



E20-329^{Q&As}

Technology Architect Backup and Recovery Solutions Design Exam

Pass EMC E20-329 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/e20-329.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

A customer is considering an EMC Avamar backup solution, they have asked whether the backup data stored inside the Avamar server can be protected with encryption.

What are the "encryption-at-rest" considerations?

- A. Can only be set at installation and impacts available capacity
- B. Can be set at anytime and impacts available capacity
- C. Can only be set at installation time and has no performance penalty
- D. Can be changed at anytime and has no performance penalty

Correct Answer: A

QUESTION 2

A customer has a current EMC NetWorker LAN backup environment. The environment is using a local EMC Disk Library (EDL) with replication to a remote disaster recovery site. They want to introduce a four Data Mover Celerra into their environment for consolidated Windows user collaborative data on CIFS shares.

Which backup deployment would you suggest that has the least disruptive hardware impact to the customer's current backup procedure?

- A. Implement a dedicated network link between two primary Data Movers on the Celerra and use NDMP three-way backup to back up to directly attached tape devices
- B. Utilize the Celerra NDMP2D feature on a second primary Data Mover and use NDMP-to-Disk backup to save the first primary Data Mover data to internally configured virtual tapes
- C. Implement a segmented dedicated backup network infrastructure and LAN backup the Celerra data to their existing backup servers
- D. Directly attach an EDL, through Fibre Channel, to the production Data Mover and use NDMP to back up the production Data Mover data to the EDL

Correct Answer: B

QUESTION 3

A customer is planning a new database rollout using Oracle and wants to perform online backups. Initial tests with EMC NetWorker have shown that the backups cannot be completed within the backup window of six hours.

You have analyzed the backup environment and there are adequate resources to meet this backup window. What is one of the first things to check in NetWorker or RMAN to increase performance without adding cost and complexity?

- A. Number of streams should match the number of target devices to be written to concurrently



- B. All large system tables are excluded from the daily backups
- C. RMAN multiplexing setting is equal to NetWorker multiplexing
- D. Maximum number of files in a saveset is greater than the maximum number of open files

Correct Answer: C

QUESTION 4

An EMC Avamar customer is running a backup that is being written to a Data Domain system. The Data Domain cleaning runs at 8 M. on Tuesday mornings. Avamar maintenance runs daily at 6 M. A backup has completed successfully; however, it is no longer needed. The customer manually deletes the backup on Wednesday afternoon.

When is the first opportunity for space to be reclaimed on the Data Domain system?

- A. At the next Data Domain file system cleaning
- B. Immediately on the Data Domain system
- C. At the next scheduled Avamar garbage collection
- D. When manually deleted from the Data Domain system

Correct Answer: A

QUESTION 5

An existing EMC Data Domain customer is evaluating new backup software and hardware for their environment. Their current environment consists of a single data center along with several remote sites.

The customer is interested in consolidating all backup hardware into their primary data center while still being able to do remote backups. In addition, they want the ability to perform backups directly to tape for certain applications in order to send the tapes offsite for long-term retention.

The customer plans to keep their current Data Domain system as part of any new configuration. However, they want to look at options to optimize performance without adding additional infrastructure.

The final requirement is that the entire solution be managed from a single unified interface in order to configure and track backup jobs. Which EMC solutions can address these requirements?

- A. NetWorker with DD Boost and an integrated Avamar system
- B. NetWorker with DD Boost along with remote storage nodes
- C. Avamar with an integrated Data Domain system
- D. NetWorker with DD VTL and an integrated Avamar system

Correct Answer: A



VCE & PDF

PassApply.com

<https://www.passapply.com/e20-329.html>

2024 Latest passapply E20-329 PDF and VCE dumps Download

[Latest E20-329 Dumps](#)

[E20-329 Exam Questions](#)

[E20-329 Braindumps](#)