



Veritas

VCS-284

Administration of Veritas NetBackup 10.x (NetBackup Administration)

Questions & Answers PDF

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Question: 1

The following storage lifecycle policy was used to back up data from a client.

Storage Lifecycle Policy

Backup to AdvancedDisk

Duplication to tape

Duplication to AdvancedDisk

How should an administrator restore data from the tape using NetBackup?

Response:

- A. use bpduplicate command to promote copy 1 to the primary copy
- B. from the NetBackup Administration console, promote copy 2 to the primary copy
- C. From the BAR GUI, select the tape backup to restore from
- D. from the NetBackup Administration console, promote copy 1 to the primary copy

Answer: B

Question: 2

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

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

Response:

- 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

Answer: C

Question: 3

A restore must be performed. An administrator is attempting to view the valid images for a client, but the following error occurs: WARNING: Server does not contain any valid images.

Which two parameters may be configured incorrectly?

(Select two.)

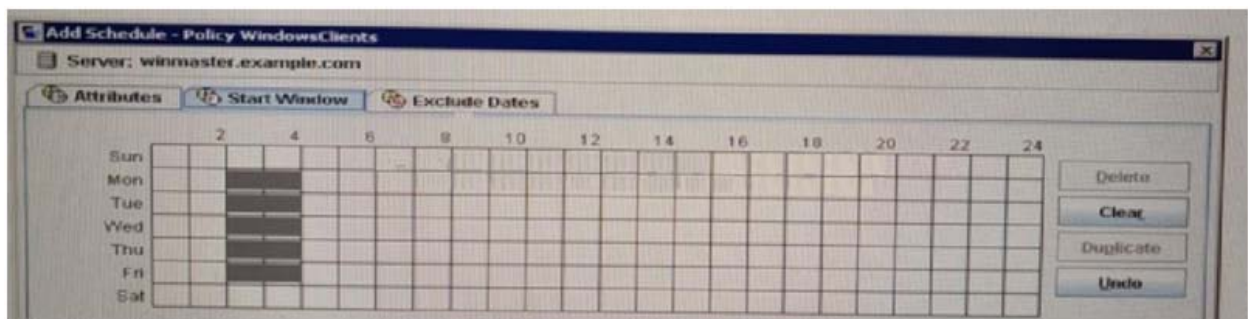
Response:

- A. Schedule type for restores
- B. Destination client for restores
- C. Server to use for backups and restores
- D. Media Server for backups and restores
- E. Policy type for restores

Answer: C,E

Question: 4

Refer to the exhibit.



A backup uses a Full backup schedule with a schedule type of Frequency: 1 days. The start windows for the schedule is configured as shown in the exhibit. The administrator runs a manual backup at 10:00 on Thursday.

When will the next backup run, if all prior backups completed successfully?

Response:

- A. Friday at 10: 00
- B. Friday at 2: 00
- C. Monday at 1:00
- D. Monday at 2:00

Answer: B

Question: 5

The MSDP catalog on a Media Server has become corrupted. Which two methods are available to bring the MSDP pool back online?

(Select two.)

Response:

- 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
- D. restore the MSDP catalog from an MSDP catalogshadow copy
- E. repair the MSDP catalog using the recoverCR tool

Answer: B,D

Question: 6

By default, how often does NetBackup check for completed backups when determining if a duplication session should be started?

