



**Vendor:** VMware

**Exam Code:** 2VB-601

**Exam Name:** VMware Specialist: vSAN 6.x Exam

**Version:** DEMO

### QUESTION 1

Which of the listed configurations is a supported vSAN configuration?

- A. Four physical hosts  
Every host has one vSAN disk group  
Each vSAN disk group contains one cache device and five capacity devices The vSAN service is enabled on a VMkernel adapter on every host
- B. Three physical hosts  
Every host has one vSAN disk group  
Each vSAN disk group contains two cache devices and four capacity devices The vSAN service is enabled on a VMkernel adapter on every host
- C. Four physical hosts  
Two of the host have one vSAN disk group, the other two hosts are "compute-only" nodes Each vSAN disk group contains one cache device and three capacity devices The vSAN service is NOT enabled on the "compute-only" nodes
- D. Four physical hosts  
Two of the host have one vSAN disk group, the other two hosts are "compute-only" nodes Each vSAN disk group contains one cache device and three capacity devices The vSAN service is enabled on a VMkernel adapter on every host

**Answer: A**

### QUESTION 2

Which replication solution is supported with vSAN and Site Recovery Manager?

- A. vSAN iSCSI synchronous replication
- B. vSphere Replication
- C. vSAN iSCSI asynchronous replication
- D. vSphere Fault Tolerance

**Answer: B**

**Explanation:**

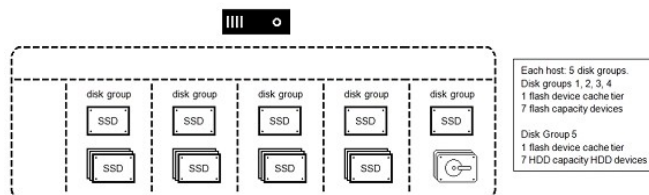
<https://docs.vmware.com/en/VMware-Site-Recovery/services/com.vmware.srmaas.admin.doc/GUID-5937A071-B1AA-4224-B508-4D244D252C52.html>

### QUESTION 3

View the exhibit.

The exhibit shows a single node of a vSAN cluster. All nodes have been configured identically.

Which statement is true about the exhibit?



- A. This is an invalid design. There are too many disk groups.

- B. This is an invalid design. You CANNOT mix all-flash disk groups with hybrid disk groups.
- C. This is a valid all-flash vSAN configuration.
- D. This is a valid hybrid vSAN configuration.
- E. This is an invalid design. There are too few capacity disks.

**Answer: A**

#### QUESTION 4

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

**Answer: C**

**Explanation:**

<https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-08911FD3-2462-4C1C-AE81-0D4DBC8F7990.html>

#### QUESTION 5

Consider the following scenario in a vSAN cluster that contains six hosts:

- All virtual machines are assigned the vSAN Default Storage Policy, which has not been modified.
- Deduplication and compression are not enabled.
- Every vSAN disk group in the cluster contains one cache device and five capacity devices

What happens when a capacity devices transmits SCSI sense code errors and fails?

- A. All components on the affected device are marked "degraded". vSAN attempts to rebuild the components on other healthy devices in the cluster without delay.
- B. All components on the affected device are marked "degraded". The host containing the affected drive is placed into maintenance mode using the 'ensure accessibility' option.
- C. All components on the affected device are marked "offline". vSAN attempts to rebuild the components on other healthy devices in the cluster after 60 minutes by default.
- D. The host containing the affected device is placed into maintenance mode using the "ensure accessibility" option. An administrator must log into the vSphere Web Client and click Repair Objects immediately.

**Answer: A**

## Thank You for Trying Our Product

### Braindump2go Certification Exam Features:

- ★ More than **99,900** Satisfied Customers Worldwide.
- ★ Average **99.9%** Success Rate.
- ★ **Free Update** to match latest and real exam scenarios.
- ★ **Instant Download** Access! No Setup required.
- ★ Questions & Answers are downloadable in **PDF** format and **VCE** test engine format.
- ★ Multi-Platform capabilities - **Windows, Laptop, Mac, Android, iPhone, iPod, iPad**.
- ★ **100%** Guaranteed Success or **100%** Money Back Guarantee.
- ★ **Fast**, helpful support **24x7**.



View list of all certification exams: <http://www.braindump2go.com/all-products.html>



Microsoft



ORACLE



CITRIX



JUNIPER  
NETWORKS



EMC<sup>2</sup>  
where information lives<sup>®</sup>

**10% Discount Coupon Code: BDN2014**