

## 5V0-21.20<sup>Q&As</sup>

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#### **QUESTION 1**

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

1 x 800 GB SAS SSD

6 x 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 2**

Which Kubernetes information is exposed in the vSphere Client to help a vSAN administrator filter Container Volumes based on their usage?

- A. Pod name
- B. StatefulSet
- C. Labels
- D. StorageClass

Correct Answer: D

#### **QUESTION 3**

The Cloud Native Storage control plane in vSphere allows an administrator to provision storage directly from which cloud technology?

- A. Kubernetes Clusters
- B. vRealize Automation
- C. Docker nodes



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D. AWS EC2 instances

Correct Answer: A

#### **QUESTION 4**

A customer environment includes:

4-node vSAN cluster

5 SQL servers with an OS virtual disk and database virtual disk

Current policy uses the vSAN Default Storage policy

A vSAN administrator has created a new policy with fault tolerance method of Erasure Coding with Failures to tolerate equal to 1. The administrator will apply this new policy to the OS disk only.

Considering this scenario, which two statements are true? (Choose two.)

- A. The policy can\\'t be applied as there are not enough nodes to comply with the policy.
- B. The object tree will have to be rebuilt when the policy is applied.
- C. vSAN policies can only be applied to entire VMs.
- D. This policy will require additional transitional space, until all objects are recreated.
- E. The policy will result in size reduction and only will require 1.5x space instead of 2x.

Correct Answer: BD

#### **QUESTION 5**

An architect has been asked to plan the impact of a storage policy change to one of the production All-Flash based vSAN datastores. The change will reduce the failures to tolerate value from 2 to 1 for objects with a RAID-1 (Mirroring) layout in the existing policy. This change will be applied to multiple VMs.

Which statement is correct in this scenario?

- A. FTT-2 requires another change to apply a RAID-6 configuration.
- B. The policy will need to be recreated and applied with an additional tag.
- C. There will be no objects rebuilt that impact performance.
- D. There will be an object rebuild impact on performance.

Correct Answer: D



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