



250-272^{Q&As}

Administration of Symantec NetBackup 7.6.1

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QUESTION 1

Which status code applies only to disk storage units?

- A. 129
- B. 86
- C. 219
- D. 2805

Correct Answer: A

QUESTION 2

An administrator tries to suspend an active job from the NetBackup Activity Monitor, but discovers that the option is grayed out.

What is preventing the administrator from suspending the job?

- A. child jobs are still active
- B. the parent job is still active
- C. Multiplexing is enabled
- D. Checkpoint restart is disabled

Correct Answer: D

QUESTION 3

An administrator of a multi-site, multi-domain NetBackup environment wants to be able to provide redundancy for backups as well as protecting the NetBackup image database. All backups must have on-site and off-site disk copies as well as off-site tape copies and must be restorable at all times, even if a single NetBackup server/storage failure occurs. Which NetBackup feature should the administrator use to implement the functionality?

- A. Replication Director
- B. Automated Image Replication
- C. Storage Lifecycle Policies
- D. Vault

Correct Answer: B



QUESTION 4

The Master Server catalog is being recovered to a new server. The administrator receives the message displayed below: Please insert the following media and run the volume configuration wizard or the vmupdate command to update the NetBackup database. Host - train1 MediaID - GBP847 Barcode - GBP847S1 In the Administration Console, barcode GBP847S1 is associated with media ID P847S1. How should the administrator proceed?

- A. use bplabel to change the media ID > re-inventory the library > perform recovery
- B. use nbdelete to remove the media id > use vmadd to re-add the media id > re-inventory the library > perform recovery
- C. delete the tape > set the media ID generation rule accordingly > re-inventory the library > run recovery
- D. delete the tape > set the barcode rule accordingly > re-inventory the library > run recovery

Correct Answer: C

QUESTION 5

Refer to the exhibit.



An assigned backup tape contains four images, two of which are expired. A new backup is initiated. How does NetBackup write the new image?

- A. it appends new images to the last file marker on the tape
- B. it writes new images to the space where the expired images once resided on the tape
- C. it overwrites the expired data on the tape with the new images
- D. it writes the new image to an alternate tape

Correct Answer: A