

# E20-329<sup>Q&As</sup>

Technology Architect Backup and Recovery Solutions Design Exam

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**QUESTION 1**

A customer is considering the use of offsite physical tape vaulting rotation for compliance purposes. What is a key concern to discuss with the customer?

- A. Additional resources needed during the backup window for the production data
- B. Amount of tape media is twice as large as the actual production data size
- C. Inefficient tape media utilization when adhering to time-regulated timetables
- D. Media retention is always three times the length of the RPO value

Correct Answer: C

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**QUESTION 2**

The EMC account team has been asked to design a NetWorker backup solution for a Microsoft Exchange server. The customer's environment consists of a Microsoft Exchange Server 2007 Cluster Continuous Replication (CCR) deployment on a CLARiiON disk array with EMC VSS Provider and an EMC Disk Library.

The customer wants to leverage the Microsoft VSS framework to protect the Exchange Server 2007 CCR environment. What needs to be considered when designing a backup solution?

- A. Exchange server can be backed up from the Exchange Server 2007 CCR passive node
- B. Exchange server can only be backed up through a Proxy Node
- C. Microsoft Exchange Server 2007 database and transaction logs must reside on the same volume
- D. Microsoft Exchange Server 2007 system path and transaction logs must reside on separate directories

Correct Answer: A

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**QUESTION 3**

A customer requires a backup host to be located at their primary data center and a tape library at their disaster recovery data center. The distance between the two data centers is 500 kilometers.

What is the recommended connectivity solution between the data center and the tape library to address the customer's requirement?

- A. Fibre Channel-to-IP bridge or router
- B. Fibre Channel inter-switch link
- C. Dedicated Fibre Channel link
- D. Fibre Channel Arbitrated Loop

Correct Answer: A

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**QUESTION 4**

A customer has two files that have been locked and backed up to Data Domain appliance with the following parameters: File1=atime=20 years File2=atime=5 years The Data Domain global retention periods are configured as follows: Min=2 years Max=10 years The administrator changes the Data Domain maximum retention period to 4 years. After how many years can File 2 be deleted?

- A. 2
- B. 4
- C. 5
- D. 10

Correct Answer: C

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**QUESTION 5**

A company purchased an EMC Avamar and Data Domain integrated solution six months ago. Their environment contains file system, Microsoft Exchange, and Microsoft SharePoint data. They are now ready to purchase a replication solution to support their disaster recovery strategy.

Which design supports their environment?

- A. Avamar primary server and Data Domain primary system replicating to a secondary Data Domain.
- B. Avamar primary server replicating internal data to the primary Data Domain system. Data Domain replicating to a secondary Data Domain.
- C. Avamar primary server replicating to an Avamar secondary server. Data Domain primary system replicating to a secondary Data Domain.
- D. Data Domain system replicating both Avamar and Data Domain to secondary systems.

Correct Answer: C

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