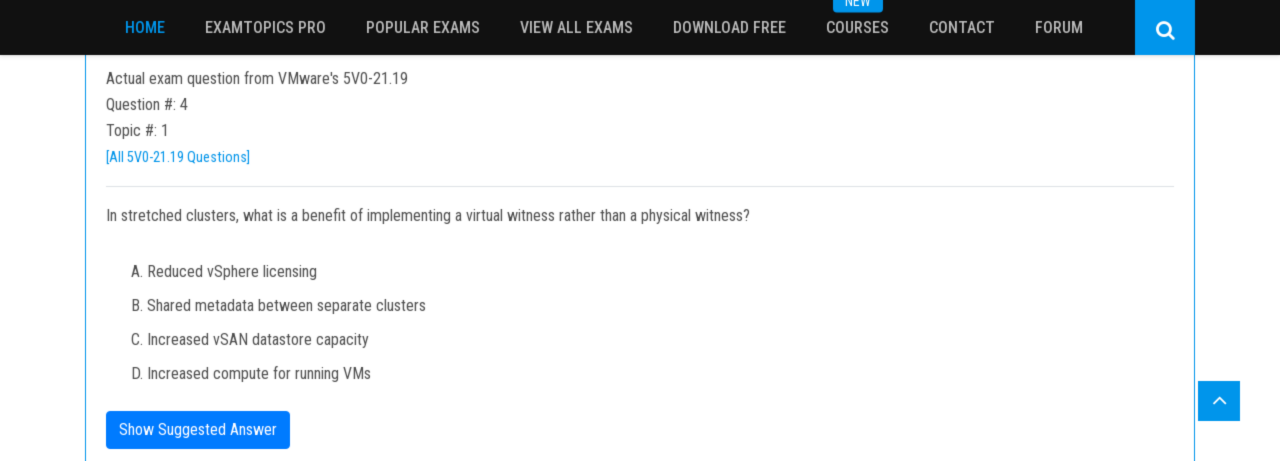
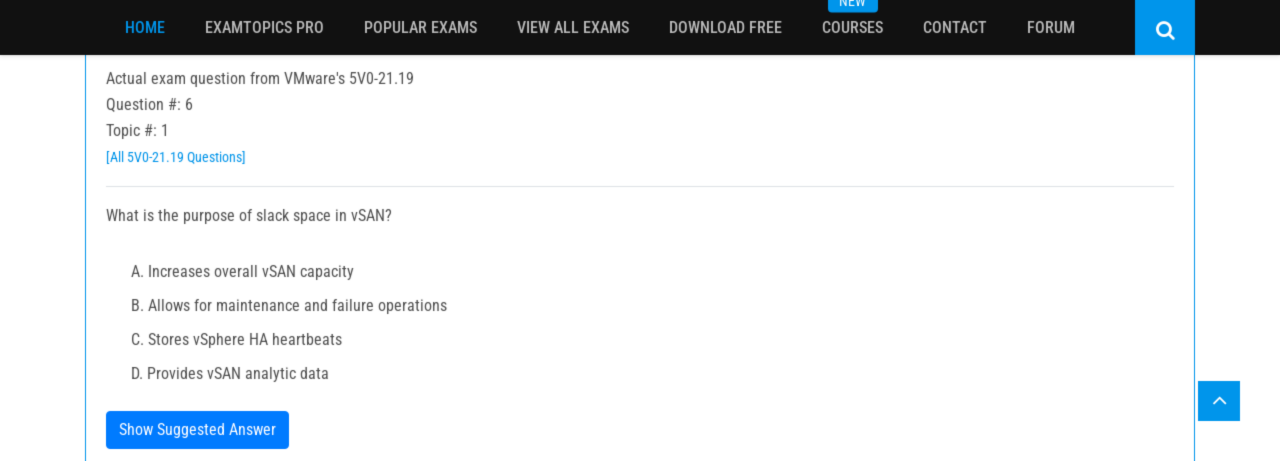
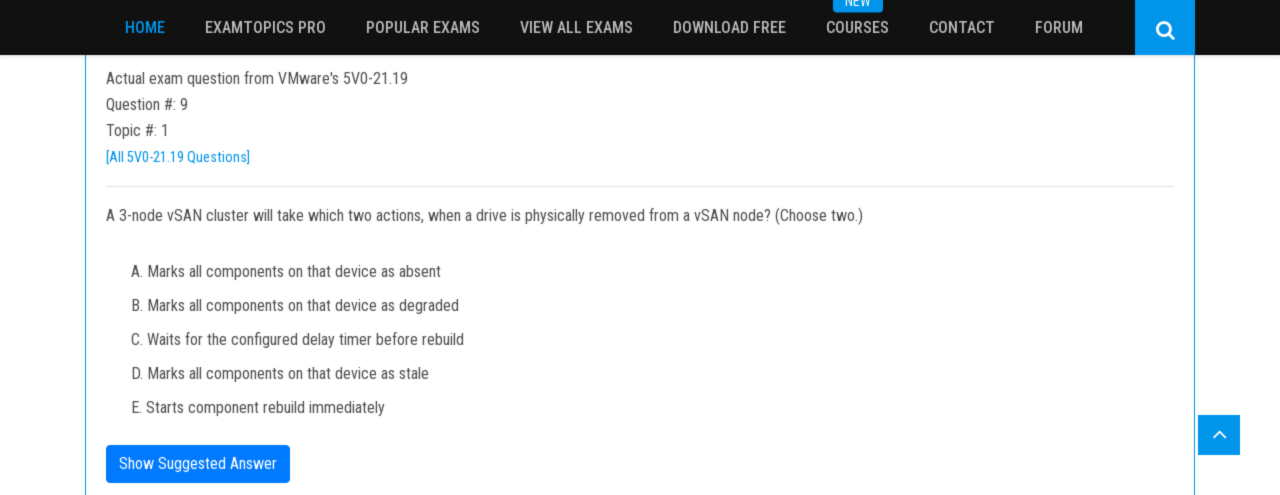
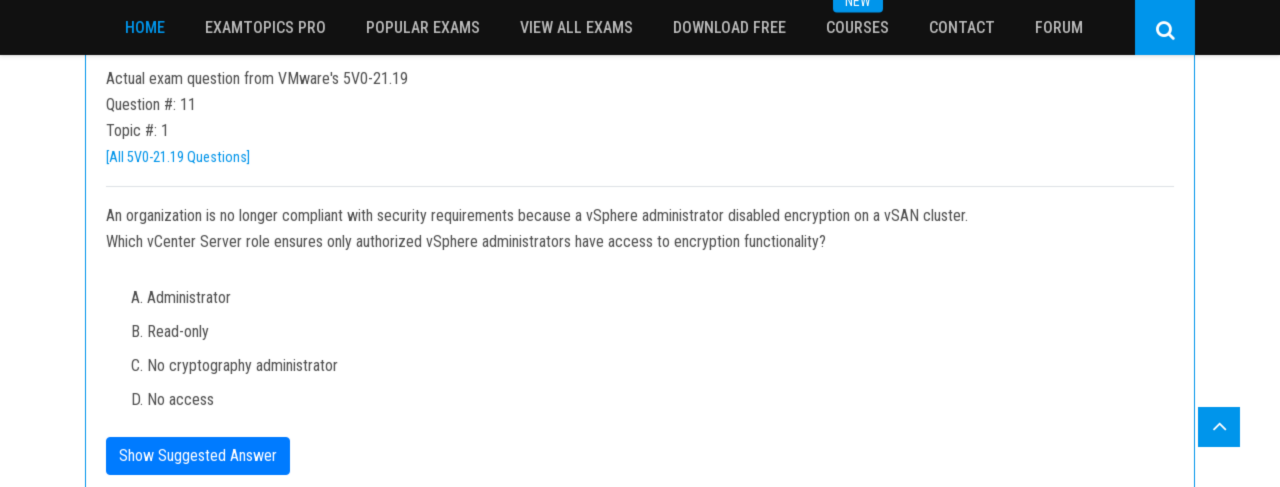


