



# E20-895<sup>Q&As</sup>

Backup Recovery - Avamar Expert Exam for Implementation Engineers

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**QUESTION 1**

An EMC customer has a Celerra NAS device that hosts user home drives. The Celerra is being backed up using an Avamar NDMP Accelerator. A request is issued to restore a Home directory to a Microsoft Windows 2003 host. How can this data be restored while preserving the ACLs?

- A. Restore the data directly to the Celerra
- B. Restore directly to the Windows 2003 host
- C. Modify the client type in the drop down menu of the restore screen
- D. Use '\\More Options\\' and select '\\overwrite existing files= never\\'

Correct Answer: A

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**QUESTION 2**

A backup administrator wants to create file system consistent backups of eligible VMs when backing up their VMware environment via the VADP interface. Which types of VMs are eligible?

- A. Windows VMs with VSS support and VMware Tools installed
- B. Linux and Windows VMs with VMware Tools installed
- C. Linux VMs with VSS support
- D. Windows VMs with VMware Tools installed

Correct Answer: A

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**QUESTION 3**

A customer has setup their EMC Celerra to backup through an Avamar NDMP Accelerator Node. They are not seeing any increased performance since the initial backup. They have investigated the Celerra and there are no outstanding issues.

What is a potential reason for the poor backup performance?

- A. Dataset options are set to Level 0
- B. Dataset advanced option is blank
- C. Data has a high change rate
- D. Dataset options are set to Level 1

Correct Answer: A

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**QUESTION 4**

A customer is using EMC Avamar Extended Retention to send Oracle backup data to a tape library. The Avamar server is performing daily full backups of a 30 GB database that has a change rate of 5 GB per day. Overall, the database size does not change significantly. The customer uses Avamar Extended Retention to export all backups from the last seven days.

Approximately how much capacity should they expect to use on tape from this one export?

- A. 35 GB
- B. 65 GB
- C. 210 GB
- D. 245 GB

Correct Answer: C

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**QUESTION 5**

A company's multi-terabyte database environment is protected by a Dell EMC Avamar Gen4T server and an integrated Dell EMC Data Domain system at their central data center. The backup administrator reports that backups are failing and

new backups will not start. Upon investigation, they discover that the Data Domain is full.

How should this situation be resolved?

- A. Manually delete the cur/DELETED directories on the Avamar server and start garbage collection
- B. Manually delete the oldest checkpoints in the Data Domain system and the Avamar server
- C. Manually delete the STAGING, DELETED, and cur/DELETED directories on the Data Domain system and start cleaning
- D. Manually start the data Domain sanitation process

Correct Answer: B

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