

EMC

DEA-3TT2 Exam

Associate - Data Protection and Management Version 2

**Questions & Answers
Demo**

Version: 4.0

Question: 1

DRAG DROP

What is the correct sequence of actions during a DDBoost backup?

The chunks are hashed	Step 1
Hashes are compared with chunks already existing on thePowerProtect DD	Step 2
Client agent checks the file system and determines if this version of the file has been backed up before	Step 3
Modified files are broken into chunks	Step 4
Only new and unique data chunks are backed up on thePowerProtect DD	Step 5

Answer:

Modified files are broken into chunks

The chunks are hashed

Hashes are compared with chunks already existing on the PowerProtect DD

Client agent checks the file system and determines if this version of the file has been backed up before

Only new and unique data chunks are backed up on the PowerProtect DD

Question: 2

What is the primary disadvantage of incremental backups?

- A. time-consuming to restore
- B. contain only the blocks that have changed since the previous backup
- C. increased amount of data going across the network
- D. can grow to contain a large amount of data

Answer: A

Reference: <https://iosafe.com/data-protection-topics/3-types-of-backup>

Question: 3

What is true of hot-swappable hardware?

- A. All components need to be rearranged after swap
- B. Reboot is required after a change
- C. All fans need to be running to ensure proper cooling
- D. Replaceable with zero downtime

Answer: D

Reference: <https://whatis.techtarget.com/definition/hot-swap>

Question: 4

Which Dell EMC Storage product family does SRDF support?

- A. Unity
- B. PowerMax
- C. PowerScale
- D. PowerStore

Answer: B

Reference: <https://www.delltechnologies.com/asset/en-us/products/storage/technical-support/docu95482.pdf>

Question: 5

Which type of virtual machine clone is created from a snapshot of a parent VM?

- A. Mirrored Clone
- B. Full Clone
- C. Linked Clone
- D. Snap Clone

Answer: C

Reference: https://www.vmware.com/support/ws5/doc/ws_clone_typeofclone.html