



HP HP0-656

Exam Name: DATA PROTECTOR 5.5 BASICS FOR UNIX

Q & A : 136 Q&As

Pdf Demo

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Exam : HP HP0-656

Title : Data Protector 5.5 Basics for Windows

1. Which file system action is required before you perform a raw disk backup?

- A. verify
- B. check
- C. mount
- D. unmount

Answer: D

2. A tape library with two drives is connected to two hosts (host A and host B) using SCSI. Each host is accessing one drive through a dedicated SCSI connection. Host B also has access to the robotics interface. Which statement is true in this configuration?

- A. This configuration is not possible in a SCSI environment because all hosts need physical access to the robotics controller.
- B. Host A will need the media agent to control the robotics and perform all library operations for the local drive.
- C. Host B will need the media agent to control the robotics and perform all library operations.
- D. Both hosts A and B will require a "direct library" configuration to allow shared network control of the robotics.

Answer: C

3. When using the Restore from Media option, which configuration guideline should you consider regarding the required memory?

- A. number_of_files multiplied by 100 bytes
- B. number_of_files multiplied by 200 bytes
- C. number_of_directories multiplied by 100 bytes
- D. number_of_directories multiplied by 200 bytes

Answer: B

4. How many disk agents are started if you perform a parallel restore?

- A. one for each disk
- B. one for each tape
- C. one for each client
- D. one for each object

Answer: D

5. The object option "Display Statistics" is turned on in the GUI while configuring and running a backup. What does it show in addition to standard messaging?

- A. kilobytes per second for each object
- B. object detail retained for a specific date
- C. three levels of detail on files and directories
- D. the number of files handled during a backup session

Answer: A

6. What could cause an export of a tape within a library to fail?

- A. if all drives are busy
- B. if the mailslot is full
- C. if the robotics is busy
- D. if the media is protected

Answer: D

7. It is useful in dynamic environments to perform a backup that uses which object type?

- A. file system object
- B. client object
- C. disk object
- D. database object

Answer: B

8. What happens if the backup chain is broken and you start a restore?

- A. The restore aborts.
- B. A warning message displays.
- C. Only the full backup is restored.
- D. It is not possible to browse the restore GUI.

Answer: B

9. To view a finished session that is no longer displayed in the Data Protector "Monitor" context, you must view the session in which context?

- A. View
- B. Internal Database
- C. Reporting
- D. Devices and Media

Answer: B

10. Which process or service runs on the Data Protector cell manager and starts backup and restore sessions?

- A. Data Protector Inet
- B. Cell Request Server (CRS)
- C. Raima Database Server (RDS)

D. Media Management Process (MMD)

Answer: B

11. How can you prevent multiple hosts from simultaneously attempting to utilize a device in one Data Protector cell?

- A. logical lock
- B. device lock
- C. lock names
- D. physical lock

Answer: C

12. To verify the logical device configuration using the GUI; load a tape into the drive, then right-click on the created drive to display the pop-up menu. From this menu, which option do you select to verify the device operations?

- A. eject medium
- B. scan medium
- C. check media state
- D. verify tape
- E. confirm mount request

Answer: B

13. Which inode time is used to detect files for incremental backups?

- A. access time
- B. creation time
- C. modification time
- D. defragmentation time

Answer: C

14. What is the full path to the Data Protector Web reporting Java applet on a UNIX Client?

- A. /opt/omni/java/sbin/WbReporting.html
- B. /etc/opt/omni/java/sbin/WebReporting.html
- C. /opt/omni/java/bin/WebReporting.html
- D. /opt/omni/bin/java/WebReporting.htm

Answer: C

15. What is the advantage of a Data Protector session restore?

- A. The database will not be used.
- B. It is fast since it is restoring only whole volumes.
- C. All objects from a backup can be restored together.
- D. It does not require any control as it is restoring everything.

Answer: C

16. Where are file system and host backup specifications stored?

- A. /opt/omni/datalists
- B. /opt/omni/backuplists
- C. /etc/opt/omni/datalists
- D. /etc/opt/omni/barlists

Answer: C

17. How is a disk image restore performed?

- A. file-by-file
- B. object-by-object
- C. block-by-block
- D. directory-by-directory

Answer: C

18. The file demo.txt in the directory tree /usr/demo was created on January 4, 2003. It was modified on January 10, 2003. A full backup took place on January 5, 2003, followed by incrementals on January 6, 7 and 8.

When using the "restore version" option within the GUI, how many versions will be displayed?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: A

19. When performing a manual configuration using the command line, you can create a new logical device by defining it in a temporary file in the devices directory. How is the Media Management database updated with this information?

- A. automatically when the device schedule is invoked
- B. with the omnidownload command
- C. with the omniupload command
- D. with the omniupdate command

Answer: C

20. When defining a logical tape library device, the access to a library is split into two paths. What are the paths? Select TWO.

- A. data path
- B. SCSI path
- C. control path
- D. network path

Answer: AC

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