

NS0-505^{Q&As}

NetApp Certified Implementation Engineer – SAN ESeries

Pass NetApp NS0-505 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/ns0-505.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/ns0-505.html 2024 Latest geekcert NS0-505 PDF and VCE dumps Download

QUESTION 1
What happens if you choose one disk that has a capacity of 300 GB and five others that have a capacity of 900 GB for a volume group? (Choose the best answer.)
A. All disks are recognized as 900 GB in capacity.
B. All disks are recognized as 300 GB in capacity.
C. Each disk is recognized as its particular capacity.
D. Mixing disk capacities is not supported in E-Series volume groups.
Correct Answer: C
QUESTION 2
A customer has an E-Series system with several expansion enclosures and can use the to determine if the connections between the enclosures have been cabled correctly. (Choose the best answer.)
A. Recovery Guru
B. Major Event Log
C. Host Mappings tab
D. Cable Connections report
Correct Answer: D
QUESTION 3
On all the drives, which reserved region stores configuration information? (Choose the best answer.)
A. Volume header
B. Partition table
C. Disk label
D. DACstore
E. NVSRAM
Correct Answer: D

QUESTION 4

Consult the ______ to determine the current link status of a host port. (Choose the best answer.)

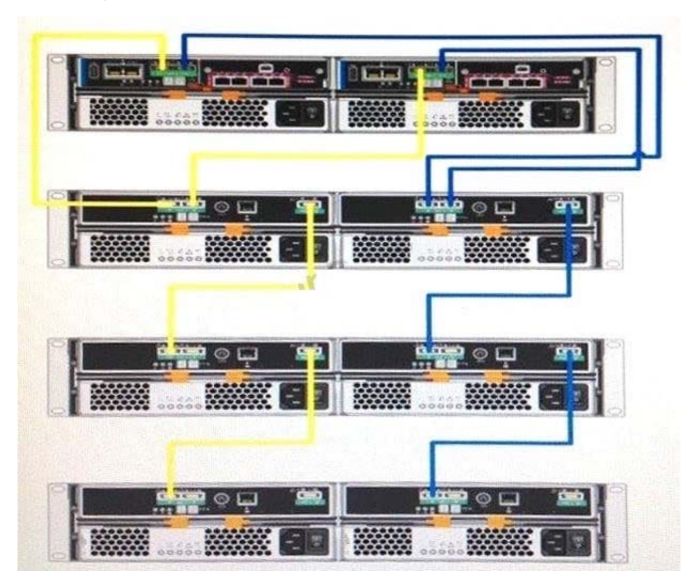


- A. Storage Array Profile
- B. Real-time performance monitor
- C. Recovery Guru
- D. Unreadable Sectorslog

Correct Answer: A

QUESTION 5

Review the diagram.



Is this cabling correct or incorrect, and why? (Choose the best answer.)

- A. The cabling is incorrect because the controllers are cabled from the host port.
- B. The cabling is incorrect because it uses the top-down bottom-up cabling method.



https://www.geekcert.com/ns0-505.html

2024 Latest geekcert NS0-505 PDF and VCE dumps Download

- C. The cabling is correct because it follows the recommended E-Series cabling method.
- D. The cabling is incorrect because they have been daisy-chained.

Correct Answer: D

NS0-505 VCE Dumps

NS0-505 Practice Test

NS0-505 Braindumps