

QUESTIONS & ANSWERS

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HP Storage Data Protector 6.0 Fundamentals for UNIX

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Question: 115

What is the default value of the "Reconnect broken connections" option in the Data Protector backup specification?

- A. All (Control and Data connections)
- B. Control connections only
- C. Data connections only
- D. Off (Do not reconnect)

Answer: D

Question: 116

Which instance coordinates a restore session?

- A. ASM
- B. BSM
- C. RSM
- D. DBSM

Answer: C

Question: 117

Which restore option can you use if you restore only *.pdf files?

- A. restore only
- B. restore by type
- C. restore by query
- D. restore from media

Answer: C

Question: 118

Your backup strategy runs one full backup per week as well as numerous incremental backups. Between the full backup and latest incremental backup, several files in a given directory have been deleted. When using the GUI to restore this directory, which option allows you to skip these files and only restore to the most recent point in time?

- A. restore sparse files
- B. move busy files
- C. omit deleted files
- D. omit unrequired incrementals

Answer: C

Question: 119

What is the format for an Autolabeled tape?

- A. MEDIATYPE_LABEL#
- B. POOLNAME_LABEL#
- C. MEDIATYPE_NUMBER
- D. POOLNAME_INCREMENT#

Answer: D

Question: 120

What must you do before merging the Data Protector media management database?

- A. Configure a common Admin user on all cell servers.
- B. Configure an Admin user on the MoM cell server only.
- C. Run the omnidbutil -merge mmdb utility on the MoM cellserver.
- D. Run the omnidbutil -merge mmdb utility on the enterprise clients.

Answer: A

Question: 121

Which Data Protector module allows you to manage backups and restore from either the command line or graphical user interface?

- A. Cell Console
- B. Cell Manager
- C. Cell Client
- D. Installation Server

Answer: A

Question: 122

Regarding the Data Protector general backup concept, what is the correct data flow pattern for a backup data stream?

- A. backup objects -> logical device -> media from the pool
- B. backup objects -> physical device -> media from the pool
- C. backup objects -> physical device -> preallocated media

D. backup specification -> logical device -> media from the pool

Answer: A

Question: 123

What happens to shared logical devices in a SAN environment when you upgrade Data Protector to version 5.5?

- A. Shared logical devices are automatically reconfigured as multipath devices during the upgrade.
- B. Shared logical devices are deleted during the upgrade and must be reconfigured as multipath devices.
- C. Shared logical devices must be deleted prior to the upgrade and then reconfigured as multipath devices.
- D. Shared logical devices are not reconfigured during the upgrade and can be used as before or reconfigured as multipath devices.

Answer: D

Question: 124

While restoring single files in a typical environment, which backup logging level will result in the longest restore time?

- A. Log All
- B. No Log
- C. Log Files
- D. Log Directories

Answer: B

Question: 125

Click the Task button. Drag and drop the options to show the correct Data Protector data duplication methods and their descriptions. (Click the Exhibit button for instructions on how to drag and drop boxes.)

Drag and drop the options to show the correct Data Protector data duplication methods and their descriptions.

(place here)	copy of backed up data on a different media set
(place here)	copy of selected object versions to a specific media set.
(place here)	process of writing the same data to several media sets during a backup session
(place here)	process of merging a restore chain of a backup object

Object Consolidation	Object Mirror	Media Copy	Object copy	Done
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Answer:

Drag and drop the options to show the correct Data Protector data duplication methods and their descriptions.

Media Copy	copy of backed up data on a different media set
Object copy	copy of selected object versions to a specific media set.
Object Mirror	process of writing the same data to several media sets during a backup session
Object Consolidation	process of merging a restore chain of a backup object

Object Consolidation	Object Mirror	Media Copy	Object copy	Done
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Question: 126

Which product, developed for HP-UX system installation and configuration tasks, is used to help prepare for Data Protector disaster recovery?

- A. vPars
- B. DR-UX
- C. Ignite-UX
- D. Altiris RDP

Answer: C

Question: 127

Which configuration allows Data Protector to handle unavailable devices in an unattended backup environment?

- A. backup mirroring
- B. dynamic load balancing
- C. automatic device failover
- D. dynamic hot spare tape devices

Answer: B

Question: 128

What would be a consideration for installing a separate UNIX and Windows cell manager in a mixed operating system environment?

- A. mixed operating systems are not supported by Data Protector
- B. data can only be managed by the cell manager of the same O/S
- C. Data Protector IDB has to be dedicated to one operating system type only
- D. there are separate operators and policies for the different operating systems

Answer: D

Question: 129

The Cell Manager is installed in an HP-UX cluster. Where must the cluster critical resources be located so that failed backup sessions can restart?

- A. in the virtual server configured as a special resource
- B. in a dedicated cluster package from the application being backed up
- C. on all nodes of the cluster configured as a special cluster package
- D. in the same cluster package as the application being backed up

Answer: D

Question: 130

When multiple object versions exist for a specific restore, which media set will Data Protector algorithm use by default?

- A. largest and newest
- B. best availability and quality
- C. nearest locality and time stamp
- D. full backup with most incrementals

Answer: B

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