exhibit.

Overview

Object repair timer: 60 minutes ①

This section is automatically refreshed every 10 seconds.

RESYNC THROTTLING

> Total resyncing objects	0
> Bytes left to resync	0.00 B
> Total resyncing ETA	0 seconds
> Scheduled resyncing	767 objects

An administrator is managing a 4-node, hybrid vSAN cluster. One of the hosts in the cluster went offline.

Referencing the information displayed in the resyncing objects section of the vSAN UI, what is the current state of this cluster?

- A. Offline host reconnected to the cluster and all objects are synchronized.
- B. Objects will be resynchronized when the Object Repair Timer expires.
- C. Resync Throttling has caused data resynchronization scheduling.
- D. Metadata resynchronization is scheduled to occur every 60 minutes.

Correct Answer: D



Reference: https://core.vmware.com/resource/vsan-2-node-guide#sec11-sub3

QUESTION 5

Which should be verified before enabling deduplication and compression?

- A. Adequate space is available.
- B. Ensure disk groups are balanced.
- C. Autoclaim mode is enabled.
- D. All hosts are in maintenance mode.

Correct Answer: A

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