

VCS-278^{Q&As}

Administration of Veritas NetBackup 8.1.2

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QUESTION 1

An administrator is working with a Linux media server and has received a status code 80 with the following error message:

Media Manager device daemon (ltid) is not active

After attempting to start the daemon ltid manually, the administrator continues to receive the same error.

Which configuration file should the administrator change to enable VERBOSE level to this daemon (ltid)?

- A. bp.conf
- B. vm.conf
- C. emm.conf
- D. st.conf

Correct Answer: B

Reference: https://www.veritas.com/support/en_US/doc/86063237-127664549-0/v28993834-127664549

QUESTION 2

An administrator took media server mediaA offline for maintenance and set up a new media server mediaB with access to the previously backed up data. When restores are performed for data that was backed up by mediaA, the restores fail.

Which setting must the administrator modify to allow successful restores?

- A. from the master server, run bpimage to change the host name of the media server from mediaA to mediaB
- B. set "Enable unrestricted media sharing for all media servers" in the master server host properties in the Media section
- C. in the BAR console, change the "Server to use for backup and restores" setting to mediaB
- D. verify both media servers are set up in the master server host properties in the "Restore Failover" section

Correct Answer: D

QUESTION 3

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
```

Please insert the following media and run the volume configuration wizard or the vmupdate command to update the NetBackup database.

```
Host - train1
MediaID - GBP178
Barcode - GBP178S4
```

In the NetBackup Administration Console, barcode GBP178S4 is associated with media ID P178S4. 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 4

An administrator working offsite is required to carry out a major upgrade to a NetBackup appliance. The appliance will need to be rebooted multiple times during the upgrade process.

How should the administrator connect to the appliance to monitor the upgrade progress without interruption?

- A. connect to the IPMI interface using a web browser
- B. connect to the eth0 interface using a web browser
- C. connect to the serial interface remotely using CLISH
- D. connect to the eth0 interface using SSH

Correct Answer: A

QUESTION 5

Which statement describes how Catalog backups can be scheduled?

- A. All of the above
- B. According to frequency

C. According to calendar

D. After each backup session

Correct Answer: A

NetBackup catalog backups can be schedule as a frequency or calendar-based, as well as after each backup session.

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