

I S L E V E R

# ST0-91X

Symantec NetBackup 7.0 for UNIX (STS)

DEMO

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Note: The answer is for reference only, you need to understand all question.

## Exam A

### QUESTION 1

An administrator attempts to use the Backup, Archive, and Restore interface to restore the server's data. Upon selecting the client name and policy type, the administrator notices that restore points are unavailable. The backup jobs have been completed successfully. What should the administrator do first to troubleshoot this issue?

- A. verify the tape media is available in the tape library
- B. verify the backup image has yet to expire
- C. verify the restore policy is enabled
- D. verify the date and time are set correctly on the media server

**Answer: B**

### QUESTION 2

An administrator is remotely logged into a Symantec NetBackup 7.0 server via the terminal window and needs to configure robots and drives. Which command should be used to complete the configuration?

- A. vmconf
- B. tpreq
- C. nbdevconfig
- D. tpconfig

**Answer: D**

### QUESTION 3

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 4

The Symantec NetBackup 7.0 operations staff suspects that there is a problem with the robot showing all of the media they just added. However, the list of tapes displayed in the administration console is incomplete. What should be done to troubleshoot this problem?

- A. run the vmphysinv command to physically inventory the robot
- B. stop and restart the bprd and bptm services/processes on the media servers
- C. perform a number of test backups to see if any of the new tapes are being used
- D. run the tape contents report to see if any of the tapes have been written to

**Answer:** A

#### QUESTION 5

Two Symantec NetBackup 7.0 master servers, PROD1 and PROD2 use similar barcode-enabled tape libraries and all media have eight digit bar codes. PROD1 uses default media ID generation and PROD2 uses six digit customized media ID generation (#T:#

- A. inventory media on the media server in the PROD1 environment
- B. create a new media ID generation rule in the PROD1 environment
- C. add the volume manually using the media ID in the PROD2 environment
- D. add a new barcode rule in the PROD2 environment

**Answer:** C

#### QUESTION 6

Each morning, the administrator of a large and complex Symantec NetBackup 7.0 environment checks the results of all tape-based backups that took place the previous night. Which report should be run to review the overall backup information for a given timeframe?

- A. Tape Logs
- B. Client Backups
- C. Status of Backups
- D. Tape Summary

**Answer:** C

#### QUESTION 7

Which statement is true about re-using space on a tape that has a FULL status and that contains both expired

and unexpired backups?

A SymantecNetBackup 7.0 can re-use any area of the media that contains expired data.

B All remaining images on the media must expire, or be manually expired, before space on the media can be used again.

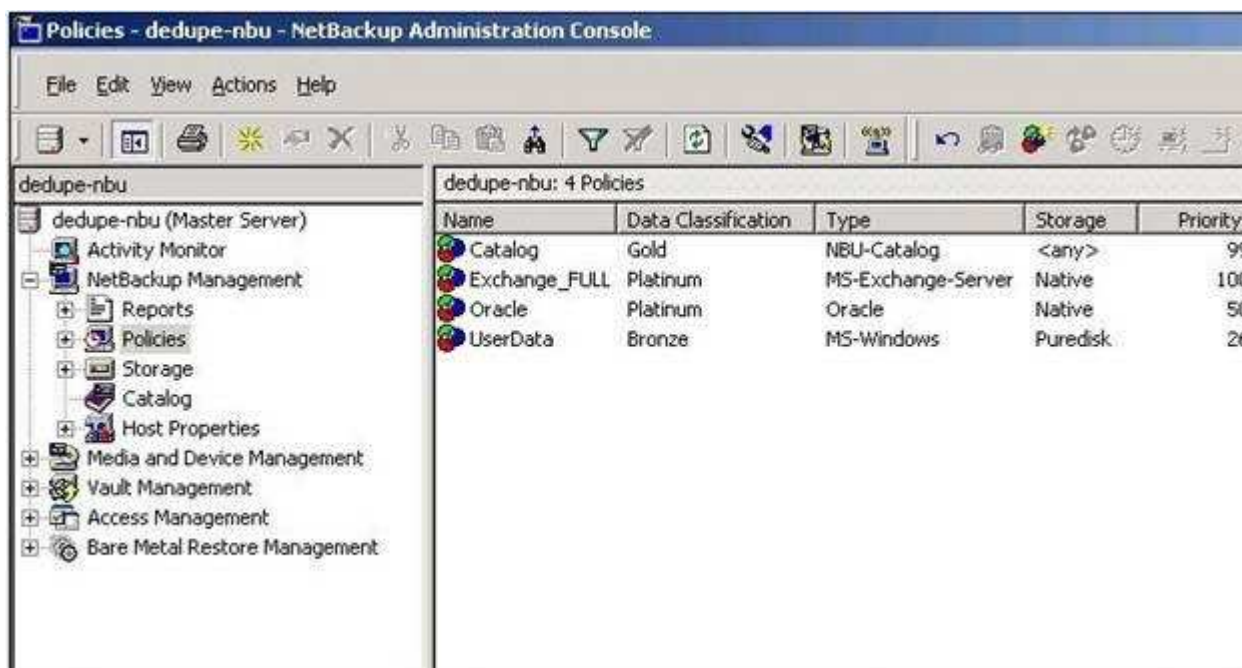
C If the first image on the media becomes expired, SymantecNetBackup 7.0 can write up until the first block of unexpired data.

D There must be at least one expired backup on the media and it must be the only available media in the pool.

**Answer: B**

**QUESTION 8**

Refer to the exhibit. An administrator must create a new backup policy for a critical application. The administrator needs to ensure the backup job is assigned the first available resource and the backup images on disk are retained as long as possible. How should the new policy be configured?



dedupe-nbu: 4 Policies					
Name	Data Classification	Type	Storage	Priority	
Catalog	Gold	NBU-Catalog	<any>	99	
Exchange_FLULL	Platinum	MS-Exchange-Server	Native	100	
Oracle	Platinum	Oracle	Native	50	
UserData	Bronze	MS-Windows	Puredisk	26	

- A. Data Classification set to Platinum and Priority set to 101
- B. Data Classification set to Silver and Storage set to "any"
- C. Data Classification set to Gold and Priority set to 999
- D. Data Classification set to Platinum and Policy Type set to Critical

**Answer: A**