Exam Code: HP0-918

**Exam Name:** HP Storage Data Protector 6.0

Fundamentals for Windows

Vendor: HP

**Version:** DEMO

## Part: A

- 1: How can you collect debug files from distributed Data Protector clients in the environment?
- A.Use the omnidle command.
- B.Use the devbra collector.
- C.Use the omnitrig process.
- D.Use the Web Reporting GUI.

**Correct Answers: A** 

- 2: Which command checks the Data Protector services, the media management database consistency, and that there is at least one backup of the Data Protector database?
- A.omnicheck
- B.omnihealth
- C.omnidbcheck
- D.omnihealthcheck
- **Correct Answers: D**
- 3: Between which instances is data moved during a disk staging object copy process?
- A.Media Agent and Disk Agent
- B.Media Agent and Media Agent
- C.Backup Session Manager and Disk Agent
- D.Backup Session Manager and Media Agent

**Correct Answers: B** 

- 4: You are not able to configure a changer device on a remote media agent with the Data Protector SSE (Single Server Edition). What can you do to resolve this problem?
- A.Configure host access to the LUN.
- B.Install the required device driver for the library.
- C.Disable the RSM service on the agent system.
- D.Upgrade Data Protector to support remote devices.

Correct Answers: D

- 5: What communication technique is used for disk agent to media agent data transfer if the agents do NOT reside on the same host?
- A.RMI over LAN
- B.remote agents
- C.stream sockets
- D.pipe mechanisms
- **Correct Answers: C**
- 6: What are the three key qualifiers Data Protector uses to identify file system objects in the database? (Select three.)
- A.device
- **B.filenames**

C.hostname D.mountpoint E.description F.rawdisk sections **Correct Answers: C D E** 7: What is a media pool? A.a collection of media of the same age B.a logical collection of media that belong together C.a concept that enables faster backup and restore D.a physical collection of media that is used by the same device **Correct Answers: B** 8: 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 **Correct Answers: C** 9: What is the maximum recommended size of a file depot for Windows? A.50GB B.100GB C.200GB D.600GB **Correct Answers: A** 10: Which Data Protector feature simplifies shared access of several hosts to a physical device? A.redundant paths B.multipath devices C.device locking mechanism D.multiple device connections **Correct Answers: B** 11: The Data Protector Backup Session Manager (BSM) runs on which system or systems in the cell? A.client only B.cell manager only C.client and cell manager D.dedicated installation server Correct Answers: B

12: Which Data Protector process controls an active backup session?

A.the DA (disk agent) on the Cell Client

B.the MA (media agent) on the Cell Client

C.the CRS (cell request server) on the Cell Manager

D.the BSM (backup session manager) on the Cell Manager

**Correct Answers: D** 

13: By default, which file is the Data Protector Database recovery file?

A.obdb.dat

B.obrindex.dat

C.obdatafiles.dat

D.obdbrecovery.dat

**Correct Answers: B** 

14: Which media agent program can be used for interactively sending SCSI commands to a tape library?

A.lma

B.bma

C.uma

D.cma

E.mma

**Correct Answers: C** 

15: 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.

**Correct Answers: C**