

VCS-276^{Q&As}

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.pass2lead.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

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

Correct Answer: D

QUESTION 2

An administrator has a MS-Windows type policy that has failed for a Microsoft Windows NetBackup client. The policy uses the ALL_LOCAL_DRIVES backup selection. See the extract from the end of the job details below: Which two logs will provide the most relevant information for troubleshooting and resolving the error? (Select two.)

```
12/21/2016 19:28:28 – Error bpbm (pid=32680) from client client1: ERR – failure reading file:
C:\Program Files (x86)\Adobe\Reader 10.0\Reader\Locale\nb_NO\Acroform.NOR (WIN32 2:
The system cannot find the file specified. )
12/21/2016 19:28:29 – Error bpbm (pid= 32680) from client client1: ERR- Snapshot Error while
reading file: GLOBALROOT\Device\HarddiskVolumeShadowCopy12\Program Files
(x86)\Adobe\Reader 10.0\Reader\Locale\nb_NO\Acroform.NOR
12/21/2016 19:28:29- Critical bpbm (pid=32680) from client client1: FTL- Backup operation
aborted!
12/21/2016 19:28:29 – Info bpbkar (pid= 54308) accelerator sent 6220537344 bytes out of
6173181440 bytes to server, optimization 0.0%
12/21/2016 19:28:32 – Error bptm (pid=32683) media manager terminated by parent process
12/21/2016 19:28:34 - Info Media02 (pid=32683) StorageServer= PureDisk:Media02;
Report=PDDO Stats for (Media02) : scanned 6029360 KB, CR sent: 14075 KB, CR sent over FC:
0 KB, dedup: 99.8%, cache disabled
12/21/2016 19:28:35- info bpbkar (pid=54308) done. status: 156: snapshot error encountered
12/21/2016 19:28:35- end writing; write time: 0: 14:05
12/21/2016 19:28:37- Info bpbm (pid=38719) Starting delete snapshot processing
12/21/2016 19:28:41- Info bpfis (pid=57120) Backup started
12/21/2016 19:28:41- Critical bpbm (pid=38719) from client client1: cannot open C:\Program
Files\Veritas\NetBackup\online_util\fi_cntl_bpfis.fim.client1_1482365660.1.0
12/21/2016 19:28:41- Info bpfis (pid=57120) done. Status: 1542
12/21/2016 19:28:41- Info bpfis (pid=57120) done. Status: 1542: An existing snapshot is no longer
valid and cannot be mounted for subsequent operations
Snapshot error encountered (156)
```

- A. Operating system logs on the client

- B. NetBackup bpfis logs on the media server
- C. Netbackup bptm logs on the media server
- D. Operating system logs on the media server
- E. Netbackup bpfis logs on the client.

Correct Answer: AB

QUESTION 3

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 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 4

Refer to the exhibit.

A backup job configured with a retention level of 2 and Policy volume pool set to the server_tapes is failing due to status code 96: Unable to allocate new media for backup. See the output of the available_media command below:

media ID	media type	robot type	robot #	robot slot	side/face	ret level	size KBytes	status/multiplexed

NetBackup pool								
E02002	HCART2	TLD	0	2	-	2	819552	ACTIVE
E02003	HCART2	TLD	0	3	-	-	-	AVAILABLE
None pool								
C11201	HC_CLN	TLD	0	22	-	-	-	AVAILABLE
scratch pool pool								
server tapes pool								
E02007	HCART2	TLD	0	7	-	1	16416	ACTIVE
E02008	HCART2	TLD	0	8	-	3	819552	ACTIVE
E02006	HCART2	TLD	0	6	-	1	606496	FROZEN
E02005	HCART2	TLD	0	5	-	1	4081344	FULL
E02004	HCART2	TLD	0	4	-	2	4081344	FULL/FROZEN

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

- A. Change volume C11201 to the scratch_pool volume pool
- B. Change volume E02002 to the scratch_pool volume pool
- C. Unfreeze volume E02004 in the server_tapes volume pool
- D. Change volume E02003 to the scratch_pool volume pool

Correct Answer: C

QUESTION 5

Which command can an administrator run to test and analyze connections between master servers, media servers, and clients for multiple NetBackup ports?

- A. bpperror
- B. bpconfig
- C. bpresolver
- D. bptestnetconn

Correct Answer: D

[VCS-276 PDF Dumps](#)

[VCS-276 Practice Test](#)

[VCS-276 Exam Questions](#)