

QUESTIONS & ANSWERS

Kill your exam at first Attempt



250-622 Dumps
250-622 Braindumps
250-622 Real Questions
250-622 Practice Test
250-622 dumps free



Symantec

250-622

Implementation of DP Solutions for UNIX(R) using NBU 5.0

<http://killexams.com/pass4sure/exam-detail/250-622>



QUESTION: 104

Which command do you use to ensure that you have enough tapes for tonight's backups?

- A. check_coverage
- B. available_media
- C. bpmmedia -available
- D. vmquery -listempty listall

Answer: B

QUESTION: 105

Which three can be modified on a volume through the Change Volume option? (Choose three.)

- A. physical media expiration date
- B. volume description
- C. image expiration date
- D. volume pool membership

Answer: A, B, D

QUESTION: 106

Which statement about the frozen status is true?

- A. The tapes are no longer available for backups or restores.
- B. All tapes marked as frozen have been removed from the library.
- C. The tapes are available for restores but will not be used for further backups.
- D. The tapes are available for restores but cannot be used for backups until all other images on the media have expired.

Answer: C

QUESTION: 107

Which NetBackup report enables you to quickly determine the number of active, full, suspended, and frozen volumes on a given server?

- A. Media List
- B. Volume List
- C. Media Written
- D. Media Summary
- E. Volume Summary

Answer: D

QUESTION: 108

Which task must be performed when adding a new media server to an existing NetBackup environment?

- A. reconfigure the client systems kernel parameters
- B. restart the NetBackup Java GUI
- C. add tape devices to the existing master server
- D. restart the NetBackup processes on the master server

Answer: D

QUESTION: 109

You want to remove a media server from your NetBackup domain. This server is currently functioning as a robot control host for three other media servers. Not all media servers have a data path to the robot. Of the remaining media servers, only ServerA has a data path to the robot. Which three steps are necessary for the remaining media servers to function with the robot? (Choose three.)

- A. recreate the robot definition on ServerA for local robot control
- B. use the Promote option to upgrade a remote robot definition to a local control host
- C. reconfigure each media server robot definition to target the new robot control host
- D. delete and recreate all backup policies using the robot
- E. modify the storage unit for each media server if the robot number has changed

Answer: A, C, E

QUESTION: 110

Which command will print the basic NetBackup configuration on the server?

- A. support_now
- B. bpgetconfig
- C. config -help
- D. bpdbrm -print

Answer: B

QUESTION: 111

Which command will print the NetBackup configuration including the device information?

- A. bpconfig
- B. bpgetconfig
- C. support
- D. listpaths

Answer: C

QUESTION: 112

Which item correctly describes where a robot control host is defined when configuring a robot in a NetBackup domain?

- A. The NetBackup master server must be the robot control host
- B. Any single NetBackup media server with a data path to the robot arm
- C. The first media server to discover the robot arm
- D. All NetBackup media servers with a data path to the robot arm

Answer: B

QUESTION: 113

Which three are requirements prior to configuring new robot controlled tape devices in NetBackup? (Choose three.)

- A. The OS of the media server must have a data path to the device
- B. The OS of the master server must have a data path to the device
- C. The appropriate drivers must be installed on the media server OS
- D. The device identification information must be collected for each device

Answer: A, C, D

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!