

100% Money Back
Guarantee

Vendor:Veritas

Exam Code:VCS-274

Exam Name:Administration of Veritas NetBackup 7.7

Version:Demo

QUESTION 1

What is the state of the catalog backup media after successful completion of a catalog recovery using the Catalog Recovery Wizard?

- A. Suspended
- B. Active
- C. Imported
- D. Frozen

Correct Answer: D

QUESTION 2

NetBackup has frozen some of the tapes added to the robot. Which log must be enabled to determine why the tapes were frozen?

- A. ltid
- B. robots
- C. bptm
- D. bpdm

Correct Answer: C

QUESTION 3

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 4

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

Correct Answer: B

QUESTION 5

What is required to implement Auto Image Replication?

- A. BasicDisk or AdvancedDisk storage units and at least one Master Server
- B. OST-compliant appliances or MSDP and at least one Master Server
- C. OST-compliant appliances or MSDP and at least two Master Servers
- D. BasicDisk or AdvancedDisk storage units and at least two Master Servers

Correct Answer: C

QUESTION 6

Which option is available with a Trusted Master Server?

- A. Backup of other Master Server domains
- B. Duplications
- C. Automatic Image Replication
- D. Catalog backups

Correct Answer: C

QUESTION 7

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 8

An MSDP Media Server is experiencing performance issues when running multiple deduplication backup jobs concurrently over 10 GbE. When switched to AdvancedDisk on the same Media Server, the backups perform well.

Which step can be utilized to mitigate the performance issues?

- A. reduce network congestion between clients and the Media Server
- B. increase the size of the MSDP disk pool on the Storage Server
- C. add load balancing Media Servers for the Storage Server
- D. set the clients to back up over SAN

Correct Answer: C

QUESTION 9

In the NetBackup Administration Console or Java console, how should an administrator change a disk pool to down status?

- A. Device Monitor> Disk Pools > right-click and select Down Disk Pool
- B. Devices> Disk Pools> right-click and select Down Disk Pool
- C. Credentials> Storage Servers> right-click and select Down Disk Pool
- D. Media and Device Management> Devices> Disk Pools > right-click and select Down Disk Pool

Correct Answer: A

QUESTION 10

What happens if the Maximum data streams property is enabled for a particular client?

- A. NetBackup ignores Maximum jobs per client and uses either Limit jobs per policy or Maximum indexing jobs per indexing server, whichever is lowest
- B. NetBackup ignores Maximum jobs per client and uses either Maximum data streams or Limit jobs per policy, whichever is lowest
- C. NetBackup ignores Maximum indexing jobs per indexing server and uses Maximum jobs per client or the Limit jobs per policy, whichever is lowest
- D. NetBackup ignores Limit jobs per policy and uses either Maximum data streams or Maximum jobs per client,

whichever is lowest

Correct Answer: B

QUESTION 11

Which capability is provided by rebasing in an MSDP storage pool?

- A. garbage collection
- B. integrity checking
- C. backup image defragmentation
- D. image deletion

Correct Answer: C

QUESTION 12

Auto Image Replication is being used to replicate New York backups to London. The New York backups have completed.

What is the next step?

- A. images are replicated to London using a storage lifecycle policy to a disk staging storage unit
- B. images are replicated to London using a storage lifecycle policy to an AdvancedDisk type storage unit
- C. images are replicated to London using a storage lifecycle policy to a Media Server Deduplication Pool
- D. images are replicated to London using a storage lifecycle policy to an NDMP storage unit

Correct Answer: C