

Exam : **HP2-K20**

Title: Supporting HP

StorageWorks P2000

Solutions

Version: Demo

1.What is the mi A. 4 B. 6 C. 8 D. 12 Answer: B	inimum number of disks required to create a RAID 50 vdisk?
2.Which transport A. iSCSI B. Fibre Channe C. SAS D. SATA Answer: C	ort protocol is used to connect a P2000 G3 MSA to a D270 disk enclosure.?
3.Which RAID le A. 3 B. 5 C. 10 D. 50 Answer: C	evel provides the best random mix I/O performance?
4.Which types o A. pre-allocated B. global C. multi-purpose D. generic E. local Answer: B,D	
storage array? A. Asynchronou B. The backend C. Two 4Gb/s Fi	ent is correct regarding the features of a P2000 G3 after an upgrade from a MSA2000 G2 is replication can be used in single-controller configurations. operates at 3Gb/s SAS speed. ibre Channel ports per controller can be used. t maximum is 255.
6.How many sna A. 8 B. 16 C. 64 D. 512 Answer: D	apshots can be used with an additional license in a P2000 G3 storage system?

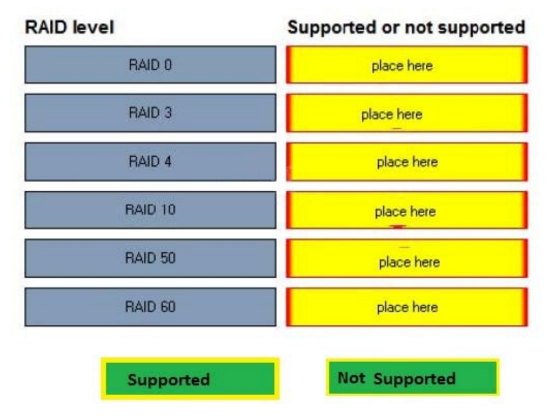
7. Which statement is correct regarding the management software of a P2000 G3 storage system?

- A. It is OS platform independent.
- B. It can be used on Windows and Linux hosts.
- C. It can only be used on Windows hosts.
- D. It can be used on Windows and HP-UX hosts.

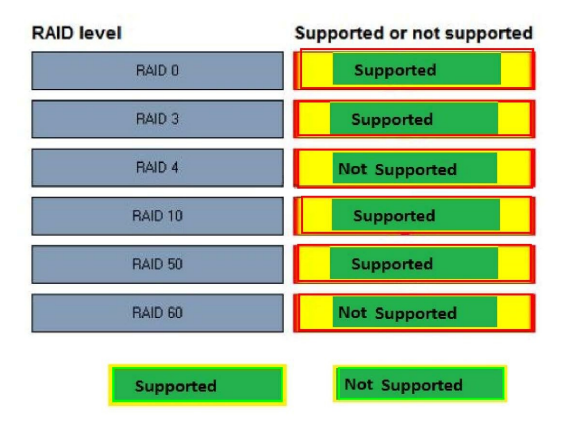
Answer: A

8.DRAG DROP

Identify the supported RAID levels in a P2000 G3 storage array.



Answer:



9. What are benefits of the P2000 G3 array over its predecessor, the P2000 G2 array? (Select two.)

- A. optional Volume Copy software
- B. 8Gbps SAS architecture
- C. 2GB cache
- D. 50 percent increase in maximum SFF drives up to 149
- E. Remote Snap functionality as standard

Answer: C,D

- 10. Which statement is correct regarding the use of Fibre Channel and iSCSI ports on a Controller of a P2000 G3?
- A. FC and iSCSI ports can use the same LUN at the same time.
- B. FC and iSCSI ports can be used simultaneously.
- C. FC and iSCSI ports can be used simultaneously only on different controllers.
- D. FC and iSCSI ports can use the same LUN at the same time only on different controllers.

Answer: B