

Administration of Veritas NetBackup 8.0

Verson: Demo

[Total Questions: 10]

Topic break down

Торіс	No. of Questions
Topic 1: Exam Pool A	6
Topic 2: Exam Pool B	4

Topic 1, Exam Pool A

Question No : 1 - (Topic 1)

An administrator needs to prevent users on all client systems from performing user-directed restores while ensuring they are able to view the contents of all previous backup images.

What should the administrator configure to accomplish this goal?

A. enable the Master Server Host Property - Browse timeframe for restores

B. enable the Master Server Host Property for clients listed in the Client Attribute - Allow browse

C. de-select the "Allow server file writes" parameter in the Host Properties of the Master Server

D. de-select the "Allow client restore" parameter in the Host Properties of the Master Server

Answer: D

Question No : 2 - (Topic 1)

How can an administrator copy an existing backup image of client1.example.com from an Advanced Disk storage unit to a Media Server Deduplication Pool (MSDP)?

- **A.** run bpimport with the source and the destination storage unit
- B. create a Storage Lifecycle Policy that contains a duplication to the MSDP pool
- C. run bpduplicate with the backup ID and the destination storage unit
- D. run nbreplicate with the backup ID and the destination storage unit

Answer: D

Question No : 3 - (Topic 1)

Backup images that reside In an MSDP storage pool have been manually expired using bpexpdate. Which step must fin administrator perform to manually free the associated space in the storage pool?

- A. run image cleanup on the media server that hosts the MSDP storage server
- B. run an inventory on the MSDP storage pool
- C. run content router queue processing on media server that hosts the MSDP storage

server

D. fun content router queue processing on the master server

Answer: C

Question No : 4 - (Topic 1)

Which two Net Backup features are available to protect the Media Server Deduplication Pool (MSDP) catalog? (Select two.)

- A. Net Backup catalog backups
- B. MSDP catalog policy
- C. Optimized Catalog Duplication
- **D.** MSDP shadow copies
- E. Checkpoints

Answer: B,C

Question No : 5 - (Topic 1)

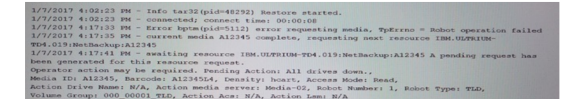
Which schedule can be configured as a synthetic backup in addition to the full backup schedule type?

- A. differential incremental backup
- B. cumulative incremental backup
- C. user backup
- D. application backup
- E. automatic backup

Answer: B

Question No : 6 - (Topic 1)

A restore has failed with the following job details:



Veritas VCS-276 : Practice Test

Which two resources should the administrator use to troubleshoot this issue? (Select two)

- **A.** the bpmedia command
- B. the robtest command
- **C.** the operating system logs
- D. the logs from the NetBackup tar process
- E. the nbdevconfig command

Answer: A,E

Topic 2, Exam Pool B

Question No : 7 - (Topic 2)

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. an application other than NetBackup wrote to the media

Answer: A

Question No : 8 - (Topic 2)

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 : 9 - (Topic 2)

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?

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

Answer: C

Question No : 10 - (Topic 2)

The MSDP catalog on a Media Server has become corrupted.

Which two methods are available to bring the MSDP pool back online? (Select two.)

- A. restore the MSDP catalog from the NetBackup catalog backup
- B. recover the MSDP catalog from the MSDP catalog backup
- C. repair the MSDP catalog using the crchk tool
- $\ensuremath{\textbf{D}}.$ restore the MSDP catalog from an MSDP catalogs hadow copy
- E. repair the MSDP catalog using the recoverCR tool

Answer: B,D