



Free Questions for 5V0-22.23

Shared by Kline on 16-04-2026

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



Question 1

Question Type: MultipleChoice

A customer wishes to host a new range of applications with high-performance needs, specifically, low latency.

The applications are required to be hosted at company-owned edge locations, each with minimal rack space (three host slots per edge location for this project).

Which deployment options would satisfy the customer's needs, while maximizing the amount of capacity available per deployment?

Options:

- A- A new three-node vSAN 8.0 All-Flash Cluster with OSA in each edge location
Each application VM configured with a RAID-5 VM storage policy
- B- A new three-node vSAN 8.0 All-Flash Cluster with OSA in each edge location
Each application VM configured with a RAID-1 VM storage policy
- C- A new three-node vSAN 8.0 All-Flash Cluster with ESA in each edge location
Each application VM configured with a RAID-1 VM storage policy
- D- A new three-node vSAN 8.0 All-Flash Cluster with ESA in each edge location
Each application VM configured with a RAID-5 VM storage policy

Answer:

D

Question 2

Question Type: MultipleChoice

A customer wishes to host a new range of applications with high-performance requirements, specifically, low latency. The current vSAN platform is based on ReadyNode hardware and uses a vSAN 7.0 U2 hybrid topology configuration.

Which would satisfy the customer's requirement?

Options:

- A- Deploy the application on a new cluster with vSAN 8.0 ESA using a new hardware design
- B- Deploy the new applications on the existing cluster with a RAID-6 VM storage policy and an

additional stripe width of 4

C- Deploy the application on a new cluster with vSAN 8.0 OSA using the existing hybrid configuration

D- Perform an in-place upgrade from vSAN 7.0 U2 OSA to vSAN 8.0 ESA

Answer:

A

Question 3

Question Type: MultipleChoice

A vSAN administrator has an existing cluster where each ESXi host has the following:

Disk group #1 with one cache device and three capacity devices.

Disk group #2 with one cache device and two capacity devices.

What must the vSAN administrator do to expand disk group #2 to have three capacity devices?

Options:

A- Create a new disk group with a single capacity device and then migrate the existing capacity devices

B- Add the new capacity device to the disk group and vSAN will automatically rebalance

C- Put the entire ESXi host in maintenance mode, evacuate all data, then add the new capacity device

D- Put the disk group in maintenance mode, evacuate all data, then add the new capacity device

Answer:

B

Question 4

Question Type: MultipleChoice

A site administrator wishes to implement HCI mesh between two clusters on vSAN that are located in geographically separate sites and which are administered within a single datacenter.

Which two requirements should the vSAN administrator consider to accomplish this goal? (Select two.)

Options:

- A- Either Layer 2 or Layer 3 communications can be used
- B- A leaf spine topology is required for core redundancy and reduced latency
- C- NIC teaming must be implemented for the vSAN network vmkernel port
- D- The configuration must meet the same latency and bandwidth requirement as local vSAN
- E- Encryption must be disabled prior to configuring HCI mesh

Answer:

A, D

Question 5

Question Type: MultipleChoice

What is the maximum amount of capacity disks an administrator can have in disk groups on a single vSAN OSA host?

Options:

- A- 35
- B- 40
- C- 30
- D- 25

Answer:

A

Question 6

Question Type: MultipleChoice

An all-flash vSAN ESA cluster contains four nodes.

Which two storage policies can the cluster satisfy? (Choose two.)

Options:

- A- FTT=3 (RAID-1 Mirroring)

- B- FTT=2 (RAID-1 Mirroring)
- C- FTT=1 (RAID-5 Erasure Coding)
- D- FTT=1 (RAID-1 Mirroring)
- E- FTT=2 (RAID-6 Erasure Coding)

Answer:

C, D

Question 7

Question Type: MultipleChoice

The Resyncing Objects view in the vCenter UI reports that some objects are currently resyncing.

Which two actions would cause this situation? (Choose two.)

Options:

- A- A change to the storage policy is applied to the objects.
- B- DRS is relocating VMs between vSAN nodes.
- C- A host failure occurs in the cluster
- D- HA Virtual Machine Monitoring forced a VM to reboot.
- E- VM snapshot is being deleted.

Answer:

A, C

Question 8

Question Type: MultipleChoice

A vSAN administrator was presented with 30 additional vSAN ReadyNodes to add to an existing vSAN cluster. There is only one administrator to complete this task.

What is the fastest approach?

Options:

- A- Run vim-cmd to capture, and apply the configuration from an existing host

- B- Launch Quickstart to Add Hosts to a vSAN Cluster
- C- Clone the ESXi boot partition to all new hosts, since the hardware is identical
- D- Use a Host Profile that was extracted from an existing host

Answer:

D

Question 9

Question Type: MultipleChoice

An administrator is troubleshooting a vSAN performance issue. In the vSAN performance monitor there is a high latency on the vSAN cluster.

What is a possible cause of this?

Options:

- A- The Virtual Machines are using PVSCSI controllers.
- B- Erasure Coding is disabled in the storage policy.
- C- There is congestion in one or more disk groups.
- D- Jumbo frames are not enabled on the VMkernel adapters.

Answer:

D

Question 10

Question Type: MultipleChoice

A vSAN administrator is noticing that the objects resynchronizing in the cluster are taking longer than expected and wants to view the resynchronizing metrics.

Which performance category should the vSAN administrator open?

Options:

- A- Disks
- B- Host Network

- C- Resvnc Latency
- D- Backend

Answer:

D

Question 11

Question Type: MultipleChoice

An administrator has to perform maintenance on one of the hosts in a three-node vSAN Cluster.

Which maintenance mode option will give the administrator the best availability for the VMs with the least effort and data transfer?

Options:

- A- Migrate all VMs and their storage from the host to a different storage system
- B- Full data migration
- C- Migrate all VMs and their storage from the host to a different vSphere cluster
- D- Ensure accessibility

Answer:

D



To Get Premium Files for 5V0-22.23 Visit

<https://www.p2pexams.com/products/5v0-22.23>

For More Free Questions Visit

<https://www.p2pexams.com/vmware/pdf/5v0-22.23>

20%
DISCOUNT

P2P
exams