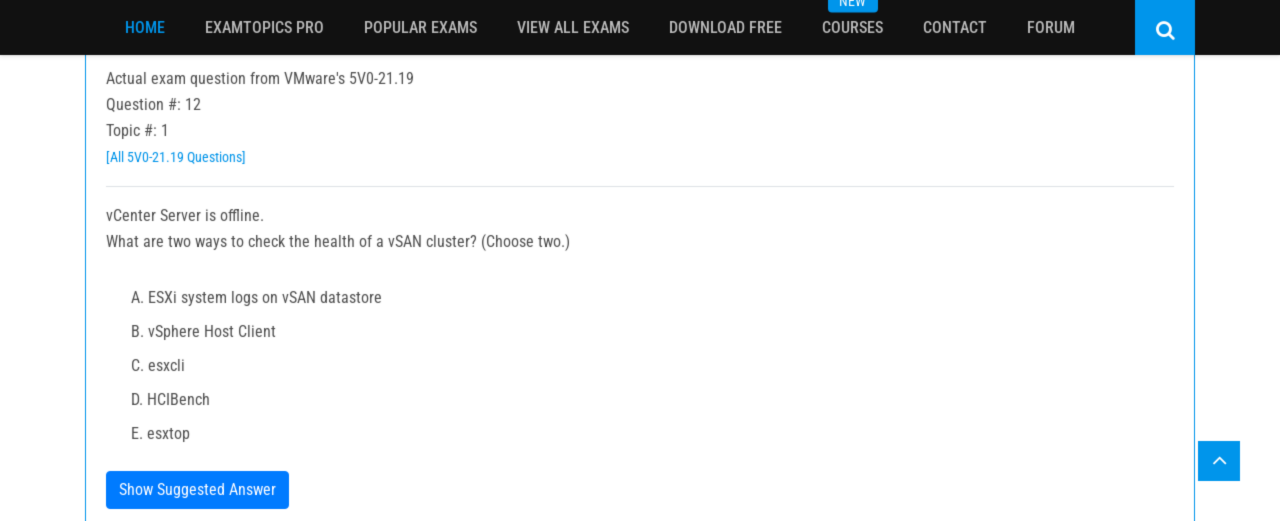
Show Suggested Answer

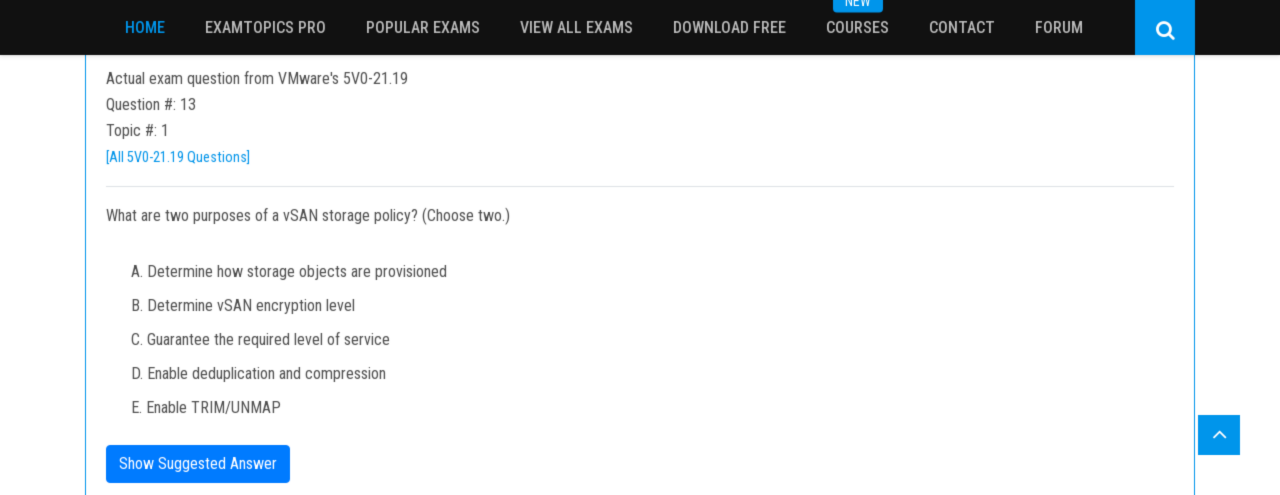


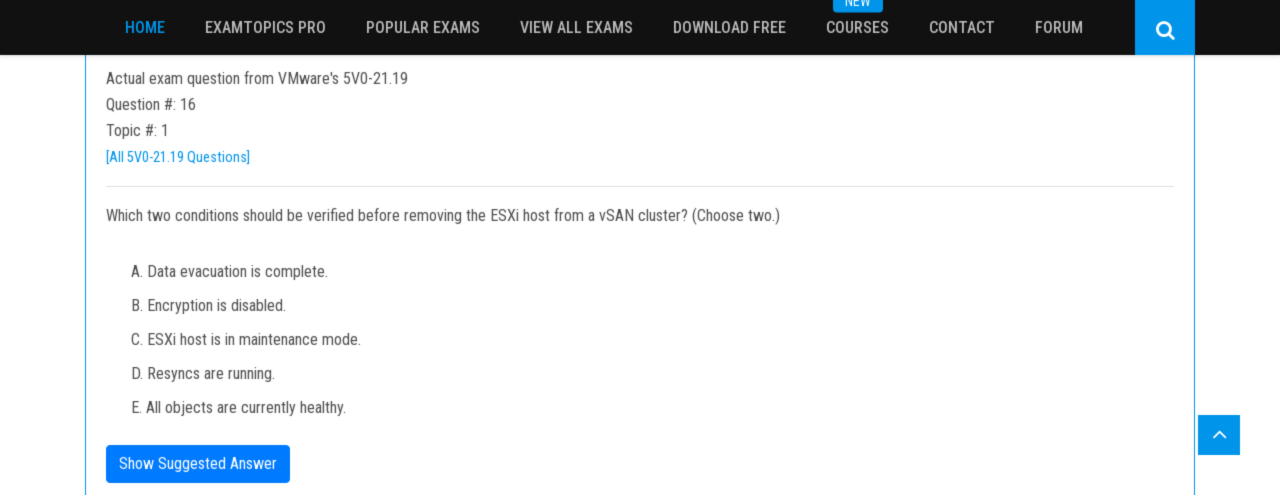


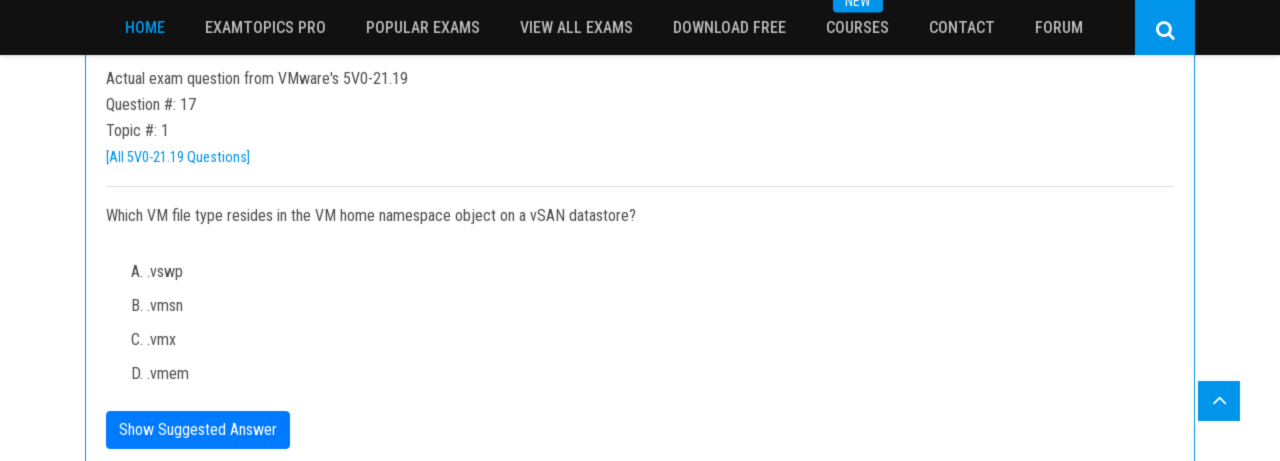


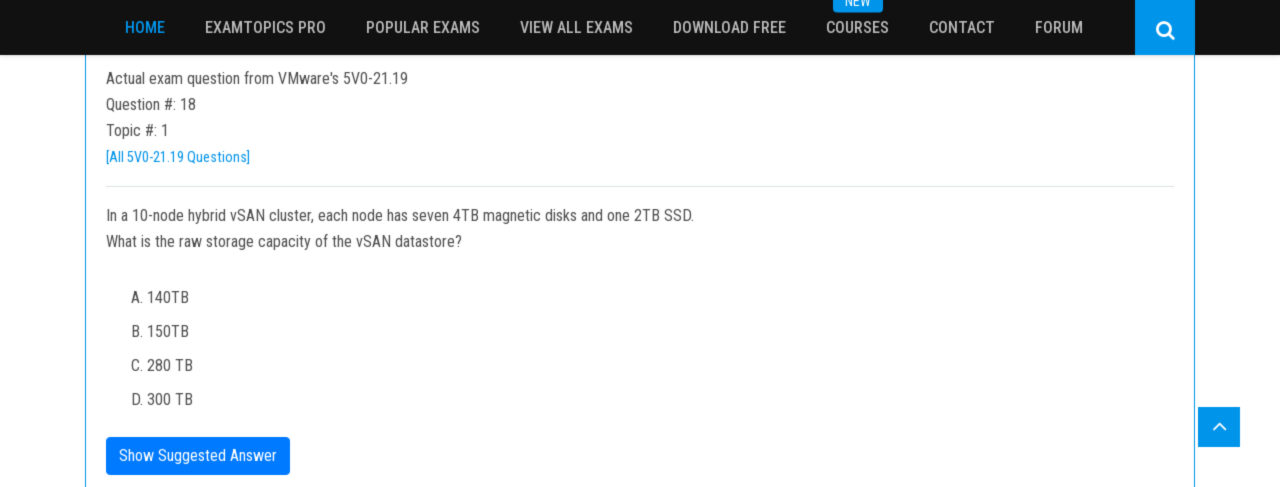












INEW

Q

Actual exam question from VMware's 5V0-21.19

Question #: 19

Topic #: 1

[All 5V0-21.19 Questions]

Refer to the exhibit.

