



E20-329^{Q&As}

Technology Architect Backup and Recovery Solutions Design Exam

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QUESTION 1

A customer has been using Avamar to leverage deduplication for VMware. They have been performing guest-level backups and now want to perform vmdk backups for disaster recovery.

What is a requirement to perform VCB backups?

- A. Proxy host with Microsoft Windows 2003 SP1 or 64-bit Red Hat Linux
- B. Guests with VCB and Virtual Center server software installed
- C. ESX server with Fibre Channel SAN storage hosting VMFS or RDMS
- D. Guests with the Avamar client and the Avamar VCB Interoperability Module

Correct Answer: C

QUESTION 2

An EMC Avamar customer wants to start backing up their VMware environment. The customer's goal is to have image-level backup while having a low impact on the ESX server. In addition, they want the ability to perform file-level restores of their Microsoft Windows clients.

Which backup method will meet the customer's needs?

- A. VMware Consolidated Backup
- B. Avamar agent on each guest OS
- C. AcCelerrator Node
- D. Avamar agent on the ESX server console

Correct Answer: A

QUESTION 3

A potential customer is looking for a backup solution that meets the following requirements:

Backup their NAS data using a backup server directly to tape
Backup their Oracle database using RMAN to a deduplication system
Backup data on disk should be protected from accidental deletes or overwrite
Centralized monitoring tool for management and reporting

Which EMC products should be recommended to meet these requirements?

- A. NetWorker for backing up NAS data to physical tapes. Data Domain to backup Oracle RMAN and prevention from accidental deletes. Data Protection Advisor for centralized monitoring.
- B. Avamar to backup Oracle RMAN and prevention from accidental deletes. Networker for backing up NAS data to



physical tapes. DPA for centralized monitoring.

C. Avamar to backup Oracle RMAN and prevention from accidental deletes. Data Domain for backing up NAS data to physical tapes. Data Domain Management Center for centralized monitoring.

D. NetWorker for backing up NAS data to physical tapes. Avamar to backup Oracle RMAN and prevention from accidental deletes. Data Domain Management Center for centralized monitoring.

Correct Answer: A

QUESTION 4

An existing EMC NetWorker customer is evaluating options for upgrades within their backup solution. The customer is interested in replacing their current tape- based infrastructure with a backup-to-disk product. The customer currently uses EMC VNX arrays for their SAN storage.

The solution needs to be able to retain certain backups for long periods of time due to compliance reasons, as well as to minimize the amount of power and rack space required. In addition, all backups must go offsite on a daily basis. Finally, the customer wants to be able to use a new 10 GigE infrastructure they are planning to deploy within their data center. They want to minimize the amount of disruption to their current daily procedures in order to avoid re-training existing staff.

Which storage solution can be integrated with NetWorker to satisfy these requirements?

- A. Data Domain Boost to Data Domain device with Extended Retention
- B. Avamar and Data Domain with Data Domain I/O license
- C. Data Domain VTL and Data Domain device with Extended Retention
- D. Data Domain and VNX with Data Domain I/O license

Correct Answer: A

QUESTION 5

In an EMC Data Domain environment, what is a supported Extended Retention replication configuration?

- A. Collection replication from the active tier to the Retention Unit
- B. MTree replication directly to the Retention Unit on the target
- C. Collection replication from the GDA to the Retention Unit
- D. Directory replication from the GDA to the Retention Unit

Correct Answer: A