

E20-329^{Q&As}

Technology Architect Backup and Recovery Solutions Design Exam

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QUESTION 1

A customer has a new EMC Avamar server with four 3.9 TB data nodes. This server is backing up two Avamar clients. The first client has 8 GB of RAM and two file systems. The first file system has 3 million files consuming .75 TB. The second file system contains 5 million files consuming 1 TB of space. The second client has 10 GB of RAM and one file system containing 4 million files is consuming 1.2 TB of space. Both clients will belong to the same backup group.

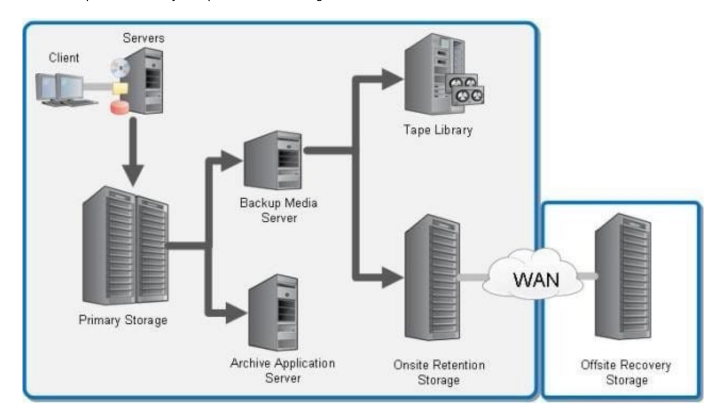
How long will the steady state backup group be expected to run?

- A. 5 hours
- B. 6 hours
- C. 8 hours
- D. 12 hours

Correct Answer: C

QUESTION 2

As illustrated in the exhibit, a customer has a backup environment that includes clients and server managed by a backup media server. Data is written to a primary storage device and archived to an application server. The customer has onsite retention strorage, which is replicated to a disaster recovery site. In addition, archive-to-tape is requires. Which components would you replace when initiating a Data Domain solution?



A. onsite retention storage and offsite disaster recovery storage



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- B. Backup media server and clients
- C. Primary storage and onsite retention storage
- D. Backup media server and archive application server

Correct Answer: A

QUESTION 3

An EMC Avamar customer has a 750 GB Oracle server and a file server to back up. What is a consideration when designing an Avamar Virtual Edition (AVE) solution?

- A. Average size of the file system and the database.
- B. Ratio between the largest file and the largest tablespace.
- C. Ratio between the size of the file system and the database.
- D. Average size of the largest file and the largest tablespace.

Correct Answer: C

QUESTION 4

A customer who is using a third-party product wants to move to an enterprise product with the following requirements:

Less than 100 clients but three clients have a dense file system with over 4 million files. Requirements dictate backups go to tape for storage at the disaster recovery site weekly.

Reduce the backup time of dense clients.

Which EMC products will address the requirements and proposed design?

- A. NetWorker with two DSNs and Data Domain as DD Boost devices
- B. NetWorker with two DD Boost devices and Data Domain
- C. Data Domain, Replication Manager, and Avamar Extended Retention
- D. Avamar, AVE at the remote offices, and Avamar Extended Retention

Correct Answer: A

QUESTION 5

Scenario



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A customer is looking to perform a data center refresh. They want to standardize their backup infrastructure by using EMC NetWorker, Avamar, and Data Domain in an integrated environment. The environment consists of:

A primary data center - NetWorker server, Data Domain, and Avamar A disaster recovery (DR) data center

-Data Domain only 220 remote sites Each remote site consists of approximately 30 clients and 1 storage node LAN speed at and between all sites is 1 Gb

The company\\'s Chief Technology Officer (CTO) has indicated that data must be backed up locally. Then, the data must be copied offsite to the primary data center and DR data center. The entire solution must be managed from a single unified interface in order to configure and track backup jobs.

The company is subject to government regulations concerning data retention policies for confidential data. Data has to be retained for seven years on tape at the DR data center.

In order for the backup administrator to copy the savesets from the remote Data Domain to the primary data center Data Domain, which replication method should be used?

- A. Clone Controlled
- B. Directory
- C. Root-to-Root
- D. WAAS

Correct Answer: A

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