

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.pass2lead.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

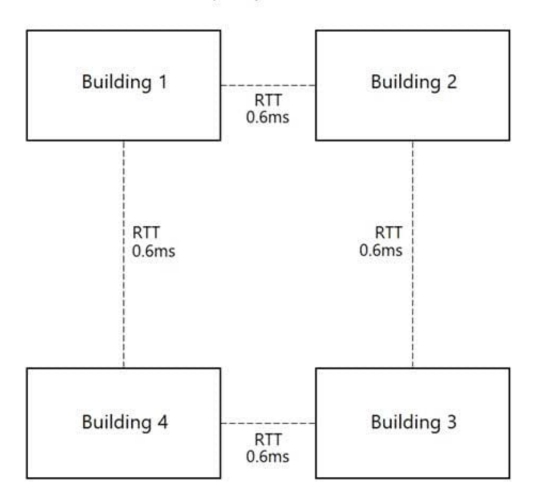
Correct Answer: C

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

QUESTION 2

Reference the exhibit.

----- 40Gbps, Layer 3 network





A university campus has a site topology illustrated in the exhibit. Adjacent connected buildings are connected with a single 40gb layer 3 network with a RTT of 0.6ms as depicted by each line. An architect wants to configure a fault domain in each building.

What would the architect need change in order to implement a fully supported vSAN Cluster?

- A. Enable a single Layer 2 network across all buildings for vSAN connectivity.
- B. Decrease the existing RTT between the existing links by 0.1ms or more.
- C. Add an additional link to the existing adjacent links to make it redundant.
- D. Enable IPv6 networks across all buildings for vSAN connectivity.

Correct Answer: C

QUESTION 3

An All-Flash vSAN cluster has 4 nodes with this disk group composition on each host:

1 × 800 GB SAS SSD

6 × 3.84 TB SATA SSD

An administrator observes that in an All-Flash cluster, the Write Buffer Free Percentage is consistently low. As a result, there is increased latency experienced by the workloads.

Which remediation steps will resolve this issue?

- A. Add a second disk group with a new cache device and distribute the capacity disks equally.
- B. Add a second cache device to the same disk group to increase the caching size.
- C. Modify advanced vSAN configuration parameters to utilize the complete 800 GB for caching.
- D. Replace the existing cache device with a larger cache device.

Correct Answer: C

QUESTION 4

A company is using vSAN Data At Rest Encryption. vCenter is placed on a separate management cluster with external storage. The external storage system has suffered from a disk error and the vCenter Server restore from backup has been

unsuccessful, due to media errors.

Considering the scenario, which statement is true?

A. All encrypted disk groups become unmounted and remain offline until vCenter Server is back online.



B. The data within the vSAN datastore is lost, if the hosts are powered off.

C. The VMs on the vSAN datastore need to be migrated to another datastore as quickly as possible to prevent data loss.

D. A new vCenter can be deployed using the existing KMS profile and associated with the existing vSAN encrypted clusters.

Correct Answer: C

QUESTION 5

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

Latest 5V0-21.20 Dumps

5V0-21.20 PDF Dumps

5V0-21.20 Study Guide