

# DUMPS ARENA

## VMware vSAN 6.7 Specialist Exam 2019

VMware 5V0-21.19

Version Demo

Total Demo Questions: 10

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**QUESTION NO: 1**

vCenter reports a number of vSAN network alarms on a 2-node vSAN Direct Connect cluster. The test pings show irregularities in the ping results. Using vSAN Health service, which two checks should be used to identify the network root cause? (Choose two.)

- A. Physical disk operation health
- B. Network latency
- C. vSAN extended configuration
- D. vSAN disk balance
- E. vSAN basic unicast connectivity

**ANSWER: A B****Explanation:**

Reference: <https://vsan-essentials.gitbooks.io/vsan-6-2/content/chapter10.html>

**QUESTION NO: 2**

Which two vSAN Health Check items are included for vSphere Update Manager integration? (Choose two.)

- A. vSAN build recommendation
- B. vSAN object health
- C. Online health connectivity
- D. vSAN release catalog up-to-date
- E. Performance data collection

**ANSWER: A C****Explanation:**

Reference: <https://storagehub.vmware.com/t/vmware-vsan/vsan-6-7-update-1-technical-overview/vsphere-update-manager-integration-7/>

**QUESTION NO: 3**

How do vSAN fault domains relate to vSAN component placement?

- A. Storage policies are inherited by vSAN fault domains.
- B. vSAN objects only exist in a single vSAN fault domain.
- C. The number of vSAN fault domains determines the number of components of an object.
- D. Storage policies use vSAN fault domains for component placement.

**ANSWER: D**

#### QUESTION NO: 4

A vSAN Witness has connectivity to a vSAN cluster with supported maximum latency of 500 milliseconds round-trip time (RTT).

Which vSAN cluster type is the vSAN Witness a member of?

- A. vSAN stretched cluster with 4 nodes in each site
- B. vSAN 2-node direct connected cluster
- C. 4-node vSAN cluster using erasure coding
- D. 16-node vSAN cluster with nested fault domains

**ANSWER: B**

#### Explanation:

Reference: [https://book.akij.net/eBooks/2018/March/5ab76ee97f532/SAnet.cd.EssentialVirtualSAN\(VSAN\).pdf](https://book.akij.net/eBooks/2018/March/5ab76ee97f532/SAnet.cd.EssentialVirtualSAN(VSAN).pdf) (56)

#### QUESTION NO: 5

A vSAN administrator is building a new vSAN cluster and each host only has two physical uplinks configured in a team.

What can the administrator use to ensure vSAN receives the necessary bandwidth while maintaining high availability?

- A. Route based on IP hash
- B. A dedicated uplink for vSAN traffic
- C. Shared uplinks for all traffic
- D. Network I/O control

**ANSWER: D**

**QUESTION NO: 6**

How do vSAN stretched clusters protect against entire site failures?

- A. asynchronous data transfer
- B. online witness replacement
- C. virtual machine data copied from the witness site
- D. redundant components placed at both sites

**ANSWER: D****QUESTION NO: 7**

A vSAN 5-node cluster has two sets of VMs, each associated with a separate storage policy.

-Group A (Storage Policy: FTT=0)

-Group B (Storage Policy: FTT=2)

What are two possible results when two hosts in the vSAN cluster fail permanently? (Choose two.)

- A. VMs in Group B will become inaccessible if a third host permanently fails.
- B. vSAN will rebuild data associated with Group A.
- C. VMs in Group A might experience data inaccessibility.
- D. VMs in Group B might experience data loss.
- E. A host can be put into maintenance mode without impacting VMs in either Group A or B.

**ANSWER: C D****QUESTION NO: 8**

A company implements a vSAN environment with linked clone virtual desktops and homogeneous desktop operating systems. During the last three months, users have experienced intermittent high latency, degraded performance, and lockout from desktops.

Which two methods should an administrator use to monitor and respond to the issues? (Choose two.)

- A. vRealize Log Insight
- B. vRealize Automation
- C. Live Optics

- D. HCI Bench
- E. vRealize Operations Manager

**ANSWER: A C**

**QUESTION NO: 9**

A vSAN administrator has three available racks and six vSAN hosts.

What can a vSAN administrator use to protect against a rack failure while maximizing resources?

- A. explicit fault domain
- B. vSAN stretched cluster
- C. 2-node configuration
- D. RAID-6/FTT=2

**ANSWER: A**

**Explanation:**

Reference: <https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-8491C4B0-6F94-4023-8C7A-FD7B40D0368D.html>

**QUESTION NO: 10**

Which two object space reservation choices are available when deduplication and compression are enabled? (Choose two.)

- A. thin provisioning
- B. 25% reservation
- C. thick provisioning
- D. 50% reservation
- E. 75% reservation

**ANSWER: A C**

**Explanation:**

Reference: <https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.virtualsan.doc/GUID-08911FD3-2462-4C1C-AE81-0D4DBC8F7990.html>