

VCS-277^{Q&As}

Administration of Veritas NetBackup 8.0 and NetBackup Appliances 3.0

Pass Veritas VCS-277 Exam with 100% Guarantee

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

<https://www.leads4pass.com/vcs-277.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



QUESTION 1

Which command should an administrator use to check the number of images that need to complete the storage lifecycle secondary processing?

- A. bpimage
- B. nbstlutil
- C. nbstl
- D. nbreplicate

Correct Answer: A

QUESTION 2

Which type of backup schedules are available when using the After each backup session schedule type for an NBU-Catalog policy type?

- A. Full
- B. Differential Incremental
- C. Vault Catalog Backup
- D. Application Backup

Correct Answer: C

QUESTION 3

A NetBackup environment with a single tape storage unit is experiencing performance issues when running full backups of a Windows file server with over a million small files. Backups for all other clients on the same network are performing adequately.

What should the administrator modify to improve performance for the client?

- A. enable Windows Change Journal
- B. modify data buffer settings for the data path
- C. enable the Use Accelerator policy attribute
- D. use Flashbackup-Windows policy type

Correct Answer: D

QUESTION 4

Which scenario accurately describes the creation of a full synthetic backup using tape?

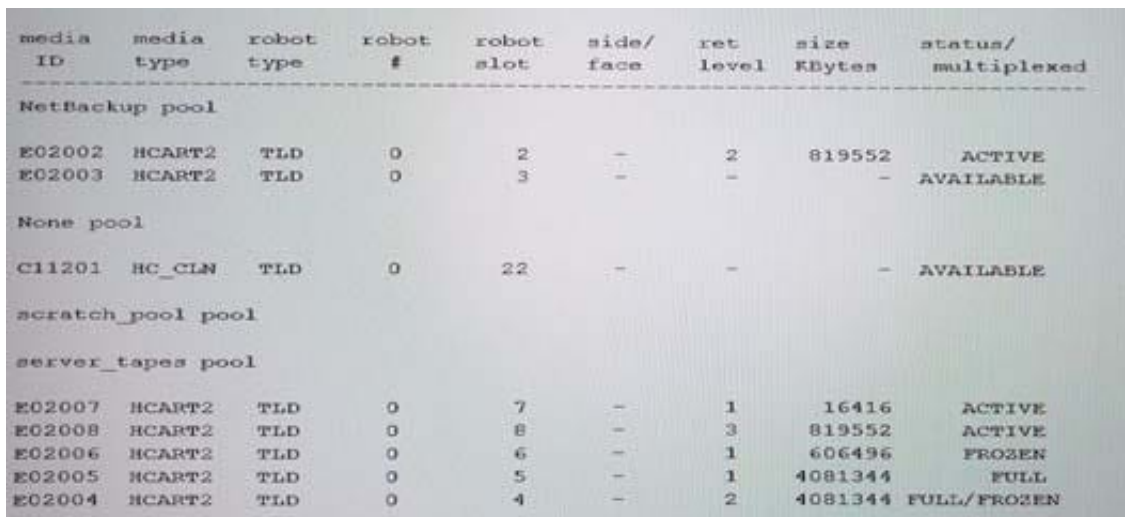
- A. a single drive can be used for both the read and write of the backup
- B. a separate read drive and write drive can be used on the same Media Server
- C. a read and write drive can be used on different Media Servers
- D. a disk storage unit must be used prior to copying the backup to tape

Correct Answer: B

QUESTION 5

Refer to the exhibit.

A backup job configured with a retention level of 2 and Policy volume pool set to the server_tapes is failing due to Status Code 96: Unable to allocate media for backup. See the output of the available_media command below:



```
media ID      media type  robot type  robot #  robot slot  side/face  ret level  size  KBytes  status/multiplexed
-----
NetBackup pool
E02002  HCART2    TLD        0         2         -          2         819552  ACTIVE
E02003  HCART2    TLD        0         3         -          -          -      AVAILABLE

None pool
C11201  HC_CLN    TLD        0        22         -          -          -      AVAILABLE

scratch_pool pool
server_tapes pool
E02007  HCART2    TLD        0         7         -          1         16416  ACTIVE
E02008  HCART2    TLD        0         8         -          3         819552  ACTIVE
E02006  HCART2    TLD        0         6         -          1         606496  FROZEN
E02005  HCART2    TLD        0         5         -          1         4081344  FULL
E02004  HCART2    TLD        0         4         -          2         4081344  FULL/FROZEN
```

Which task in the NetBackup Administration Console should the administrator perform to resolve the status code 96 error?

- A. Change volume C11201 to the scratch_pool volume pool
- B. Change volume E02002 to the scratch_pool volume pool
- C. Change volume E02004 to the scratch_pool volume pool
- D. Change volume E02003 to the scratch_pool volume pool

Correct Answer: C