Exam Code: e22-128

Exam Name: emc legato cert networker 7 x administrator

Vendor: EMC

Version: DEMO

Part: A

1: An unwanted tape pool cannot be deleted until the tapes in that pool are all _____.

A.write-protected

B.marked as recyclable

C.removed from the tape library

D.removed from the media database

Correct Answers: D

2: Which NetWorker database tracks information for each file in a save set?

A.media database

B.Client File Index (CFI)

C.savegroup completion report

D.the /nsr/index/* files on the NetWorker client that created the save set

Correct Answers: B

3: What is the purpose of the NetWorker Staging resource?

A.configures the disk space used on the NetWorker Server for adv_file type devices

B.repacks tape volumes containing deleted or expired save sets as well as demultiplexes the remaining save sets

C.maintains free space on file/adv_file type devices by automatically moving save sets when parameters are met

D.configures NetWorker HSM functionality to allow clients to transparently archive and stage data based on access time

Correct Answers: C

4: What is the Backup Command attribute in the client configuration for a scheduled backup of a Microsoft SQL database?

A.sqlsave

B.sqluasm

C.nsrsqlsv

D.save -n sql

Correct Answers: C

5: A company has a failed group backup and the system administrator wants to run the probe to see which filesystem on the client is backed up. Which command probes the clients?

A.savegrp -s oboe -S Default

B.savegrp -s oboe -p Default

C.savegrp -s oboe -w Default

D.savegrp -s oboe -v test Default

Correct Answers: B

6: What is a proper method of determining the tape drive order before configuring a tape library? A.use the autodetect option of jbconfig

B.put a tape in one drive and use mt to check status of that drive

C.use psstat to get the order of drives and correlate it with inquire output

D.use /usr/ccs/bin/what on the logical drive and correlate it with inquire output

Correct Answers: B

7: Client flute is backed up to a file type device connected to the storage node orange. What happens when the file type device runs out of space during the backup?

A.The backup fails, is restarted, and uses the next available device.

B.The volume is marked full and the save set spans another volume.

C.The backup is suspended and waits for the administrator to clear space.

D.The backup is suspended, expired save sets are deleted, and the backup continues if enough space is cleared.

Correct Answers: B

8: What is the primary purpose of the group resource?

A.defines the schedule for a group of clients

B.defines the start time for a group of clients

C.defines the save sets for a group of clients

D.defines the backup level for a group of clients

Correct Answers: B

9: A jukebox has three drives. There is one appendable clone volume available. An automatic backup with cloning has just completed and the cloning operation is also complete. You are asked to clone a save set from the completed backup. You mount the clone volume and the original volume, then start the clone operation. The clone stops and asks for one writable clone volume.

What is wrong?

A.The clone volume is full.

B.The save set spans volumes.

C.The clone volume has an earlier instance of the save set.

D.The source volume has an earlier instance of the save set.

Correct Answers: C

10: A save set with SSID 12858282828 is about to end its retention period. Which command marks this save set as retained and browsable until January 12, 2010?

A.nsrim -S 12858282828 -e 1/12/2010 -w 1/12/2010

B.nsrmm -S 12858282828 -e 1/12/2004 -w 1/12/2010

C.nsrmm -S 12858282828 -e 1/12/2010 -w 1/12/2010

D.nsrjb -S 12858282828 -e 1/12/2010 -w 1/12/2010

Correct Answers: C