# **Veritas**

# Exam VCS-275

Administration of Veritas NetBackup 7.7 and NetBackup Appliances 2.7

**Verson: Demo** 

[ Total Questions: 10 ]

# Veritas VCS-275: Practice Test

## **Question No: 1**

A NetBackup environment with a single tape storage unit is experiencing performance issues when running full backups of a Windows file server with over a million small files. Backups for all other clients on the same network are performing adequately.

What should the administrator modify to improve performance for the client?

- A. enable Windows Change Journal
- **B.** modify data buffer settings for the data path
- C. enable the Use Accelerator policy attribute
- D. use Flashbackup-Windows policy type

**Answer: D** 

# **Question No: 2**

An administrator received previously used media. The administrator inserted the media into the library, ran a inventory, updated the volume configuration, and initiated a backup. The backup ran and froze every tape that had been recently added.

Which NetBackup configuration must the administrator change to prevent this scenario from recurring?

- A. assign the media to a volume pool
- B. allow media overwrite
- C. change the barcode tag
- **D.** change the media ID generation rule

Answer: B

# **Question No: 3**

Which NetBackup command is used to report the potential free space of AdvancedDisk storageunits?

- A. nbdevquery
- B. bpstuinfo
- C. nbemmcmd
- D. bpstsinfo

#### **Answer: A**

#### Question No: 4

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.)

- **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 No:5**

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.** remove the client from the "Restore Failover" list in the Host Properties of the Master Server
- **B.** modify the auth.conf file on the Master Server to exclude the line: \* ADMIN=JBP JBP=ENDUSER+BU+ARC
- **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** 

# Veritas VCS-275: Practice Test

## **Question No: 6**

What are two possible causes for job failure when a Windows policy is configured to use Accelerator? (Select two.)

- A. client-side deduplication is disabled
- B. use of the NTFS Change Journal is disabled
- C. the backup target is AdvancedDisk
- **D.** insufficient space in the NetBackup installation directory
- **E.** the policy lacks a forced rescan schedule

Answer: C,D

#### **Question No:7**

Where should an administrator look in the NetBackup Administration Console to determine whether an AdvancedDisk storage server is configured?

- A. NetBackup Management > Storage > Storage Servers
- B. Media and Device Management > Device Monitor > Storage Servers
- **C.** Media and Device Management > Devices > Storage Servers
- **D.** Media and Device Management > Credentials > Storage Servers

**Answer: D** 

#### **Question No:8**

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:9**

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: 10**

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

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

**Answer: D**