

250-371^{Q&As}

Administration of Symantec NetBackup 7.5 for Windows

Pass Symantec 250-371 Exam with 100% Guarantee

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

https://www.geekcert.com/250-371.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

By default, how long will a failed restore job remain in an Incomplete state prior to being moved to a Done state?

- A. one day
- B. three days
- C. seven days
- D. until the administrator cancels the restore job
- Correct Answer: C

QUESTION 2

Which default Windows Open File Backup method is used during a backup for a newly installed Symantec NetBackup 7.5 Windows 2003 client?

- A. VERITAS Snapshot Provider (VSP)
- B. Microsoft Volume Shadow Copy Service (VSS)
- C. snapshot provider configured in Global Client Attribute
- D. Advanced Open File Option (AOFO)

Correct Answer: C

QUESTION 3

Which two are valid storage unit types in Symantec NetBackup 7.5? (Select two.)

- A. deduplication
- B. NDMP
- C. robot
- D. media manager
- E. basic

Correct Answer: BD

QUESTION 4



When approving an exception, which field requires input from the approver?

- A. Requestor
- B. Requestor Group
- C. Requestor Email ID
- D. Comments
- Correct Answer: D

QUESTION 5

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

Which Symantec NetBackup configuration must be changed to prevent this scenario from recurring?

- A. change the barcode tag
- B. manually create the media
- C. assign the media to a volume pool
- D. allow media overwrite
- Correct Answer: D

Latest 250-371 Dumps

250-371 Practice Test

250-371 Study Guide