

Veritas VCS-275 Exam

Volume: 80 Questions

Question No: 1

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

Answer: B

Question No: 2

Refer to the exhibit.

An assigned backup tape contains four images,

How does NetBackup write the new image?

Two of which are expired. A new backup is initiated.



- 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

Answer: A

Question No: 3

Which two schedule types are allowed for the NBU-Catalog policy type? (Select two.)

- A. Automatic Backup

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- B. Vault Catalog Backup
- C. Full Catalog Backup
- D. Full Backup
- E. Application Backup

Answer: B, D

Question No: 4

Which operation compares the contents of an image to the NetBackup catalog?

- A. Verify
- B. Duplicate
- C. Import
- D. Rehydrate

Answer: D

Question No: 5

Which Storage Unit Group option causes NetBackup to choose the least recently selected storage unit in the list as each new job is started?

- A. Prioritized
- B. Failover
- C. Round Robin
- D. Media Server Load Balancing

Answer: C

Question No: 6

Which action is performed by the NetBackup deduplication plug in?

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- A. writing data segments into the MSDP containers
- B. processing MSDP transaction logs
- C. performing file fingerprinting actions
- D. performing queue processing

Answer: C

Question No: 7

How frequently does content router queue processing (CRQP) run, by default?

- A. every 6 hours
- B. every 12 hours
- C. every 24 hours
- D. every week

Answer: B

Question No: 8

The administrator of a large bank needs to Preserve financial information for an extended period of time. The banks' production system backups contend for resources with production system backup. How can the administrator shorten the time needed to back up the catalog?

- A. use the NetBackup 7.7 Agent for Symantec Enterprise Vault to perform an online archive of the catalog.
- B. create a catalog archive policy and execute it from the command line using the bpcatarc command
- C. use the NetBackup 7.7 client-side deduplication feature to shorten the time it takes to perform catalog.
- D. back up the catalog by scheduling an online Sybase database backup policy to allow the backup to run without contending for resources.

Answer: B

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Question No: 9

What should an administrator do to enable backups to span multiple BasicDisk storage units?

- A. configure a storage unit group and add BasicDisk storage units from multiple Media Servers
- B. configure a storage unit group that consists only of disk storage units defined on a single Media Server
- C. confirm that a load balancing storage unit is selected at the group level
- D. select Storage Units> Storage Unit> Allow backup to span disks

Answer: B

Question No: 10

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

Answer: C

Question No: 11

A Windows 2008 R2 64-bit client backup job hung. The NetBackup administrator cancelled the job in the Administration Console and restarted the NetBackup Client Service on the client. The administrator initiated another backup of the client, and it also hung.

Which NetBackup client process should be terminated to allow new backups to occur?

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- A. bpcd
- B. bpbkar
- C. bpbkar32
- D. bpbkar64

Answer: C

Question No: 12

Which parameter in NetBackup Management > Host Properties must be modified to change the logging level to 5 for client1-domain?

- A. Master Servers> [master_server_name] >Logging> Global logging level
- B. Clients> [client_name] > Logging> Global logging level
- C. Master Servers> [master_server_name] >Logging> Enable robust logging
- D. Clients> [client_name] > Logging> Enable robust logging

Answer: B

Question No: 13

An administrator has backups failing with status code 96 due to tapes being prevented from returning to the scratch volume pool after the images they contain expire.

What prevented the media from returning to the scratch pool?

- A. media was created in volume pools other than the scratch pool
- B. media was in an off-site location
- C. media was written with multiplexed images
- D. media was in a Suspended state

Answer: A

Question No: 14