

Vendor: HP

Exam Code: HP0-M36

Exam Name: HP Data Protector Software Fundamentals for

Windows

Version: DEMO

QUESTION 1

Which statement is true about an HP Data Protector Software session restore?

- A. It is fast because it is restoring only whole volumes.
- B. Objects from a backup are restored in parallel.
- C. It does not require any control as it is restoring everything.
- D. The database will not be used.

Answer: B

QUESTION 2

What is a media pool?

- A. logical collection of media that belong together
- B. collection of data that should be backed up
- C. concept that enables faster backup and restore
- D. physical collection of media that is used by the same device

Answer: A

QUESTION 3

What is the maximum size of a file depot for Windows?

- A. 500GB
- B. 600GB
- C. 1TB
- D. 2TB

Answer: D

QUESTION 4

By default, which file is the HP Data Protector Software database recovery file?

- A. obrindex.dat
- B. obdb.dat
- C. obdatafiles.dat
- D. obdbrecovery.dat

Answer: A

QUESTION 5

The HP Data Protector Software Backup Session Manager runs on which system(s) in the cell?

- A. Cell Manager only
- B. client only
- C. dedicated installation server
- D. client and Cell Manager

Answer: A

QUESTION 6

Which backup model allows for efficient tape library sharing between multiple hosts and allows each host to use the tape library as it would be locally attached?

- A. direct backup
- B. LAN backup
- C. SAN backup
- D. split mirror backup

Answer: C

QUESTION 7

To implement near-continuous data protection, which feature for systems running Windows 2000 and above provides the ability to quickly generate a list of files that have been altered since the last backup was performed?

- A. Journaling File System
- B. Windows Journal File
- C. Windows Change Journal
- D. Advanced File System AdvFS

Answer: C

QUESTION 8

Which data characteristic best defines the most achievable data compression ratio?

- A. file type
- B. location
- C. size
- D. block size

Answer: A

QUESTION 9

HP Data Protector Software 6.1 introduces Change Log Provider (CLP) integration in addition to the existing Enhanced Incremental Volume Backup Disk Agent (EI VBDA). How do these two methods differ when performing incremental backups with millions of files and the file change rate is very low?

- A. CLP uses file tree walk to generate a list of objects to be backed up.
- B. El VBDA functionality resolves these issues by reading a local database on the client system.
- C. El VBDA helps incremental backups to complete in a much shorter amount of time.
- D. CLP significantly improves performance under these circumstances.

Answer: D

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