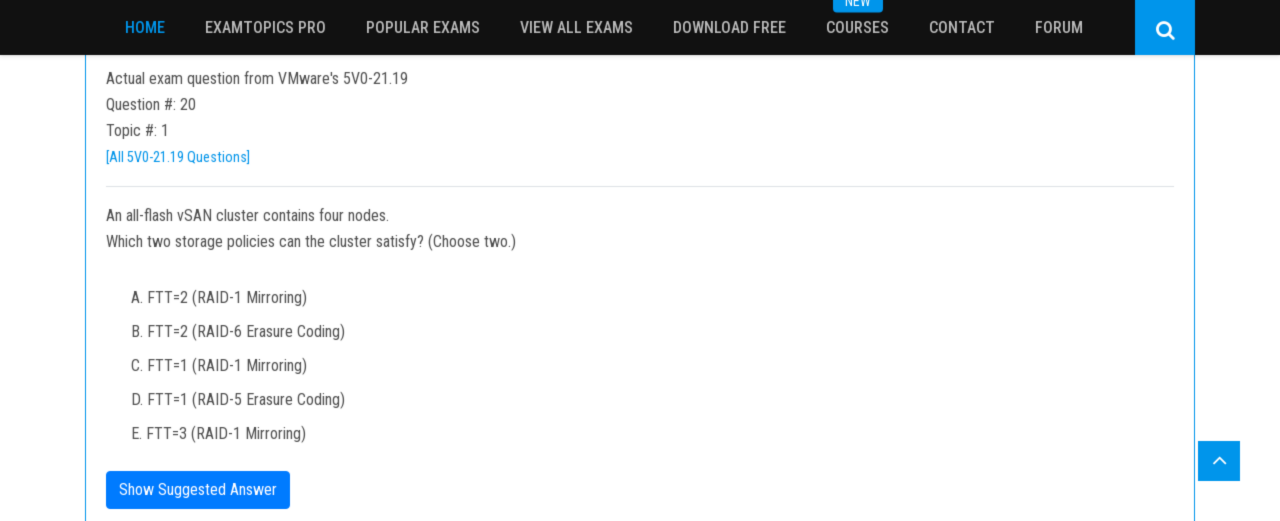
	vSAN Node	vSAN Cluster
Nodes/Arrays Required	1	4
Capacity Disks	15	60
Flash Caching Devices	3	12
Disk Groups	3	12
Capacity disks per Disk Group	5	5
Total Raw Capacity (TB)	36	144
Total Usable Capacity (TB)	18	72
Total Flash Cache Capacity (TB)	1.2	3.6

Components	Qty	Details	Total
CPU	2	Intel "Xeon" Gold 6126 12C 125W 2.6GHz	2
MEM	4	ThinkSystem 32GB TruDDR4 2666 MHz (1Rx1.2V) RDIMM	128
Controller	1	ThinkSystem 430-8I SAS/SATA 12 Gb HBA	1
NIC	1	Intel Dual-Port 100Gbp/s	2
Flash Cache	3	ThinkSystem 2.5" HUSMM32 400GB Performance SAS 12GB Hot Swap SSD	1.2
Persistent Disk	15	ThinkSystem 2.5" 2.4TB 10K SAS 12GB Hot Swap 512e HDD	36

A solution architect is setting up a highly resilient vSAN hybrid cluster.

Why is the cache incorrectly sized in this configuration?

- A. Cache disk needs to meet vSAN Compatibility Guide
- B. Cache-to-capacity ratio needs to be sized lower
- C. Cache-to-capacity ratio needs to be sized higher
- D. Number of cache disks in disk group is insufficient.



Actual exam question from VMware's 5V0-21.19

Question #: 21

Topic #: 1

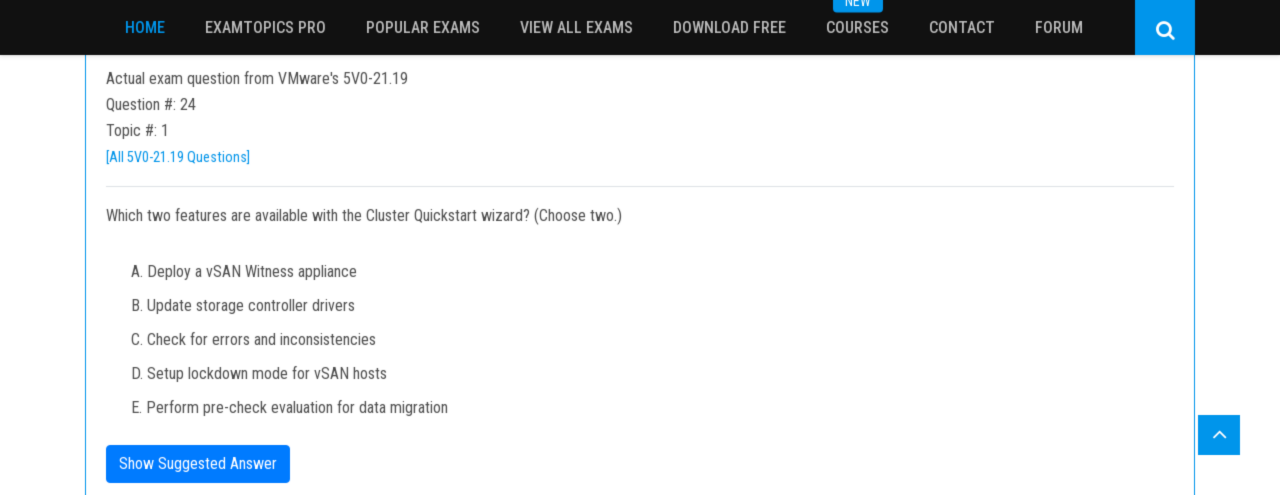
[All 5V0-21.19 Questions]

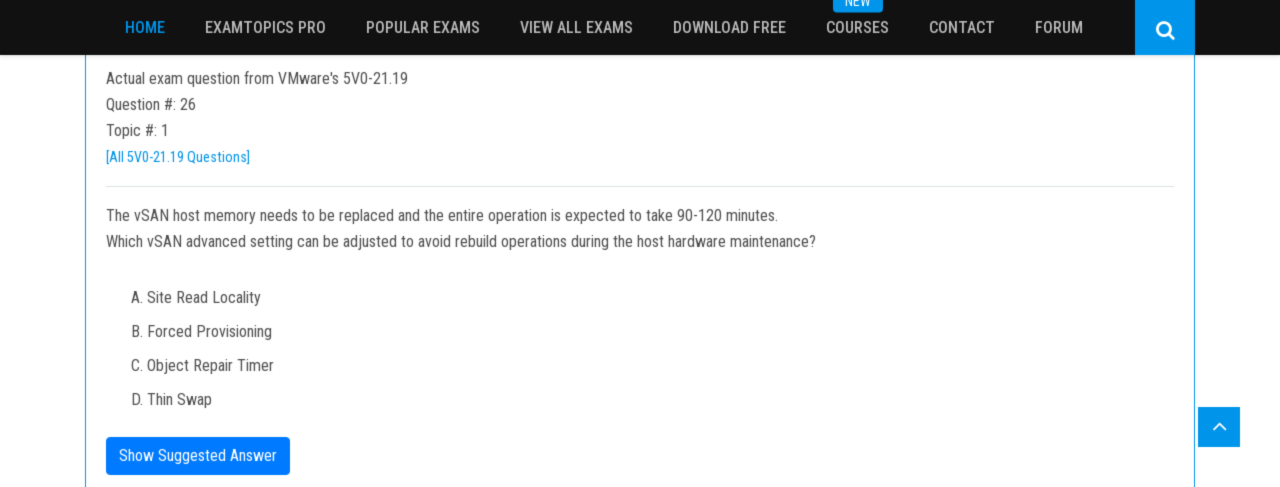
A company implements a vSAN environment with linked clone virtual desktops and homogeneous desktop operating systems. During the last three months, users have experienced intermittent high latency, degraded performance, and lockout from desktops.

