

VCS-273^{Q&As}

Administration of Veritas NetBackup 7.6.1 and NetBackup Appliances 2.6.1

Pass Veritas VCS-273 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/vcs-273.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Veritas Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement applies to a NetBackup calendar based schedule in a Windows policy type?

- A. the backup may run on a day with a closed backup window with Retries allowed after runday
- B. an Exclude date may be configured to occur on an included recurring day of the week
- C. configuring a start window spanning midnight is invalid
- D. a calendar based schedule can run twice a day

Correct Answer: B

QUESTION 2

Which command should an administrator run to display all images written to both disk and tape for a particular client?

- A. bplist
- B. bpimmedia
- C. bpimage
- D. bpstulist
- Correct Answer: B

QUESTION 3

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 4



Which NetBackup 7.6.1 command is used to report the potential free space of AdvancedDisk storage units?

- A. nbdevquery
- B. nbdevconfig
- C. nbemmcmd
- D. bpstsinfo
- Correct Answer: A

QUESTION 5

Where should the administrator set the parameter in the Host Properties to enable failed restore jobs to automatically retry on Client1?

- A. Clients > Client1 > Universal Settings > Restore retries
- B. Master Server > Client Attributes > Client1 > General > Restore retries
- C. Clients > Client1 > Client Settings > Restore retries
- D. Master Server > Client Attributes > Client1 > Restore retries

Correct Answer: A

Latest VCS-273 Dumps

VCS-273 VCE Dumps

VCS-273 Braindumps