



# 5V0-22.23<sup>Q&As</sup>

VMware vSAN Specialist v2

## Pass VMware 5V0-22.23 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/5v0-22-23.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**

A customer wants to validate if Skyline online health is working for vSAN and finds out that Skyline is not fully configured yet.

What two requirements must be met to make sure that Skyline online health will work? (Choose two.)

- A. Add the Skyline license into Virtual Center
- B. Enable Skyline Health on the vSAN Cluster
- C. Enable CEIP and join the program
- D. Have a working Internet connection
- E. Have vCenter on version 7 or higher

Correct Answer: CD

Explanation: To make sure that Skyline online health will work for vSAN, two requirements must be met: enable CEIP and join the program, and have a working Internet connection. CEIP stands for Customer Experience Improvement Program, which is a voluntary program that collects anonymous product usage data from customers who participate in it. By enabling CEIP and joining the program, customers can benefit from Skyline online health, which provides proactive notifications and recommendations for software and hardware issues based on VMware Analytics Cloud. A working Internet connection is also required for Skyline online health to communicate with VMware Analytics Cloud and receive online notifications. The other options are not requirements for Skyline online health. References: About the vSAN Skyline Health; Skyline Health

---

**QUESTION 2**

Which VMware solution requires vSAN usage?

- A. VMware Cloud Foundation
- B. VMware Horizon
- C. VMware Telco Cloud Automation
- D. VMware Aria Automation

Correct Answer: A

Explanation: The VMware solution that requires vSAN usage is VMware Cloud Foundation. VMware Cloud Foundation is an integrated software stack that bundles compute virtualization (VMware vSphere), storage virtualization (VMware vSAN), network virtualization (VMware NSX), and cloud management and monitoring (VMware vRealize Suite) into a single platform that can be deployed on premises or as a service within a public cloud. VMware Cloud Foundation relies on vSAN as the primary storage solution for its workload domains, which are logical pools of resources that can be used to run different types of workloads. The other options are not correct. VMware Horizon, VMware Telco Cloud Automation, and VMware Aria Automation are VMware solutions that do not require vSAN usage, although they can benefit from it. VMware Horizon is a platform that delivers virtual desktops and applications across a variety of devices and locations, and it can use any supported storage solution, including vSAN. VMware Telco Cloud Automation is a cloud-native orchestration and automation platform that enables communication service providers to accelerate the deployment and lifecycle management of network functions and services across any network and cloud. It can use any



supported storage solution, including vSAN. VMware Aria Automation is not a valid VMware solution name. References: VMware Cloud Foundation Overview; VMware Horizon Overview; VMware Telco Cloud Automation Overview

---

### QUESTION 3

A vSAN administrator has recently upgraded a vSAN cluster to 8.0 OSA and has enabled Capacity Reserve features to reduce the amount of capacity reserved for transient and rebuild operations.

Which scenario would prevent this feature from operating properly?

- A. Underutilized space is above 25-30% of the total capacity threshold.
- B. The used space on vSAN datastore exceeds the suggested host rebuild threshold.
- C. The used space on vSAN datastore exceeds the suggested slack rebuild threshold.
- D. The physical disk has reached an 80% full reactive rebalance threshold.

Correct Answer: C

Explanation: The Capacity Reserve feature in vSAN 8.0 OSA reduces the amount of capacity reserved for transient and rebuild operations by using a slack space threshold. This threshold is calculated based on the size of the largest component in the cluster and the number of failures to tolerate. If the used space on vSAN datastore exceeds the suggested slack space threshold, the feature will not operate properly and vSAN will revert to using the host rebuild reserve threshold. The other scenarios will not affect the Capacity Reserve feature. References: [VMware vSAN Specialist v2 EXAM 5V0-22.23], page 28

---

### QUESTION 4

A vSAN administrator has a cluster configured with a Storage Pool that was moved to a new physical DC.

Upon checking on the vSAN cluster health status, one of the ESXi hosts has two storage devices in a degraded state and must be replaced.

What must the vSAN administrator do to restore the health of the vSAN cluster with minimum risk?

- A. Remove the host from vSAN configuration, replace the faulty disks, re-create the storage pool
- B. Remove the entire storage pool, install the new devices, re-create the storage pool
- C. Remove the host from the cluster, replace the faulty disks, re-add the host to the cluster
- D. Remove the devices from the storage pool, replace the storage devices, claim the new devices in vSAN

Correct Answer: D

Explanation: To restore the health of the vSAN cluster with minimum risk, the vSAN administrator must remove the devices from the storage pool, replace the storage devices, and claim the new devices in vSAN. This is because removing and replacing devices in a storage pool does not affect the availability or performance of the objects stored in that pool. The storage pool automatically rebalances the objects across the remaining devices in the pool when a device is removed, and distributes the objects across the new devices when they are added. This process is faster and safer than removing and re-adding a host to the cluster, which requires resynchronization of all objects on that host.  
References:



4:

VMware vSphere Storage Guide, page 133 : VMware vSAN Design and Sizing Guide, page 38

---

#### QUESTION 5

How often does the Skyline Health interval validate online if there are new Health Checks available for vSAN?

- A. Every 1 hour
- B. Every 4 hours
- C. Every 24 hours
- D. Every 12 hours

Correct Answer: C

Explanation: The Skyline Health interval validates online if there are new Health Checks available for vSAN every 24 hours. This means that vSAN checks for new health checks from VMware Analytics Cloud once a day and updates the vSAN Health Service accordingly. The other options are not correct, as they do not match the actual frequency of the online validation. References: About the vSAN Skyline Health

[5V0-22.23 VCE Dumps](#)

[5V0-22.23 Exam Questions](#)

[5V0-22.23 Braindumps](#)