

# VCS-276<sup>Q&As</sup>

Administration of Veritas NetBackup 8.0

## Pass Veritas VCS-276 Exam with 100% Guarantee

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

https://www.geekcert.com/vcs-276.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**

An administrator has a job that has failed. See the contents of the job\\'s Detailed Status tab from the NetBackup Administration Console Activity Monitor provided below: What may be caused for the failure?

```
2/03/2017 19:00:02 Info nbjm (pid=96821) starting backup job (jobid=609)for
clinet client-Ol.acme.com. policy
POLICY-01, schedule Daily
2/03/2017 19:00:02 - Info njbm (pid=96821) requesting STANDARD_RESCURCE
resources from RB for backup job (jobid=609, request id: {F7BF1688-9A19-11E5-
80EB-5134434124D5})
2/03/2017 19:00:02 -requesting resource stu_disk
2/03/2017
          19:00:02- requesting resource media01.NBU_CLINET.MAXJOBS.client-
01.acme.com
2/03/2017 19:00:02 - requesting resource media 01. NBU - POLICY . MAXJOBS . POLICY - 01
2/03/2017
           19:00:04-
                      granted resource media01.NBU_CLIENT.MAXJOBS.client-
2/03/2017 19:00:04-granted resource media01.NBU_POLICY.MAXJOBS.POLICY-01
2/03/2017 19:00:04-granted resouce
MediaID=@aaaab:
                        DiskVolume=PureDiskVolume:
                                                            DiskPool=dp_disk:
Path=pureDiskVolume: StorageServer=media01: MediaServer=media
2/03/2017 19:00:04- granted resource stu_disk
2/03/2017 19:00:17-estimated 9357997 kbytes needed
2/03/2017 19:00:17- Info nbjm (pid=96821) started backup (backupid= clinet-
01.acme.com_1449187217) job for client
Client-01.acme.com, policy POLICY-01, schedule Daily on storage unit stu_disk
2/03/2017 19:00:17-started process bpbrm (pid=46832)
2/03/2017
         19:00:32- Info bpbrm (pid= 46832) connect failed STATUS (18)
CONNECT_FAILED
2/03/2017 19:00:32- Info bpbrm (pid= 46832status: FAILED, (42) CONNECT_REFUSED;
system: (111) Connection refused:
FROM 0.0.0.0 TO client-01.acme.com 10.22.106.11 bpcd VIA pbx
2/03/2017 19:00:32-Info bpbrm (pid=46832) ststus: FAILED. (42) CONNECT_REFUSED:
system (111) Connection refused:
FROM 0.0.0.0 TO client-01.acme.com 10.22.106.11 bpcd VIA vnetd
2/03/2017 19:00:32- Info bpbrm (pid=46832) status: FAILED, (42) CONNECT_REFUSED;
system: (111) Connection redused:
FROM 0.0.0.0 TO client-01.acme.com 10.22.106.11 bpcd
          19:00:32- Error bpbrm (pid=46832)
                                                cannot connect to client-
Ol.acme.com. Operation now in progress (115)
2/03/2017 19:00:32. Info bpbkar (pid=0) done. status: 58: can't connect to
client.
2/03/2017 19:00:32- end writing
can't connect to client (58)
```

- A. The version of NetBackup installed on the master server and media server is higher than the version installed on the client.
- B. The media server is unable to resolve the hostname of the client to any IP address.
- C. The required NetBackup processes need to be started on the client.
- D. The media server failed to perform a reverse name lookup of the IP address associated with the client.



## https://www.geekcert.com/vcs-276.html

2024 Latest geekcert VCS-276 PDF and VCE dumps Download

Correct Answer: A

#### **QUESTION 2**

Which two storage unit types can be configured in NetBackup? (Select two.)

- A. Deduplication
- B. NDMP
- C. Robot
- D. Media Manager
- E. Tape

Correct Answer: BD

#### **QUESTION 3**

Where in the Backup, Archive, and restore interface for Microsoft Windows can an administrator define the source and destination client for a restore job?

- A. File > Select Files and Folders to Restore
- B. File > NetBackup Client Properties> General
- C. File > NetBackup Client Properties > Host Properties
- D. File > Specify NetBackup Machines and Policy Type

Correct Answer: A

#### **QUESTION 4**

A Windows policy protects over 100 servers using the directive ALL\_LOCAL\_DRIVES. The backup window for this policy is a two-hour window that is unused by any other policy. When the jobs run, each server has no more than ten paths, and the overall performance of the disk storage unit is degraded.

Which setting should the administrator modify to ensure only ten jobs write concurrency to the disk storage unit during the backup window?

- A. set the Allow multiple data streams policy attribute
- B. enable the Limit Jobs per policy attribute
- C. set the Maximum jobs per client host property
- D. enable multiplexing for the storage unit and set the value

Correct Answer: B

### https://www.geekcert.com/vcs-276.html 2024 Latest geekcert VCS-276 PDF and VCE dumps Download

#### **QUESTION 5**

An administrator has a job that has failed. Upon reviewing the Detailed Status tab for the job, the administrator sees the following information:

05/23/2016 03:58:45- Info nbjm (pid=84600) starting backup job (jobid=74455) for client CLIENT-01, policy POLICY-01, schedule Full

05/23/2016 03:58:45- Info nbjm (pid=84600) requesting STANDARD\_RESOURCE resources from RB for backup job (jobid=74455, request id: {CFBE16EE-2163-11E6-8982-AB03C077A760})

05/23/2016 03:58:45 - requesting resource MEDIA-SERVER-01

05/23/2016 03:58:45 - requesting resource MASTER-01.NBU\_CLIENT.MAXJOBS.CLIENT-01 05/23/2016 03:58:45 - requesting resource MASTER-01.NBU\_POLICY.MAXJOBS.POLICY-01

05/23/2016 03:58:45- Info nbrb (pid=84544) Limit has been reached for the logical resource MASTER-01.NBU POLICY.MAXJOBS.POLICY-01

client backup was not attempted because backup window closed (196)

Which setting value prevented the job from running during the backup window?

A. the Global Attributes > Maximum jobs per client master server host property

B. the Timeouts > Client read timeout master server host property

C. the Maximum concurrent jobs storage unit setting

D. the Limit jobs per policy policy setting

Correct Answer: A

VCS-276 PDF Dumps

VCS-276 VCE Dumps

VCS-276 Braindumps