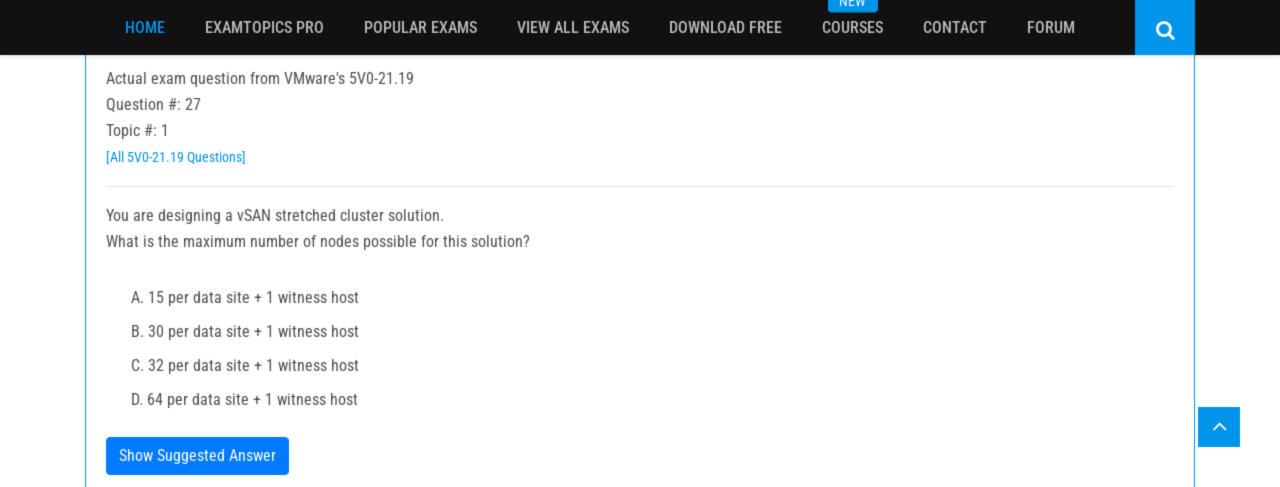
Which two methods should an administrator use to monitor and respond to the issues? (Choose two.)

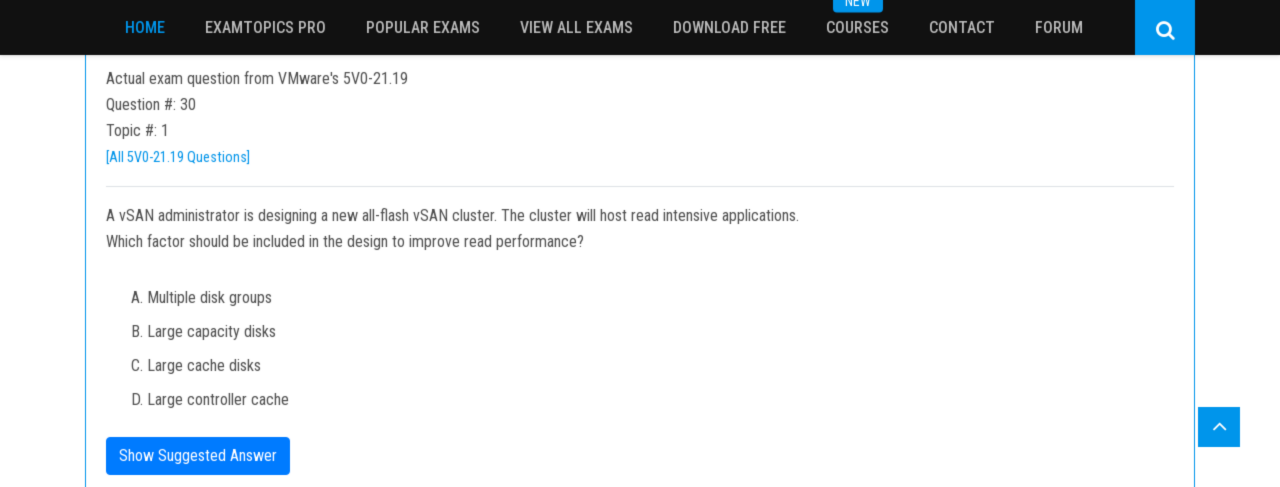
- A. vRealize Log Insight
- B. vRealize Automation
- C. Live Optics
- D. HCIBench
- E. vRealize Operations Manager

