

VCS-276^{Q&As}

Administration of Veritas NetBackup 8.0

Pass Veritas VCS-276 Exam with 100% Guarantee

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

https://www.geekcert.com/vcs-276.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/vcs-276.html 2024 Latest geekcert VCS-276 PDF and VCE dumps Download

QUESTION 1

Which two storage unit types can be configured in NetBackup? (S	(Select two.)	į
-----------------------------------------------------------------	---------------	---

- A. Deduplication
- B. NDMP
- C. Robot
- D. Media Manager
- E. Tape

Correct Answer: BD

QUESTION 2

Which disk type is unsupported in a Media Server Load Balancing storage unit group?

- A. PureDisk
- B. BasicDisk C. AdvancedDisk
- D. Cloud Storage

Correct Answer: B

QUESTION 3

Which volume pool must be manually created in NetBackup?

- A. None pool
- B. DataStore pool
- C. Scratch pool
- D. CatalogBackup pool

Correct Answer: C

QUESTION 4

By using the robot front panel, an operator ejects media 000001 from robot TLD (1) and inserts it into robot TLD (2).

Which two actions should the administrator perform in the administration console to update the EMM database accordingly and show media 000001 at the new location? (Select two.)

https://www.geekcert.com/vcs-276.html

2024 Latest geekcert VCS-276 PDF and VCE dumps Download

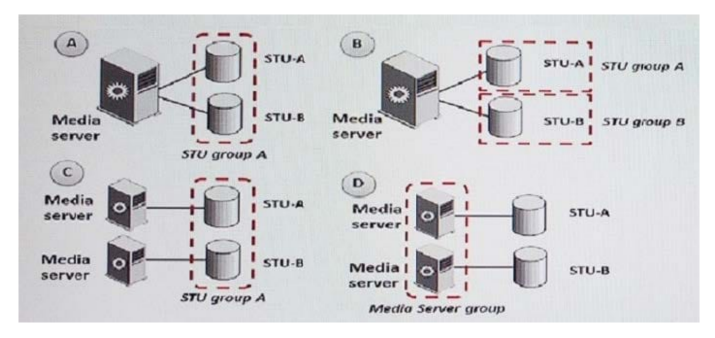
- A. run a robot inventory on both robots
- B. move media 000001 to standalone
- C. change the volume pool in media 000001 properties
- D. label media 000001
- E. move media 000001 from standalone to robot 2

Correct Answer: AB

QUESTION 5

Refer to the exhibit.

Which diagram is supported for backups spanning BasicDisk storage?



- A. A
- B. B
- C. C
- D. D

Correct Answer: C

VCS-276 Study Guide

VCS-276 Exam Questions

VCS-276 Braindumps