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250-370

Symantec NetBackup 7.0 for Windows

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QUESTION NO: 1

A company installed Symantec NetBackup 7.0 on existing Windows 32-bit servers with 2 GB of RAM. When configuring the Media Server Deduplication Option (MSDP), an error occurs. What should be done to resolve this error?

- A. add additional memory to the Symantec NetBackup servers
- B. uninstall Symantec NetBackup and upgrade the servers to Windows 64-bit
- C. run nbdevconfig to configure the storage servers
- D. cluster the existing Symantec NetBackup servers and reconfigure the MSDP

Answer: B

QUESTION NO: 2

If frequency-based cleaning of a drive is desired, which parameter must be set in the Symantec NetBackup 7.0 administration console?

- A. Cleaning Frequency (Between mounts)
- B. Cleaning Frequency (In GB)
- C. Cleaning Frequency (Between backups)
- D. Cleaning Frequency (In hours)

Answer: D

QUESTION NO: 3

A request is made to change volume residences.

Which two conditions must be met in the volume group that is associated with the changes? (Select two.)

- A. All volumes in a volume group must have the same residence.
- B. All volumes must have barcode labels.
- C. All volumes must be assigned to scratch pool.
- D. All volumes must be vaulted before adding volumes to the group.
- E. All volumes must have the same media type.

Answer: A,E

QUESTION NO: 4

1

An administrator configures two standalone LTO4 tape drives on a Symantec NetBackup 7.0 media server with an existing tape library with an LTO4 drive.

How should the administrator configure the storage units?

- A. place each standalone drive in its own storage unit
- B. place the two standalone drives in a single new storage unit
- C. place the two standalone drives in an existing storage unit with the other LTO4 drives
- D. place the two standalone drives in a new storage unit group

Answer: B

QUESTION NO: 5

An administrator needs to back up a Windows 2003 client and creates a backup selections list that includes the System_State directive.

What happens when the backup runs?

- A. The backup runs successfully.
- B. The job is partially successful. All files are backed up except the system state.
- C. The backup fails. None of the files are backed up because Shadow Copy Components is required for Windows 2003 clients.
- D. The backup fails. None of the requested files are backed up because Shadow Copy Components is required for Windows 2003 clients.

Answer: A

QUESTION NO: 6

In which two processes does Symantec NetBackup 7.0 rehydrate deduplicated data? (Select two.)

- A. Optimized duplication
- B. Duplicate copy to tape
- C. Restore to an OpenStorage device
- D. Replicated copy
- E. Restore to a client

Answer: B,E

QUESTION NO: 7

Which version of NetBackup client (at a minimum) is required to use Symantec NetBackup LiveUpdate?

- A. 6.0 GA
- B. 6.0 MP4
- C. 6.5 GA
- D. 7.0 GA

Answer: C

QUESTION NO: 8

An administrator is checking the status of a standalone drive in the Device Monitor. The Control column status is AVR and the Ready column status is No.

What does this indicate?

- A. The drive is down.
- B. The drive is up and under operator control.
- C. The drive is up and it is empty.
- D. The drive is up, but the tape in the drive is busy.

Answer: C

QUESTION NO: 9

Which command provides a list of disk pools required for restoring a client?

- A. nbdevquery
- B. bpimagelist
- C. vmquery
- D. bpdiskinfo

Answer: B

QUESTION NO: 10

The Symantec NetBackup Startup and Shutdown commands on Windows are "bpup" and "bpdown"

In which directory can these commands be found?

- A. install_path\NetBackup\bin
- B. install_path\NetBackup\bin\admincmd
- C. install_path\NetBackup\bin\support
- D. install_path\NetBackup\bin\goodies