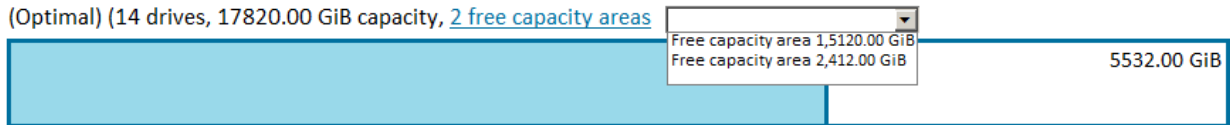


Question: 1

Click the Exhibit button.

Rock_Group

(Optimal) (14 drives, 17820.00 GiB capacity, [2 free capacity areas](#))



Secure-capable Yes (not enabled) | **DA** No

An administrator is asked to create a 5532 GiB volume from the volume group. Referring to the exhibit, how would the administrator complete this request?

- A. Create the volume after performing space reclamation
- B. Create the volume after consolidating the capacity
- C. Create the volume from the available capacity
- D. Create the volume after adjusting the preservation capacity

Answer: C

Question: 2

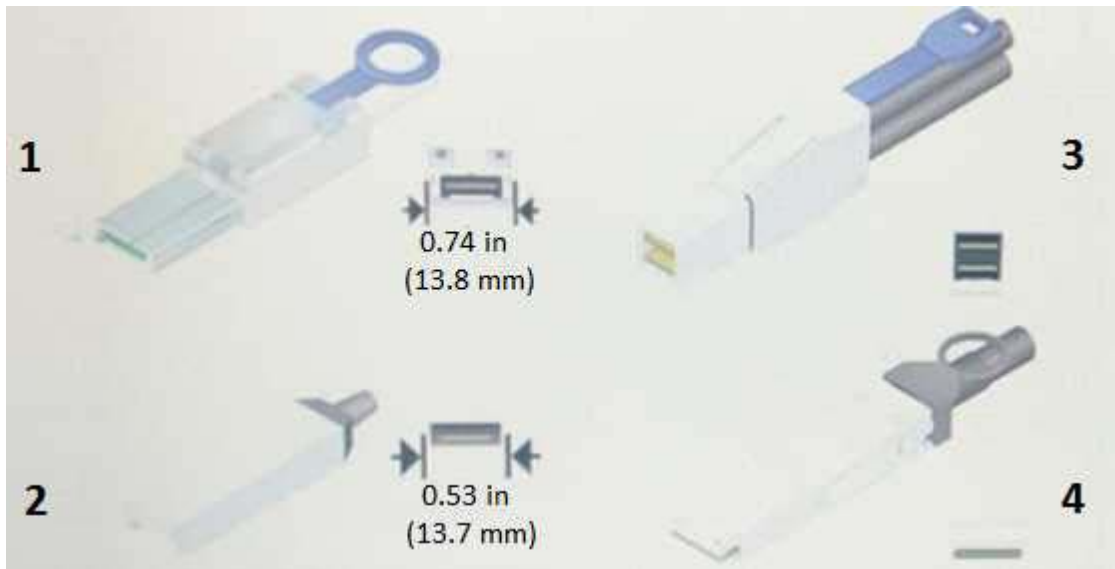
A customer intends to use an E2812 system without expansion shelves. The specification for their Windows host requires that six E-Series data volumes be used. In this scenario, how should the system be configured?

- A. one DDP with all the volumes
- B. three DDPs with the volumes divided equally
- C. one DDP for each volume
- D. two DDPs with the volumes divided equally

Answer: A

Question: 3

Click the Exhibit button.



Referring to the exhibit, which SAS connector is supported on the NetApp E2800 E-Series family?

- A. 1
- B. 4
- C. 2
- D. 3

Answer: D

Question: 4

A company implemented Automatic Load Balancing (ALB). When the controller workloads are monitored, it becomes obvious that there is an imbalance and that ALB is not working correctly. In this scenario, what are two causes of the problem? (Choose two.)

- A. The company implemented a load balancing min-min algorithm that does not support ALB
- B. The company implemented an adaptive load balancing agent that does not support ALB
- C. The company implemented a host multipath driver that does not support ALB
- D. The company implemented a host type that does not support ALB

Answer: C,D

Question: 5

A company wants the most scalable host-side connection topology for E-Series systems. In this scenario, which FC topology would satisfy the requirement?

- A. direct connect

-
- B. fabric attach
 - C. private loop
 - D. arbitrated loop

Answer: B
