

VCS-277^{Q&As}

Administration of Veritas NetBackup 8.0 and NetBackup Appliances 3.0

Pass Veritas VCS-277 Exam with 100% Guarantee

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

https://www.pass4itsure.com/vcs-277.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



https://www.pass4itsure.com/vcs-277.html

2024 Latest pass4itsure VCS-277 PDF and VCE dumps Download

QUESTION 1

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

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

Correct Answer: D

QUESTION 2

An administrator is configuring a new MSDP pool 4.5TB of internal storage 36TB external shelf 1 36TB external shelf 2 How should the administrator allocate storage to on an appliance that contains: ensure maximum performance?

- A. assign only one external shelf to the new MSDP pool
- B. assign both external shelves to the new MSDP pool
- C. assign all internal and external storage to the new MSDP pool
- D. assign one external shelf to the new MSDP pool as storage, and one external shelf as catalog.

Correct Answer: D

QUESTION 3

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

Which NetBackup configuration must the administrator change to prevent this scenario from recurring?

- A. assign the media to a volume pool
- B. allow media overwrite
- C. change the barcode tag
- D. change the media ID generation rule

Correct Answer: B

QUESTION 4



https://www.pass4itsure.com/vcs-277.html 2024 Latest pass4itsure VCS-277 PDF and VCE dumps Download

Which scenario accurately describes the creation of a full synthetic backup using tape?

A. a single drive can be used for both the read and write of the backup

B. a separate read drive and write drive can be used on the same Media Server

C. a read and write drive can be used on different Media Servers

D. a disk storage unit must be used prior to copying the backup to tape

Correct Answer: B

QUESTION 5

In a NetBackup environment with only appliances, there is a mixture of 1GbE and 10GbE networks as well as Fibre channel SAN.

Which two performance tuning scenarios result in optimized backup throughput? (Select two.)

A. create a single bonded interface using all available interfaces, disable client-side deduplication throughout the environment, and enable network resiliency to improve network throughput

B. create separate bonded interfaces from the available 1GbE and 10GbE interfaces and configure the Fibre Transport Media Server option to back up busy application servers

C. create separate bonded interfaces from the available 1GbE and 10GbE interfaces, leverage network resiliency, and enable WAN optimization to improve network throughput

D. create separate bonded interfaces from the available 1GbE and 10GbE interfaces and leverage client-side deduplication for all suitable LAN based clients

E. create a single bonded interfaces from all the available interfaces and leverage client- side deduplication for all suitable LAN based clients

Correct Answer: BD

VCS-277 PDF Dumps

VCS-277 Study Guide

VCS-277 Exam Questions