

Free Questions for 5V0-22.23 by ebraindumps

Shared by Case on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

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.)

Options:

- 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

Answer:

C, D

Question 2

Question Type: MultipleChoice

An architect is designing a vSAN stretched cluster and needs to ensure that data remains on a given site in case of a network partition between the sites.

Which configuration would do this?

Options:

- A- Preferred and secondary sites
- **B-** vCenter High Availability
- **C-** Distributed Resource Scheduler
- D- IvSoh ere High Availability

Answer:

Α

Question 3

Question Type: MultipleChoice

What is the purpose of host rebuild reserve in vSAN?

Options:

- A- Reserves space for internal operations
- B- Reserves space in case of single host failure
- C- Stores vSphere HA heartbeats
- D- Allocates capacity for vCLS

Answer:

В

Question 4

Question Type: MultipleChoice

A vSAN administrator receives a request from the application team to create a virtual machine on a vSAN datastore. The requirements state that the virtual machine needs to be available quickly after a failure occurs. The solution must minimize administrative effort.

Which vSphere feature should the vSAN administrator implement?

Options:

- A- Distributed Services Engine
- **B-** vSphere High Availability
- **C-** Fault Tolerance
- D- vSphere Distributed Resource Scheduler

Answer:

С

Question 5

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?

		4 .				
0	n	ŧ١		n	C	
V	ν	u	v	ш	J	

- 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

Α

Question 6

Question Type: MultipleChoice

A vSAN administrator is planning to deploy a new vSAN cluster with these requirements:

Which two actions should be taken to configure the new vSAN cluster to meet these requirements? (Choose two.)

Use IOPS Limit rules in storage policies Utilize Network I/O Control Enable jumbo frames solate vSAN traffic in a VLAN Swer: Enable jumbo frames Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature. Ch two requirements must the administrator meet to complete this task? (Choose two.)
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature.
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is sed to configure the vSAN cluster and leverage the vSAN Direct feature.
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is sed to configure the vSAN cluster and leverage the vSAN Direct feature.
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature.
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature.
estion 7 on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature.
on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is sed to configure the vSAN cluster and leverage the vSAN Direct feature.
on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is sed to configure the vSAN cluster and leverage the vSAN Direct feature.
on Type: MultipleChoice DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is sed to configure the vSAN cluster and leverage the vSAN Direct feature.
DevOps team of an organization wants to deploy with persistent storage on a dedicated vSAN cluster. The storage administrator is ed to configure the vSAN cluster and leverage the vSAN Direct feature.
ed to configure the vSAN cluster and leverage the vSAN Direct feature.
ed to configure the vSAN cluster and leverage the vSAN Direct feature.
ch two requirements must the administrator meet to complete this task? (Choose two.)
tions:

- A- A valid vSAN license for the vSAN cluster
- B- HA enabled on the vSAN cluster
- C- A dedicated network for vSAN Direct
- D- An integration with vSAN File Services
- E- Unclaimed disks in the hosts forvSAN Direct

A, E

Question 8

Question Type: MultipleChoice

Refer to the exhibit.

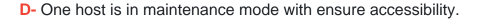
An administrator uses SSH to log into a vSAN ESA host and runs the esxcli vsan debug object overview command.

Object UDID	Group UUID	Version	Size	Used	SPBM Profile
49413f63-84bd-{aba-2ba6-0050560659c0	la413f63-a8d1-fafb-0809-0050560659c0	17	0.12 GB	0.01 GB	vSAN Default Stor
1c413163-4c1a-73bc-9046-0050560659c0	1a413f63-a0d1-fafb-0809-0050560659c0	17	2.00 GB	0.70 GB	vSAN Default Stor
1a413f63-a8d1-fafb-0809-0050560659c0	1a413f63-a8d1-fafb-0809-0050560659c0	17	255.00 GB	0.05 GB	vSAN Default Stor
cf403f63-eec5-da41-8599-005056065997	cf403f63-eec5-da41-8599-005056065997	17	255.00 GE	0.04 GB	vSAN Default Stor
d0403f63-f7af-45cd-le8a-005056065997	cf403f63-eec5-da41-8599-005056065997	17	2.00 GB	0.70 GB	vSAN Default Stor
ef403f63-fe7b-66f0-9d4f-005056065997	cf403f63-eec5-da41-8599-005056065997	17	0.12 GB	0.01 GB	wSAN Default Stor
@413f63-4ca4-7882-1b50-005056065979	db413f63-4ca4-7882-1b50-005056065979	17	255.00 GB	0.12 GB	VSAN ESA Default
dd413f63-e0e3-929d-9b93-005056065979	db413f63-4ca4-7882-1b50-005056065979	17	90.00 GB	0.01 GB	VSAN ESA Default
e2413f63-4072-62cf-2077-005056065979	db413f63-4ca4-7882-1b50-005056065979	17	4.00 GB	0.01 GB	VSAN ESA Default
10403163-e677-8501-db46-005056065979	10403163-e677-8501-db46-005056065979	17	255.00 GB	0.05 GB	VSAN Default Stor
0d413f63-8c58-b213-3866-005056065979	10403163-e677-8501-db46-005056065979	17	0.12 GB	0.01 GB	VSAN Default Stor
11403f63-365f-559e-8165-005056065979	f0403f63-e677-850f-db46-005056065979	17	2.00 GB	0.72 GB	vSAN Default Stor
14403163-50e3-85c4-ed42-0050560659b4	14403163-50e3-85c4-ed42-0050560659b4	17	255.00 GB	3.54 GB	vSAN Default Stor

The administrator notices the Healthy Components column, the last column, is reporting some components are not in a fully healthy state.

What could cause this behavior?

- A- New physical disks have been claimed and a rebalance operation is underway.
- **B-** The applied Storage policy has been updated.
- C- New VMDKs have been added to multiple VMs, but the storage policy has not finished applying.



D

Question 9

Question Type: MultipleChoice

An administrator is performing maintenance on the hosts in a four-node vSAN cluster and has selected the "Ensure Accessibility" maintenance mode option. All VMs are running with the Default Storage Policy which has not been modified from the default settings.

While one of the hosts in the cluster is down for firmware upgrade, a second host suddenly loses network connectivity to the remaining hosts.

How will the cluster be affected?

- A- VMs might experience data loss
- B- Cluster will still be fully operational

- C- All VMs in the cluster will be inaccessible
- D- The backend performance metrics will be lost

C

Question 10

Question Type: MultipleChoice

A vSAN administrator has two identical VMware vSAN clusters, one for staging workloads and another for production workloads. Due to an unforeseen capacity requirement, the vSAN administrator is tasked with merging the staging vSAN cluster into the production.

Which three actions should the vSAN administrator perform on the staging cluster prior to moving the vSAN nodes to the production cluster? (Choose three.)

- A- Disable vSAN Services
- **B-** Delete all Disk Groups

- C- Enable File Services
- **D-** Delete all partitions from the capacity disks
- E- Mark the disks for partial reservation
- F- Remove all capacity drives

A, B, 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

