

ST0-91WQ&As

Symantec NetBackup 7.0 for Windows(STS)

Pass Symantec ST0-91W Exam with 100% Guarantee

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

https://www.geekcert.com/st0-91w.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

The new IT Manager requests a detailed list of all media servers, which includes information about which tape libraries are attached to them and which media is currently installed in each tape library. Which command should an administrator use to obtain this information?

- A. ncss (NetBackup Consolidated Support Script)
- B. ndmp (NetBackup Detail Management Program)
- C. nbmss (NetBackup Master Support Script)
- D. nbsu (NetBackup Support Utility)

Correct Answer: D

QUESTION 2

A Symantec NetBackup 7.0 client and media server are separated by a slow wide area network (WAN) connection. Which policy attribute should be enabled to minimize the amount of data that travels over the WAN?

- A. compression
- B. allow multiple data streams
- C. limit jobs per policy
- D. enable network throttle
- Correct Answer: A

QUESTION 3

In addition to a full backup, which two are requirements for a synthetic backup? (Select two.)

- A. user backup
- B. incremental backup
- C. multiplexing
- D. multistreaming
- E. TIR with move detection

Correct Answer: BE

QUESTION 4



A collection of all backup data from a client is assembled into a single stream and written to tape or disk. What is this called?

- A. file metadata
- B. backup policy
- C. catalog .f file
- D. backup image
- Correct Answer: D

QUESTION 5

Which report identifies volumes that were used for backups within a specified time period?

- A. Tape Written
- B. Tape Summary
- C. Tape Logs
- D. Tape Contents
- Correct Answer: A

Latest ST0-91W Dumps

ST0-91W Practice Test

ST0-91W Study Guide