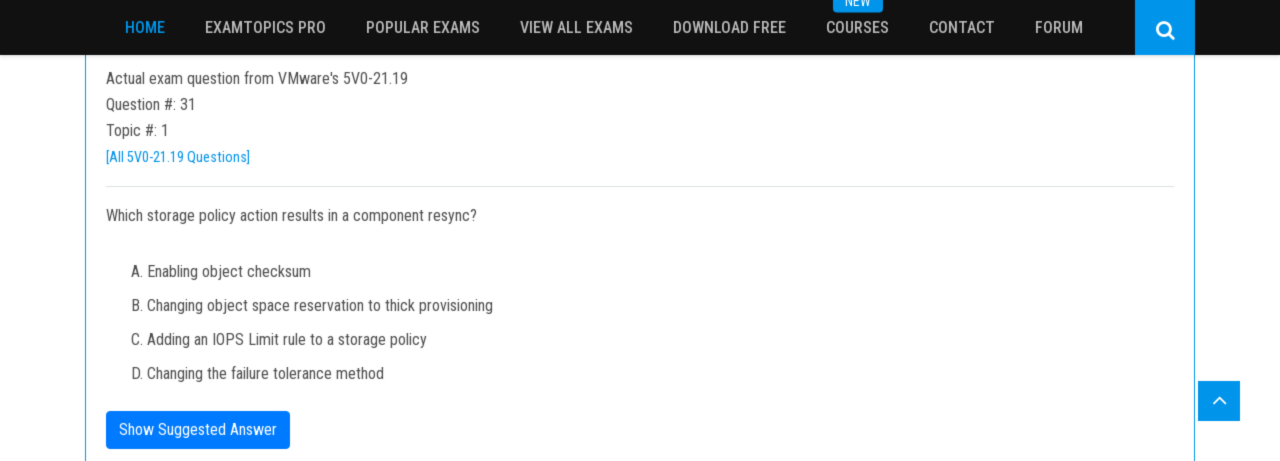
Show Suggested Answer

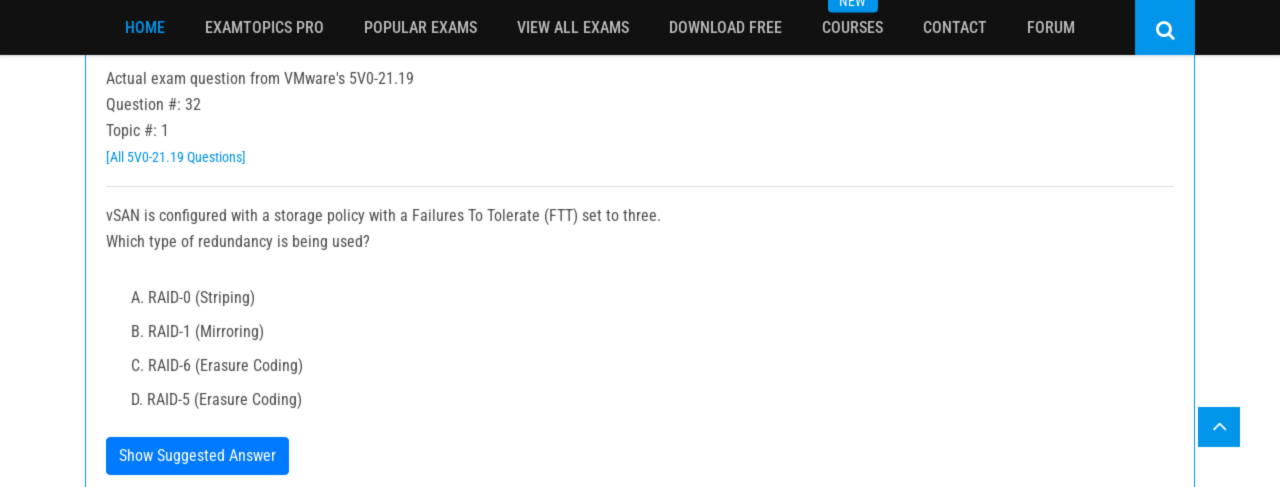


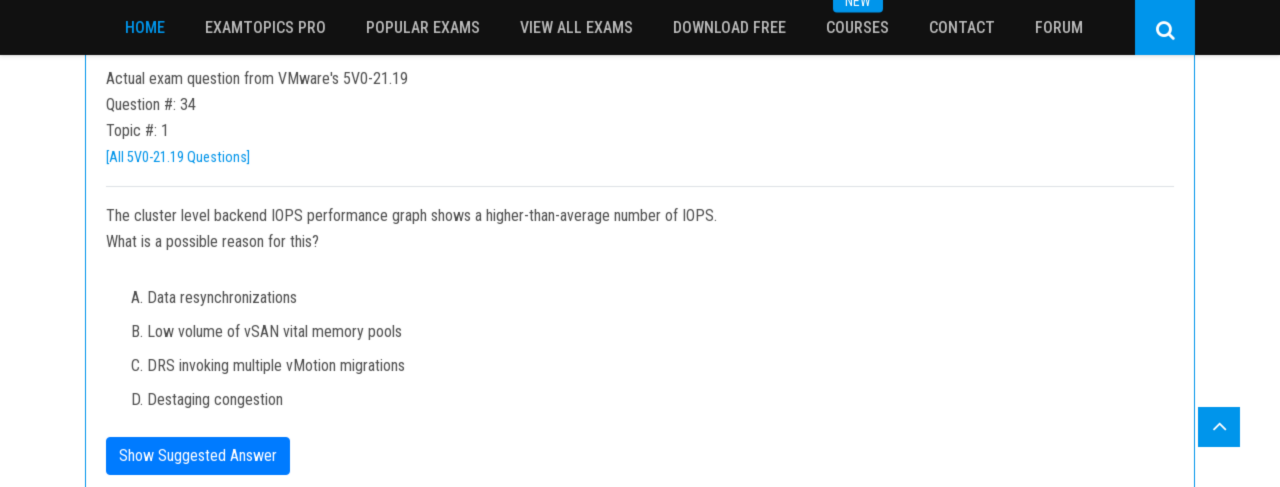


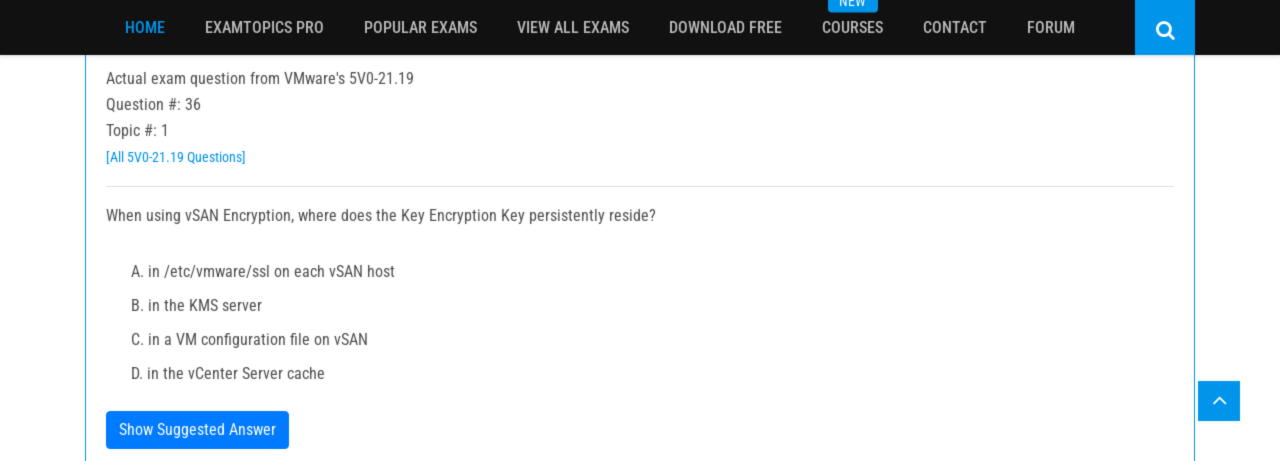


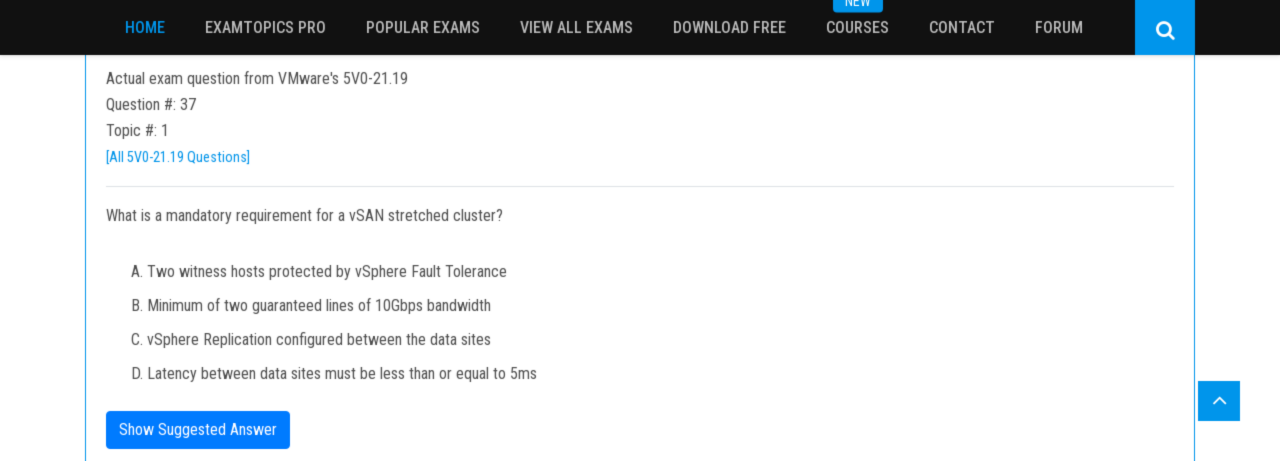












An architect is asked to design a vSAN cluster with these requirements:

-Supports erasure coding storage policy

[All 5V0-21.19 Questions]

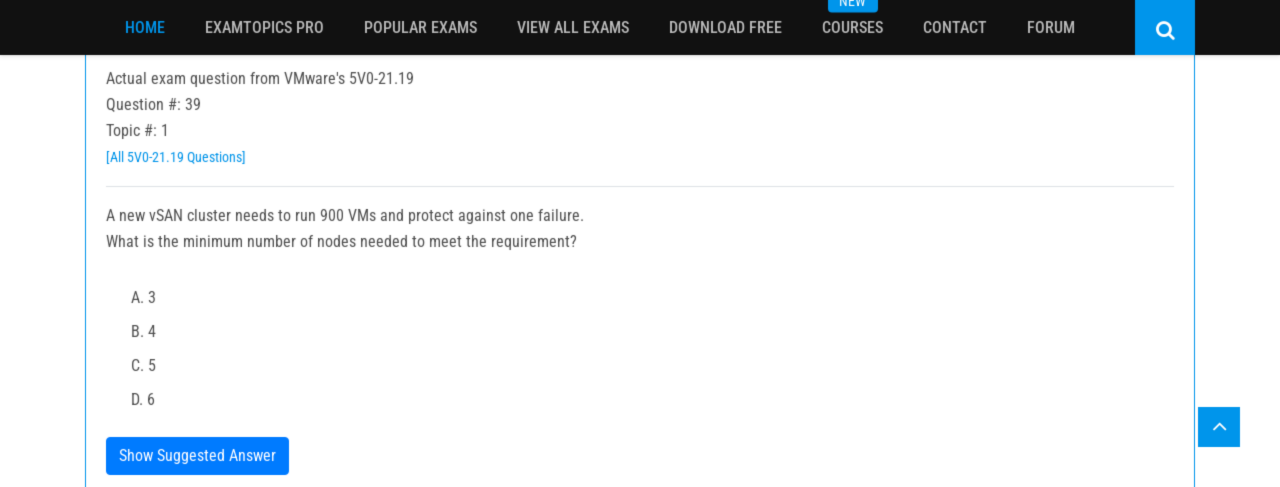
- -Minimized inaccessibility from single device failures
- -Ability to re-protect data after a failure

The desired configuration should be able to survive a single failure.

