



E20-895^{Q&As}

Backup Recovery - Avamar Expert Exam for Implementation Engineers

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**QUESTION 1**

An EMC customer has a Celerra that has been running NDMP backups successfully for a few months. The customer is planning to migrate a substantial amount of data to the NAS. They want to add another Accelerator Node and move some

of the volumes to the new Accelerator.

Which step should be taken to avoid having to run a Level 0 backup again?

- A. Create a GSAN account with the new name before the backup takes place
- B. Move all the var/account directories to the new Accelerator
- C. Ensure the same account name is used on the new Accelerator
- D. Ensure the force incremental button is checked before the first job runs

Correct Answer: C

QUESTION 2

An EMC customer operating 24/7 has a single node 7.0 Avamar server at their remote site to back up their file servers. They recently implemented Data Domain to back up their large file servers and database servers.

They do not have DNS, and an iperf test shows they have 800 Mbps available bandwidth off their 1 Gbps LAN connection during backup hours.

Based on EMC best practices, what should you advise the customer?

- A. Use the FQDN name of the Data Domain system.
- B. Use the CIFS protocol to write the file server backups.
- C. Upgrade the LAN bandwidth to 5 Gbps or higher.
- D. Use separate DD Boost user accounts for each file server.

Correct Answer: A

QUESTION 3

An EMC customer has a three-node cluster with the Avamar Windows client installed. Each node has the Avamar Exchange 2007 plug-in installed. What should be done to avoid backing up the same data multiple times within a backup window?

- A. Exclude virtual node file systems from the physical node dataset
- B. Ensure the Quorum drive is backed up only once per week instead of nightly
- C. Ensure both the physical and virtual nodes are in the same Avamar group



D. Verify that the Exchange database backup is not scheduled at the same time as the file system backup

Correct Answer: A

QUESTION 4

An EMC Avamar customer wants to use LDAP authentication for logging into Avamar Administrator. The customer has Avamar servers located in three separate data centers.

They want to restrict administration of specific backup clients to specific users.

How should this be set up?

A. Create multiple LDAP user groups and add users. For each backup client, create an LDAP map for each user group that can administer the client.

B. For each backup client, create an LDAP map for each LDAP user that can administer the client.

C. For each backup client, create Avamar users with the same names and passwords as the LDAP users who can administer the client.

D. Create Avamar domains with the same names as the LDAP domains. Move specific backup clients to each Avamar domain.

Correct Answer: A

QUESTION 5

A backup administrator attempts a hot backup of an Oracle database and receives the following error message: Unable to send CTL message.

What is the cause of this issue?

A. Number of allocated channels is set too high

B. /var/avamar folder has improper permissions

C. Database is running in NOARCHIVELOG mode

D. Database is currently unmounted and offline

Correct Answer: A

These errors can occur when you allocate too many channels for a backup or restore from Avamar Administrator. To resolve this issue, EMC recommends that you set the number of channels to no more than two times the number of processors. If the problem persists after making this change, further reduce the number of channels