

5V0-21.20^{Q&As}

VMware Certified Master Specialist (HCI 2020)

Pass VMware 5V0-21.20 Exam with 100% Guarantee

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

https://www.pass4itsure.com/5v0-21-20.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

Which must be configured by a Kubernetes user allow for dynamic provisioning of container volumes in vSAN using storage policies?

- A. ReplicaSet
- B. Pod
- C. StorageClass
- D. ReplicationController

Correct Answer: C

Reference: https://vmware.github.io/vsphere-storage-for-kubernetes/documentation/policy-based-mgmt.html

QUESTION 2

Refer to the exhibit.

Overview

Object repair timer: 60 minutes (i)

This section is automatically refreshed every 10 seconds.		RESYNC THROTTLING
> Total resyncing objects	0	
> Bytes left to resync	0.00 B	
> Total resyncing ETA	0 seconds	
> Scheduled resyncing	767 objects	

An administrator is managing a 4-node, hybrid vSAN cluster. One of the hosts in the cluster went offline.

Referencing the information displayed in the resyncing objects section of the vSAN UI, what is the current state of this cluster?

- A. Offline host reconnected to the cluster and all objects are synchronized.
- B. Objects will be resynchronized when the Object Repair Timer expires.
- C. Resync Throttling has caused data resynchronization scheduling.
- D. Metadata resynchronization is scheduled to occur every 60 minutes.

Correct Answer: D

Reference: https://core.vmware.com/resource/vsan-2-node-guide#sec11-sub3

QUESTION 3

An infrastructure architect is submitting a proposal for a vSAN Cluster.

These are the customer\\'s requirements:

Maximize the amount of usable capacity.

Deduplication and compression will be enabled to help maximize usable capacity.

Which disk group configuration should the architect include in their design?

A. One disk group with one flash device for cache and six flash devices for capacity.

B. Three disk groups with one flash device for cache and two flash devices for capacity per disk group.

C. Five disk groups with one flash device for cache and one magnetic device for capacity per disk group.

D. One disk group with one flash device for cache and six magnetic devices for capacity.

Correct Answer: B

QUESTION 4

An administrator observes this health check warning:

Controller firmware is VMware certified

They proceed to update the latest firmware on the Storage Controller. After a successful firmware upgrade, the same health check alert continues to display.

Which statement is true?

A. Controller is not VMware certified and hence any firmware version displays a warning.

B. The recently installed firmware is yet to be certified and included in VMware Compatibility Guide.

C. The VMware vSAN Health Service needs to be restarted for changes to take effect.

D. The alert can be ignored and silenced, since the firmware is newer than the recommended firmware.

Correct Answer: B

Reference: https://kb.vmware.com/s/article/2150398

QUESTION 5

Refer to the exhibit.



Enter Maintenance Mode

This host is in a vSAN cluster. Once the host is in maintenance mode, it cannot access the vSAN datastore and the state of any virtual machines on the datastore. No virtual machines can be provisioned on this host while in maintenance mode. You must either power off or migrate the virtual machines from the host manually.

Move powered-off and suspended virtual machines to other hosts in the cluster.

vSAN date migration Full data migration ~ O

There are three hosts in a vSAN cluster. All virtual machines in the cluster are assigned a storage policy with failures to tolerate set to 1 failure ?RAID-1 (Mirroring).

What is the result of placing a host in maintenance mode using the options shown in the image?

A. The host will enter maintenance mode. A reduced redundancy warning is displayed.

B. The host will not enter maintenance mode. The administrator is prompted to select a different data migration option.

C. The host will not enter maintenance mode. A general vSAN error is reported.

D. The host will enter maintenance mode. All powered-off and suspended VMs are migrated to other hosts.

Correct Answer: B

5V0-21.20 VCE Dumps

5V0-21.20 Study Guide

5V0-21.20 Exam Questions

X