Which configuration satisfies the design requirements?

- A. 3-node hybrid vSAN cluster
- B. 4-node hybrid vSAN cluster
- C. 4-node all-flash vSAN cluster
- D. 5-node all-flash vSAN cluster

Show Suggested Answer



IACAA

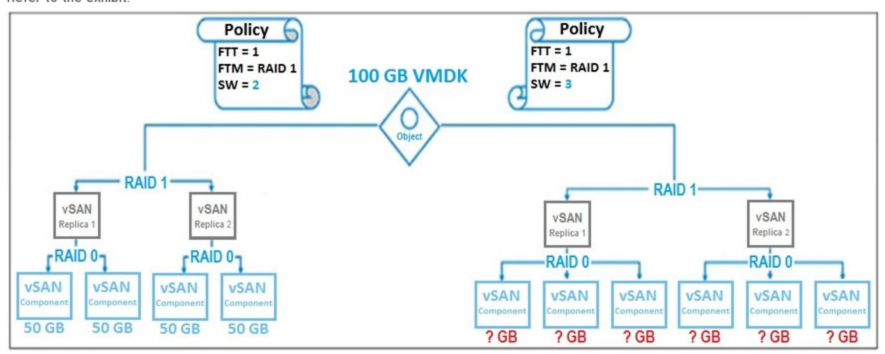
Actual exam question from VMware's 5V0-21.19

Question #: 40

Topic #: 1

[All 5V0-21.19 Questions]

Refer to the exhibit.

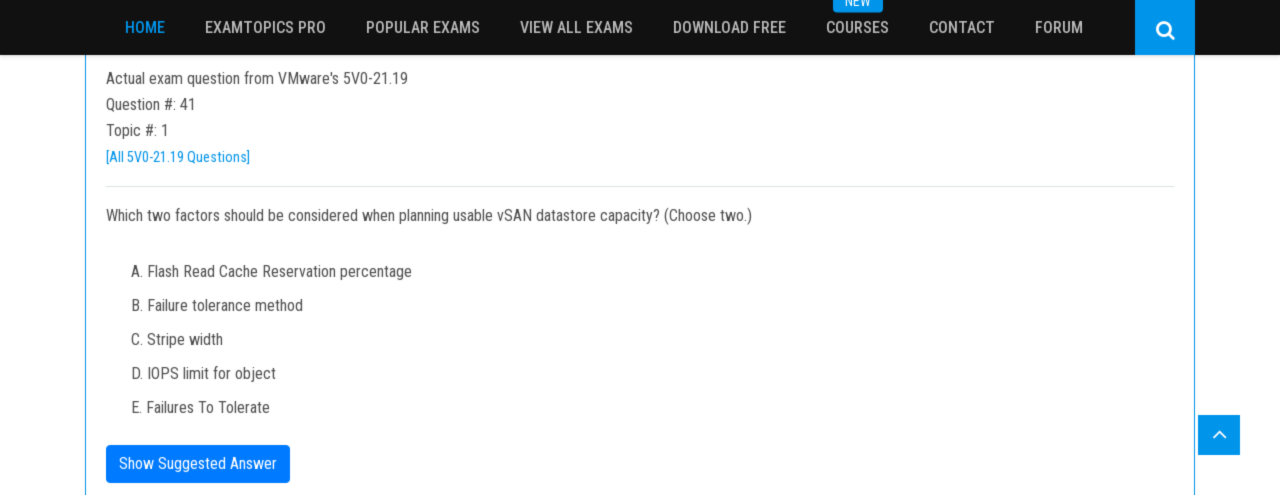


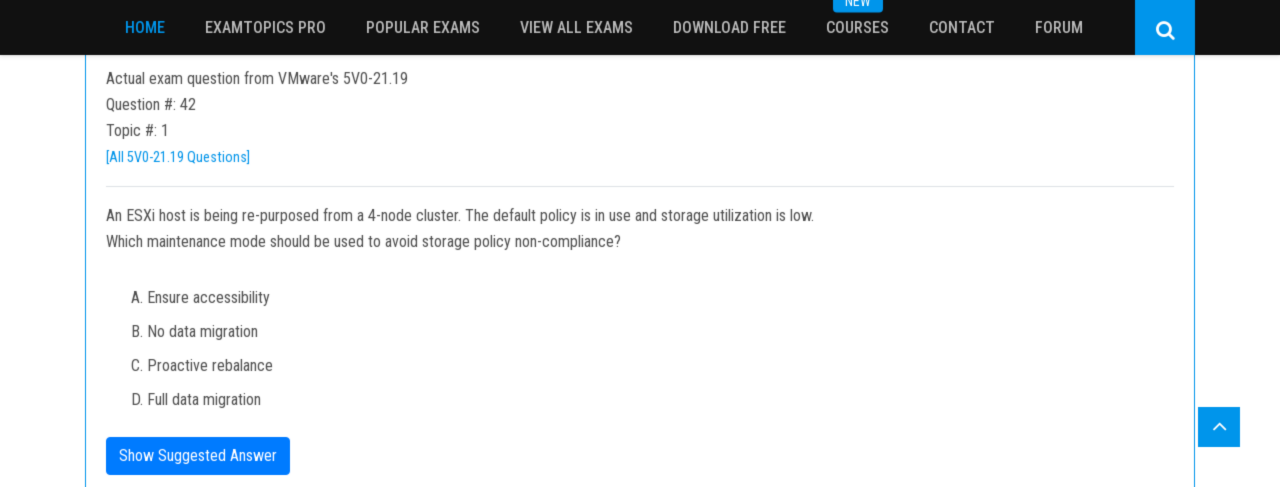
In a 2-node vSAN environment, a storage administrator has setup a vSAN storage policy.

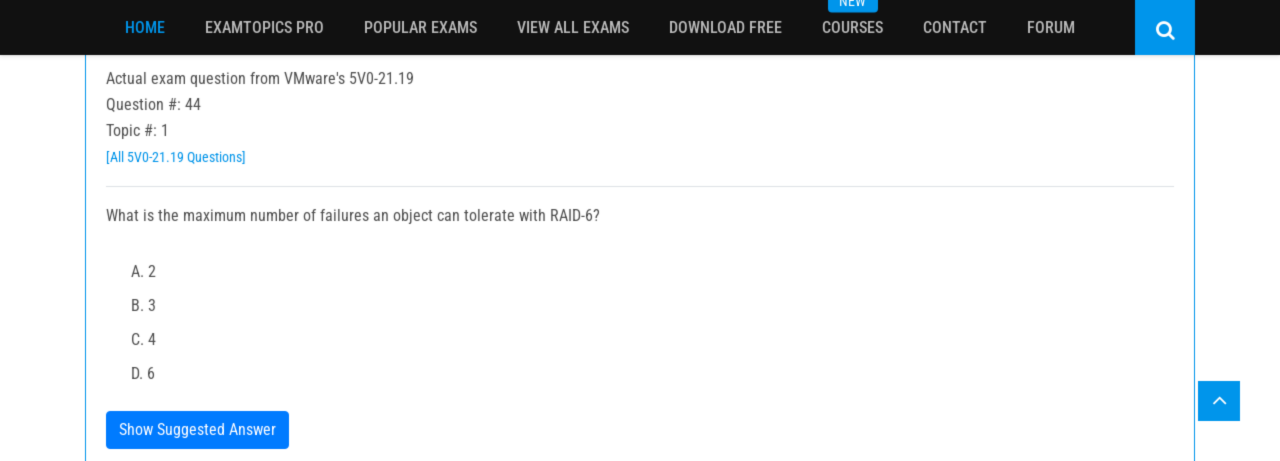
When the stripe width is changed to three, what is the approximate component size of each replica marked in red?