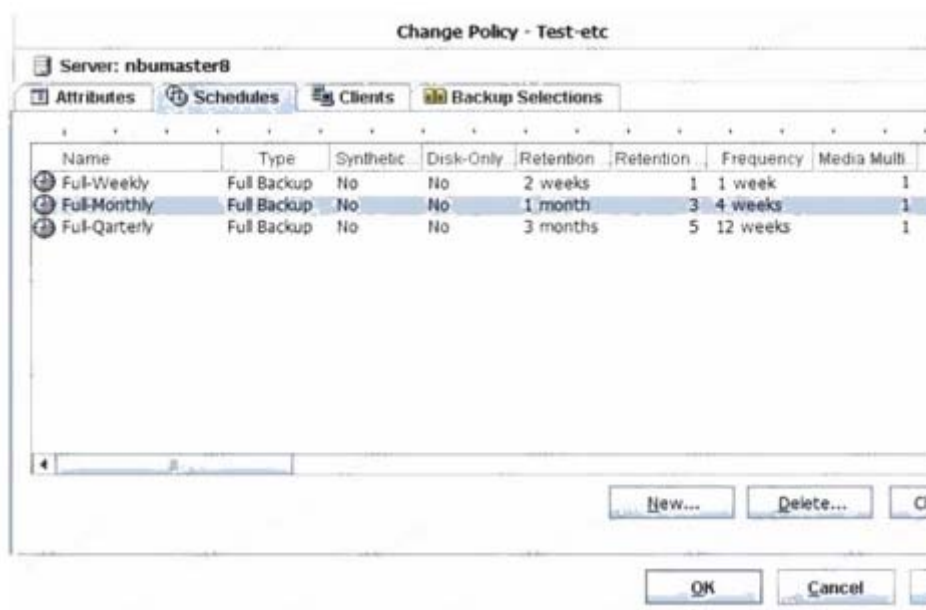
Response:

- A. Immediately
- B. 30 seconds
- C. 5 minutes
- D. 1 minute

Answer: C

Question: 7

An administrator has created a policy that has three new Full schedules as shown in the exhibit. All the schedules are set to run on Friday, from 0200 to 0600. What is the order of priority for the schedules on Friday?



Response:

- A. Full-Quarterly > Full-Monthly > Full-Weekly
- B. Full-Weekly > Full-Monthly > Full-Quarterly
- C. Full-Monthly > Full-Weekly > Full-Quarterly
- D. Full-Quarterly > Full-Weekly > Full-Monthly

Answer: B

Question: 8

An administrator needs to enable the media server to detect backup anomalies. To do this, the administrator needs to copy the NB_Anomaly.db file from the anomaly_detection folder on the primary server to the anomaly_detection folder on the media server.

On which path can the administrator locate the anomaly_detection folder in the primary server?

Response:

- A. /usr/opensv/netbackup/dbext
- B. /usr/opensv/netbackup/ext/dbext
- C. /usr/opensv/netbackup/db
- D. /usr/opensv/var/global

Answer: D

Question: 9

Refer to the exhibit.

The screenshot shows a backup configuration window with the following options:

- ☒ Go into effect at: Mar 30, 2017 4:05:47 PM
- ☐ Backup network drives
- ☐ Cross mount points
- ☒ Compress
- ☒ Encrypt
- Collect disaster recovery information for:
 - ☐ Bare Metal Restore
- ☐ Collect true image restore information
 - ☐ with move detection
 - (Required for synthetic backups and Bare Metal Restore)
- ☐ Allow multiple data streams
- ☐ Disable client-side deduplication
- ☐ Enable granular recovery
- ☐ Use Accelerator
- ☐ Enable optimized backup of Windows deduplicated volumes

Keyword phrase (optional):

What is the outcome of the policy shown in the exhibit?

Response:

- A. The client encrypts then compresses the data before sending it to the Media Server.
- B. The client compresses and the Media Server encrypts the data before sending it to the tape drive.
- C. The client compresses then encrypts the data before sending it to the Media Server.
- D. The client sends the data to the Media Server, which compresses and then encrypts the data.

Answer: C

Question: 10

Refer to the exhibit.

A backup policy uses a Full Backup schedule with a schedule type of Frequency: 1 days.

The start window for the schedule is configured as shown in the exhibit:



The administrator runs a manual backup at 10:00 on Thursday. When would the next backup run, if all prior backups completed successfully?

Response:

- A. Friday at 2:00
- B. Friday at 10:00
- C. Monday at 2:00
- D. Monday at 10:00

Answer: C



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