



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

Technology Architect Backup and Recovery Solutions Design Exam

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### QUESTION 1

Refer to Scenario.

An enterprise customer would like to better address business continuity at all branch offices. Their corporate data center resides in Chicago, Illinois and they would like all branch office data centers to use Chicago as the destination for replicating backups.

Each branch office has a mixture of databases, e-mail, and other data that need full backups on Friday evenings and daily incremental backups. Based on their new Chief Technology Officer's experience with deduplication, they are installing EMC Data Domain devices at all sites to take advantage of the lower bandwidth requirements for backup replications.

The backup requirements for the branch offices are:

1.

New York, Denver, and Houston = 100 GB full, 20% daily incremental

2.

SCO, Seattle, and Kansas City = 20 GB full, 20% dairy incremental

The San Francisco branch office has an existing VTL infrastructure. Which type of replication is recommended for their backups?

- A. Collection
- B. Pool
- C. Directory
- D. MTree

Correct Answer: D

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### QUESTION 2

A customer wants to implement a Data Protection Advisor solution in their Microsoft Windows backup environment. After the proof of concept installation, you discover that performance of the iAnywhere database is degraded.

What is the most likely reason?

- A. More than 250 clients
- B. O/S environment is unsupported
- C. Exceeds the number of databases



D. TCP ports are disabled

Correct Answer: A

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### QUESTION 3

When sizing an EMC Avamar or Data Domain solution, what are important challenges that should be taken into consideration?

- A. Data types, change rate, and growth rate
- B. Hardware type, change rate, and backup policy
- C. Data frequency type, and backup and restore policies
- D. Industry growth rate and deduplication ratio

Correct Answer: A

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### QUESTION 4

What are the key concerns when discussing the implementation of a Celerra two-way NDMP backup design utilizing the SnapSure feature?

- A. Rate of data change, network bandwidth to the backup server, and the second primary Data Mover I/O load
- B. Backup server I/O rate, network bandwidth, and amount of source data
- C. Network bandwidth between both primary Data Movers, backup server I/O rate, and Data Mover II/O loads
- D. Amount of source data, rate of data change, and Data Mover I/O load

Correct Answer: D

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### QUESTION 5

You have been asked to design a new backup solution for a customer to satisfy operational backup requirements. After an initial analysis you decide to implement a two-tier solution. The first tier is disk; the second tier is tape. A retention period needs to be defined for the first tier that will determine when backup data will be moved to the second tier. What is an important piece of information you need to consider when determining this retention period?

- A. Available bandwidth
- B. Recovery point objective
- C. Frequency of restore requests
- D. Type of backup

Correct Answer: C

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