

2VB-601^{Q&As}

VMware Specialist: vSAN 6.x Exam

Pass VMware 2VB-601 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/2vb-601.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

In a vSAN stretched cluster with Primary level to tolerate set to 1 and Secondary level of failure to tolerate set to 2, what is the maximum amount of space that a 100GB virtual disk could consume without any other policy rules set?

A. 200GB

B. 100GB

C. 400GB

D. 600GB

Correct Answer: C

References: https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-08911FD32462-4C1C-AE81-0D4DBC8F7990.html

QUESTION 2

Which statement is true about the deduplication and compression feature in vSAN?

A. Redundant blocks across multiple disk groups are NOT deduplicated.

B. Compression removes redundant data blocks, whereas deduplication removes additional redundant data within each data block.

C. Compression occurs as data is moved from the capacity tier to the cache tier.

D. Deduplication and compression are enabled by default when the vSAN cluster is created.

Correct Answer: A

Reference: https://masteringvmware.com/vsan-deduplication-and-compression/

QUESTION 3

What must be enabled for the vSAN online health feature to function?

- A. Proactive Tests Service
- B. vRealize Operatons vSAN Status Plugin
- C. Customer Experience Improvement Program
- D. vSphere Proactive HA

Correct Answer: C



QUESTION 4

Which key is required to unencrypt an encrypted core dump when using vSAN encryption?

- A. Key Encryption Key (KEK)
- B. Disk Encryption Key (DEK)
- C. Host Key
- D. Internal Key in Digital Envelope

Correct Answer: C

Explanation: The core dump is encrypted with the host key. References: https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.virtualsan.doc/GUID6701FDE9-D1BA-4455-BD9F-3519646D408C.html

QUESTION 5

What are three fundamental concepts of vSAN clusters? (Choose three.)

- A. Flash devices can be shared between disk groups.
- B. A maximum of seven capacity disks per disk group is supported.
- C. A maximum of five disk groups per host is supported.
- D. Dual socket CPU for each host is required.
- E. Once cache drive per disk group is required.

Correct Answer: BCE

Reference: https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.configmax.doc/GUID-53C2EEFE5BB2-422C-B493-8A896E279FC4.html

2VB-601 VCE Dumps

2VB-601 Study Guide

2VB-601 Exam Questions