

# 2VB-601<sup>Q&As</sup>

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**

An administrator is designing a new vSphere cluster with vSAN enabled that will span four racks with multiple hosts per rack. The requirement is to provide recoverability during a rack outage.

What needs to be done to meet this requirement?

- A. Configure Site Recovery Manager.
- B. Nothing, vSAN will automatically recover.
- C. Configure vSphere Replication.
- D. Configure fault domains.

Correct Answer: D

#### **QUESTION 2**

Which vSAN health check category is viewed to confirm supported storage controller drivers are in use across all hosts in the cluster?

- A. Online health
- B. Hardware Compatibility
- C. Physical disk
- D. Cluster

Correct Answer: B

vSAN Health Service - Hardware Compatibility - Controller Firmware Check This health check verifies whether the storage I/O controller firmware is compatible with the controller on the ESXi host and the version of ESXi.

If the controller is on the VMware vSAN Hardware Compatibility List (HCL) and passes appropriate controller checks, the Controller Firmware Check verifies that there the firmware version in use is on the list of supported drivers.

References: https://kb.vmware.com/s/article/2149405

#### **QUESTION 3**

Which statement is true regarding vSAN and vSphere high availability (HA) interoperability?

A. The vSAN datastore must be configured as the heartbeat datastore for vSphere HA.

- B. vSphere HA must be disabled before enabling vSAN.
- C. vSphere HA host isolation must be set to disabled.
- D. The vSphere HA heartbeat object can only be assigned the default datastore storage policy.



#### Correct Answer: B

References: https://docs.vmware.com/en/VMware-vSphere/6.0/com.vmware.vsphere.virtualsan.doc/GUID-D68890D8841A-4BD1-ACA1-DA3D25B6A37A.html

# **QUESTION 4**

What is the procedure for presenting an iSCSI LUN as a target for a VMFS datastore?

- A. Ensure that the ANY\_INITIATOR is listed in the Allowed Initiators tab in vSAN iSCSI Target configuration.
- B. Add as a traditional VMFS datastore and connect using the vSAN iSCSI Target IQN.
- C. The use of the vSAN iSCSI Target for providing storage directly to vSphere is not currently supported.
- D. Use iSCSI vCenter Server Plugin on the target ESXi host.

#### Correct Answer: C

Explanation: Virutal SAN iSCSI Target for providing storage directly to vSphere is not currently supported.

# **QUESTION 5**

The following are the configuration details for a 10-node all-flash vSAN cluster:

1.

All hosts contain one vSAN disk group.

### 2.

Each disk group has 400GB for the cache tier and 1600GB for the capacity tier.

A host in the cluster is placed into maintenance mode. The maintenance mode option selected is "Ensure data accessibility from other hosts".

How much is the vSAN datastore raw capacity reduced while the host is in maintenance mode?

A. 1600GB

B. 400GB

- C. 0GB
- D. 2000GB

Correct Answer: A

References: https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-73493C3C0DEC-419D-9E36-801B2839A5A5.html



2VB-601 Practice Test

2VB-601 Study Guide

2VB-601 Exam Questions