

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

Technology Architect Backup and Recovery Solutions Design Exam

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## QUESTION 1

A data center company is using two EMC NetWorker servers (NetWorker\_A and NetWorker\_B). Each server has three storage nodes to protect 650 server applications and data. The total amount of data being backed up is 100 TB. NetWorker\_A server protects 60 TB and NetWorker\_B server protects 40 TB.

To minimize cost and ease licensing management for NetWorker, the company decided to switch from a traditional licensing model to a capacity licensing model.

How many licenses are needed to support the company's requirements?

- A. 2 Source Capacity Datazone Enabler and Source Capacity 10 TB tier 4 licenses
- B. 2 Source Capacity Datazone Enabler and Source Capacity 10 TB tier 3 licenses
- C. 2 Base license and 10 Source Capacity TB tier 3 licenses
- D. 2 Source Capacity Datazone Enabler and 650 Standard Client Connection licenses

Correct Answer: D

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## QUESTION 2

A customer has two data centers and each data center has an identical EMC Data Domain system. The customer needs a replication strategy that meets the following objectives:

User name and passwords are unique /data/col1/backup are identical Data Domain destination directory is read only Ownership and permissions remain identical

Which type of Data Domain replication should be configured?

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

Correct Answer: A

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## QUESTION 3

A customer wants to know why their backup performance to an EMC Avamar multi-node server has decreased. Initially they were seeing an ingest rate of approximately 5 to 7 GB/hr/node. Recently they estimated that the ingest rate has slowed to around 3 to 5 GB/hr/node. What is a probable cause for the decrease in the average ingest rate?

- A. Garbage collection is not running causing new stripes to be created

- B. HFS check has found errors and has not been completing successfully
- C. A large number of backups have expired causing new, relatively empty stripes to be created
- D. Stripes contain more data and steady state has been achieved

Correct Answer: D

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**QUESTION 4**

A customer is planning to consolidate their backup environment using EMC NetWorker and Data Domain with replication. The customer's WAN is managed by a third-party and firewall exceptions must be requested in advance.

Which protocol and port number does Data Domain use for replication?

- A. Data Domain proprietary protocol, port 2051
- B. Secure File Transfer protocol, port 22
- C. Secure File Transfer protocol, port 2051
- D. Secure Shell protocol, port 22

Correct Answer: A

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**QUESTION 5**

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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