

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

Technology Architect Backup and Recovery Solutions Design Exam

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### QUESTION 1

A customer wants an EMC Avamar solution that provides 8 TB of deduplicated data protection. In addition, they need to protect a VNX system and export data to tape. They anticipate data growth of another 6 TB in the next year.

Which Avamar components should be used to architect the solution, in as few nodes as possible, while meeting sizing best practices?

- A. Avamar multi-node server, and an NDMP Accelerator and Media Access nodes
- B. NetWorker deduplication server and tape export, and an NDMP Accelerator node
- C. vamar integrated with Data Domain and a Data Domain VTL license
- D. Avamar Business Edition server, and an NDMP Accelerator and Media Access nodes

Correct Answer: A

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### QUESTION 2

Scenario

A customer is currently using third-party backup software for Oracle backups and writing backups to third-party physical tape libraries and a VTL. Backups sent to the VTL are then vaulted to tape and transported daily from the primary data center to the third-party facility.

They are experiencing high backup job failures with backup success rates of approximately 65%. In addition, their time to disaster recovery readiness for backups is greater than 24 hours. The retention period for database backups from disk-based backup is 4 weeks.

The customer is looking for a solution that will meet the following requirements:

Oracle DBA to manage backups through Oracle RMAN Backup their file system data using EMC backup software  
Perform monthly full backups directly to physical tapes for offsite storage  
Reduce the backup window to the possible maximum  
Increase the time to disaster recovery readiness. Increase the retention period for database backups from disk-based backup to 6 weeks  
No additional WAN bandwidth requirements  
Low TCO solution  
Free up the Fiber Channel switch infrastructure  
Increase operational efficiency  
Refer to Scenario .

The customer is considering using an EMC Data Domain system. They would like to have a copy of the Oracle RMAN backups at their primary and disaster recovery sites.

Which Data Domain licenses are required for this solution while meeting the customer's requirements?

- A. DD Boost and Replication
- B. VTL and Replication
- C. Gateway and Replication
- D. Global Deduplication and Replication

Correct Answer: A

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### QUESTION 3

#### Scenario

A customer is looking to modernize their backup infrastructure. The current environment consists of a single centralized data center and several remote sites. The centralized data center hosts all core services and applications. The remote office primarily consists of sales personnel with 4000 users in North America, 500 in Europe, and 300 in Asia using file servers.

The current backup environment at the primary site uses CommVault backing up to a Fibre Channel tape library that contains four LTO-4 tape drives. Currently they are backing up a number of file servers as well as several databases that have average change rates of 7% daily. Remote office backups are currently performed by having users copy files to regional file servers that are then backed up to tape.

In the past few months, the customer has experienced problems with getting backups to finish within their defined windows as well as issues with the tape library hardware. They now have concerns about gaps in their backup coverage as well as the reliability of the tape media. In addition, an internal audit shows a large amount of user-generated data is unprotected on remote user laptops.

The customer is looking for a common platform to standardize their backups. They want a solution which allows for a centralized infrastructure so that they do not need to rely on remote resources to address hardware and software issues. The other goal is to move away from tape to a more reliable disk-based solution.

Refer to Scenario .

The customer has concerns about Avamar's ability to handle the backups of their databases.

Which recommendation should be made?

- A. Integrate a Data Domain appliance with Avamar
- B. Add additional storage nodes to the Avamar system
- C. Implement image backups using change block tracking
- D. Increase file cache sizes on database clients

Correct Answer: A

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### QUESTION 4

A customer is currently using EMC Data Protection Advisor (DPA) 5.8 SP1. They want to upgrade to DPA

6.0 and retain their data and configuration information. What does the customer need to understand about the upgrade?

- A. Analysis rules and datamine maintenance plans cannot be migrated
- B. DPA migration tool will perform the upgrade
- C. All data and configuration information will be migrated using the DPA migration tool
- D. DPA 5.8 services will be stopped during the migration

Correct Answer: A

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**QUESTION 5**

An EMC Avamar customer has Oracle 11g running on a Microsoft Windows server. They want to deploy hot backups. What is a design consideration for hot backups when using the Avamar plug-in for Oracle?

- A. Incremental backups are supported using RMAN BCT
- B. Backups initiated with Avamar Administrator must be full-level backups
- C. Use of exclude/include lists in a dataset is supported
- D. Restores must be to the original database location

Correct Answer: A

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