

5V0-22.21^{Q&As}

VMware vSAN 6.7 Specialist

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QUESTION 1

All of the virtual machines running on a hybrid vSAN datastore have this storage policy assigned:

Failures to Tolerate (FTT) rule is set to "2 Failures - RAID-1 (Mirroring)".

The vSAN administrator needs to reduce the amount of vSAN datastore capacity the virtual machines will consume.

Which action should the vSAN administrator take to meet this goal?

- A. Change the FTT rule to "1 Failure RAID-1 (Mirroring)", and select "Now" for Reapply to VMs.
- B. Add the "Flash read cache reservation" rule to the storage policy, and set to 0%.
- C. Disable Operations reserve and Host rebuild reserve and click "Apply".
- D. Modify the FTT rule to "2 Failures RAID-5 (Erasure Coding)".

Correct Answer: A

QUESTION 2

A newly deployed vSAN cluster runs vSAN 7.0, and the vSAN cluster needs an integration with a third-party software solution. The software solution provides full app-level redundancy, and it runs on the vSAN Data Persistence platform.

The administrator configures vSAN Direct Configuration to integrate the third-party storage with vSAN and now needs to configure a storage policy to make sure the vSAN Direct storage is used by the vSAN Data Persistence platform third-party software solution.

Which type of storage policy configuration should the administrator use?

- A. A storage policy with tag or capability-based rules for vSAN Direct
- B. A storage policy with capability-based rules for third-party storage
- C. A vSAN shared nothing policy with no data redundancy (FTT=0)
- D. A vSAN storage policy with one failure to tolerate (FTT=1)

Correct Answer: A

QUESTION 3

A remote location was configured with Cloud Native Storage. When the administrator put the host in maintenance mode to perform monthly patching, the File Server Health check was triggered.

Which action, if any, should the administrator take to resolve the issue?

A. Click the Repair Objects Immediately button in the VMware Skyline Health Checks.



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- B. Remove the host from maintenance mode, and put it back with Full Data Migration.
- C. It will resolve after 60 seconds, so no action is necessary.
- D. Modify the repair delay timer to 75.

Correct Answer: A

QUESTION 4

The objects on a 4-node vSAN cluster are assigned a RAID-5 policy. A network outage occurs, causing host one to lose connectivity with the rest of the cluster. Seventy-five minutes have elapsed.

What is the health state of the objects?

- A. Reduced availability with no rebuild
- B. Non-availability related incompliance (non-compliance)
- C. Reduced availability
- D. Reduced availability with no rebuild delay timer

Correct Answer: A

QUESTION 5

Which two prerequisites are required before a vSAN administrator is able to use the vSAN Performance Diagnostics feature? (Choose two.)

- A. The vSAN Performance Service must be enabled.
- B. The vSAN Health Service must be turned on.
- C. vSAN File Services must be disabled before running vSAN Performance Diagnostics.
- D. Participation in the Customer Experience Improvement Program (CEIP) must be enabled.
- E. Verbose Mode must be enabled when configuring vSAN monitoring.

Correct Answer: AB

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