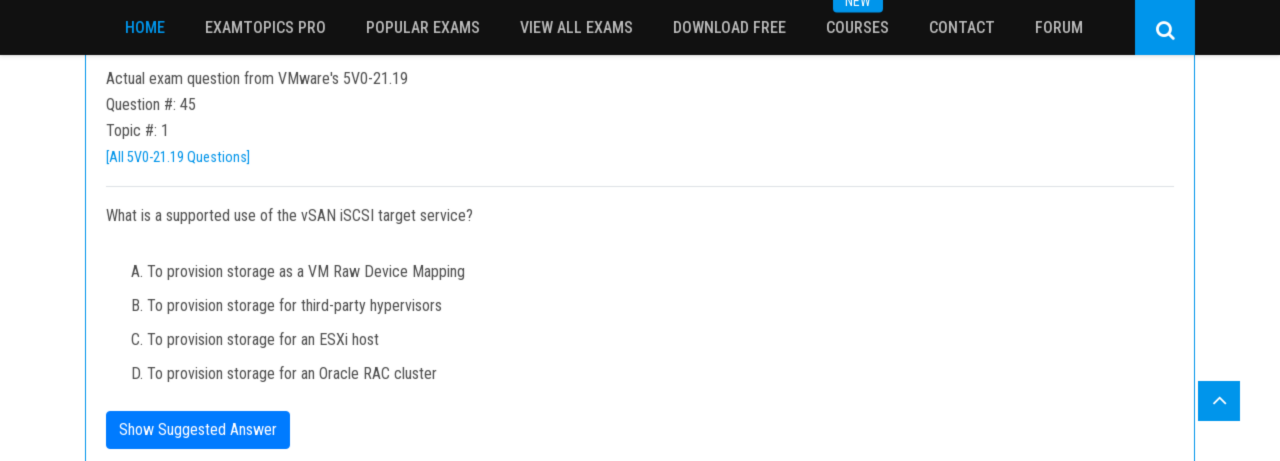
- A. 33GB
- B. 50GB
- C. 66GB
- D. 100GB

Q







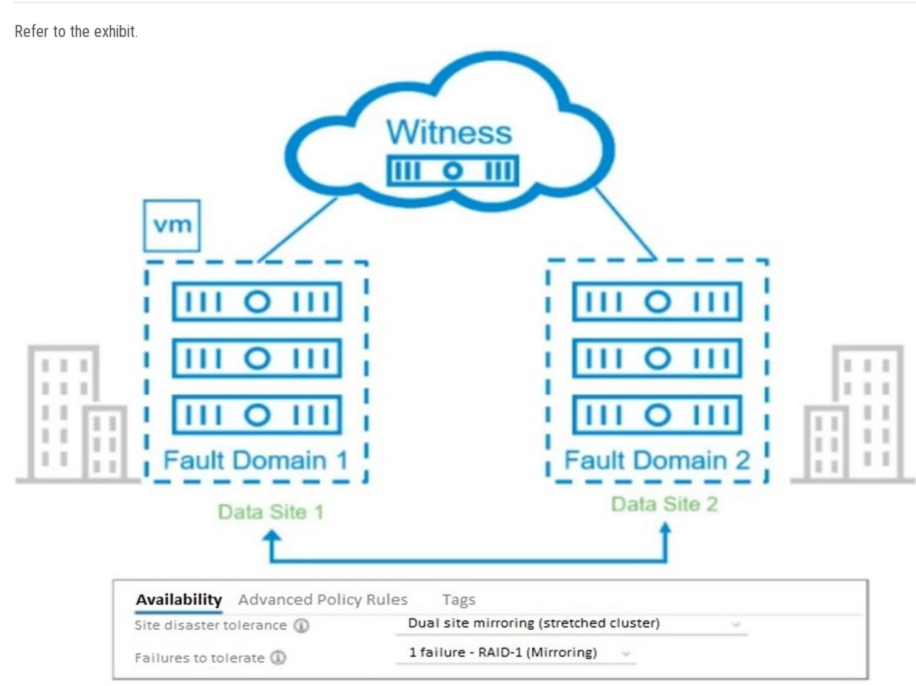


Actual exam question from VMware's 5V0-21.19

Question #: 51

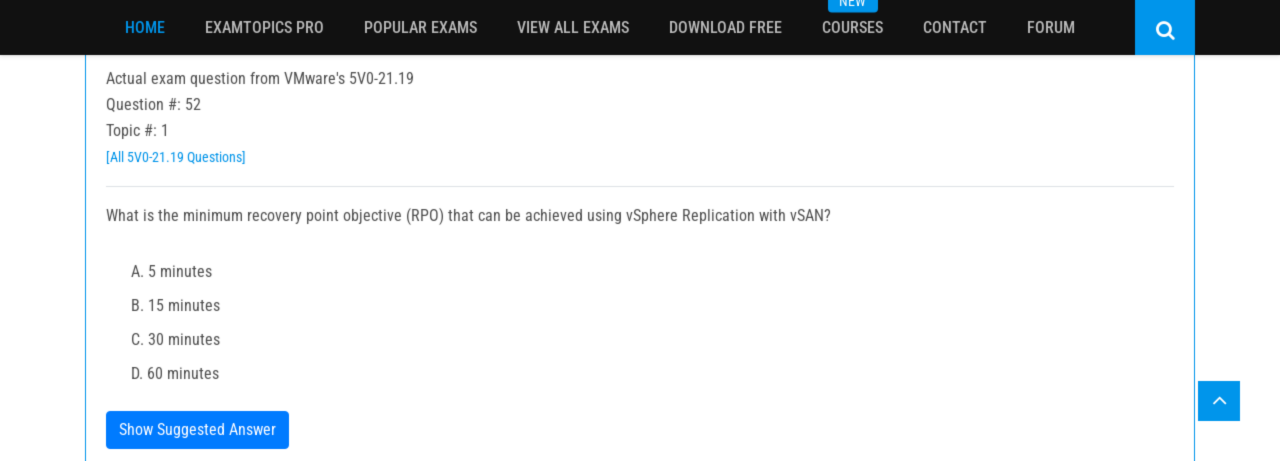
Topic #: 1

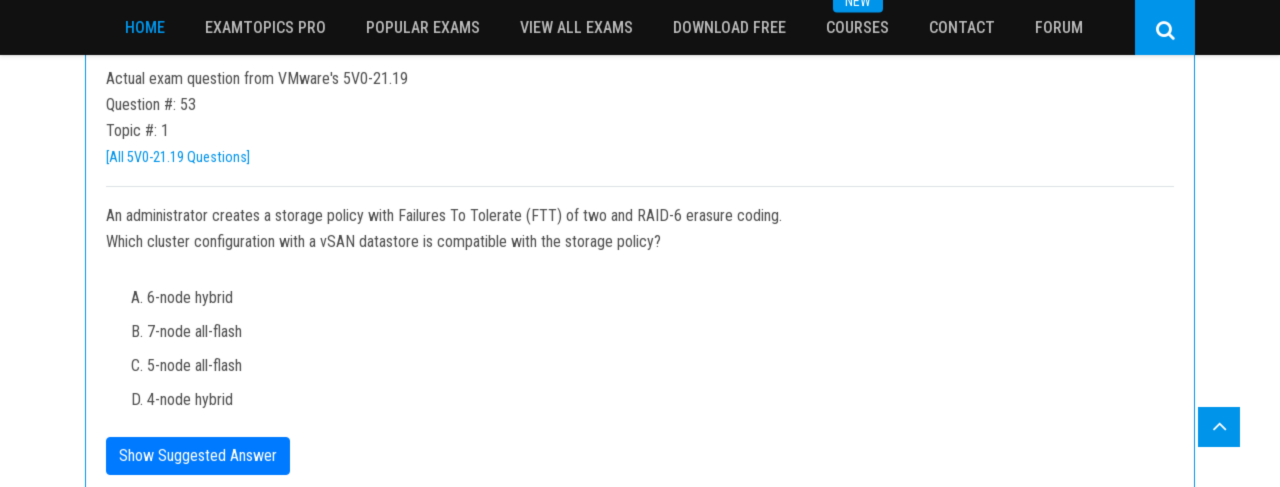
[All 5V0-21.19 Questions]

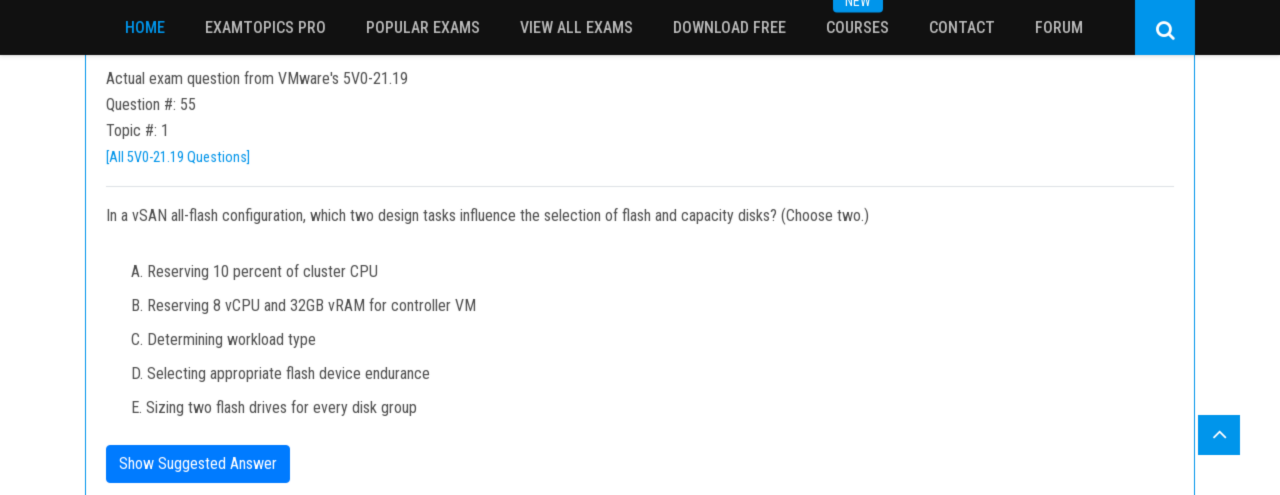


A storage administrator is designing a vSAN stretched cluster with production workload running on a preferred site. A VM has been deployed on the preferred site. How does the VM read I/O?

- A. 50 percent from preferred site and 50 percent from non-preferred site
- B. 70 percent from preferred site and 30 percent from non-preferred site
- C. 100 percent from preferred site
- D. 100 percent from non-preferred site







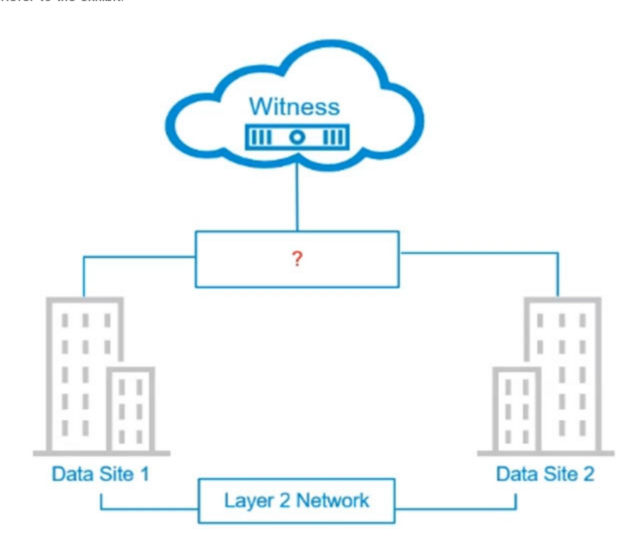
Actual exam question from VMware's 5V0-21.19

Question #: 57

Topic #: 1

[All 5V0-21.19 Questions]

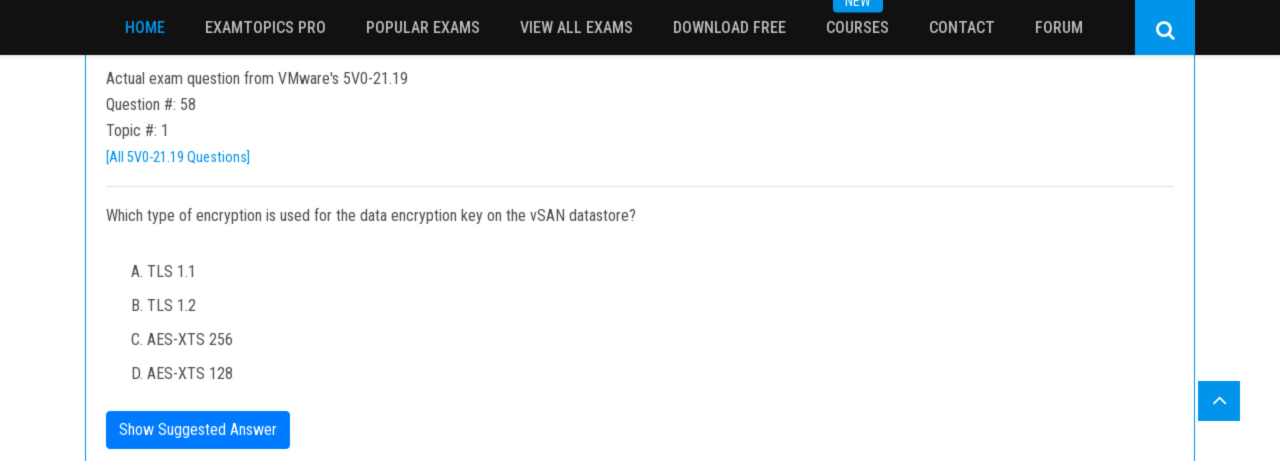
Refer to the exhibit.

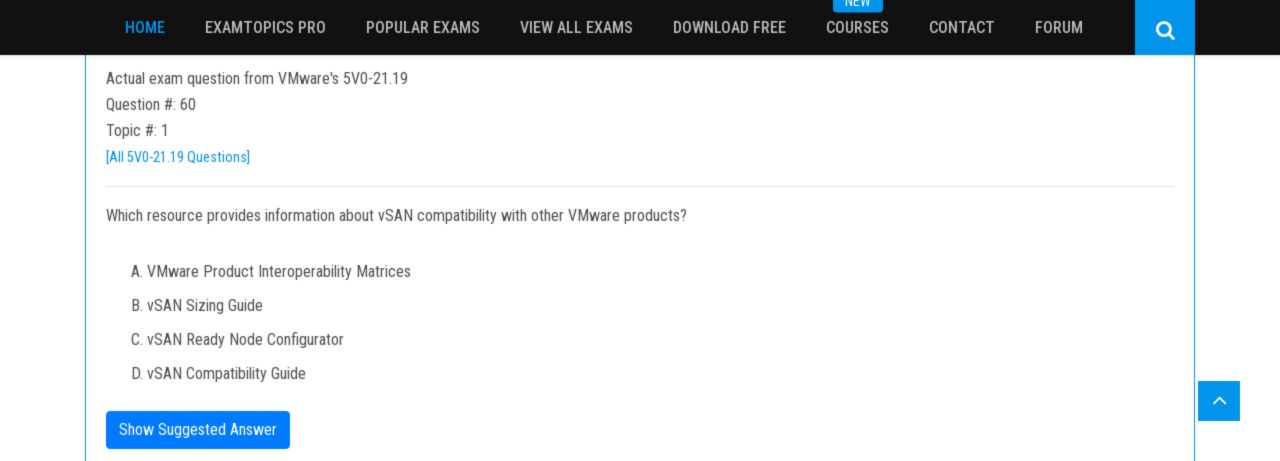


Which networking requirement fulfills the connectivity between the Data Sites and the Witness node?

- A. Extended Data Site network
- B. vMotion network
- C. Direct Connect network
- D. Layer 3 network

Q





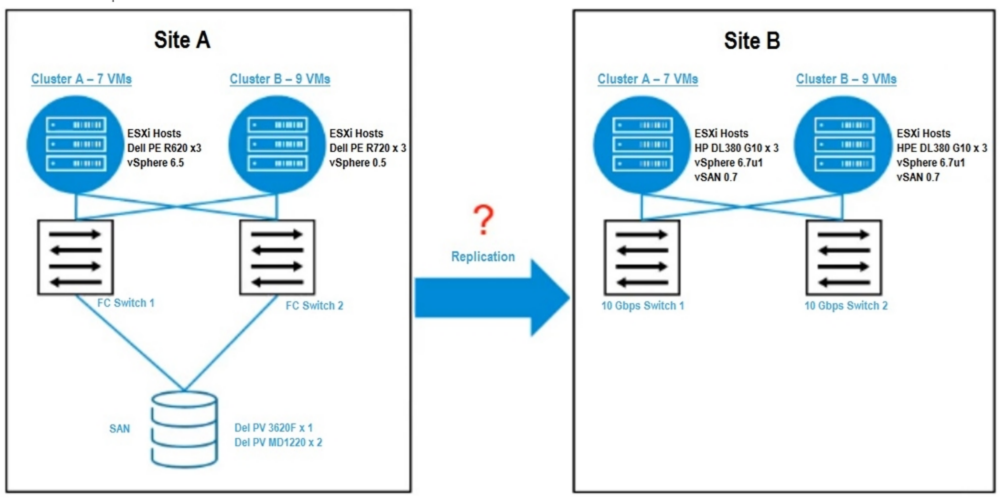
Actual exam question from VMware's 5V0-21.19

Question #: 61

Topic #: 1

[All 5V0-21.19 Questions]

Refer to the red question mark in the exhibit.



Which VMware solution provides automated interoperability to failover and re-protect VMs from Site A to Site B, and Site B to Site A?

- A. vSphere Integrated Containers
- B. NSX SD-WAN by VeloCloud
- C. vRealize Operations
- D. Site Recovery Manager

Q

