# E20-895<sup>Q&As</sup>

Backup Recovery - Avamar Expert Exam for Implementation Engineers

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#### **QUESTION 1**

A customer has a service that must be shut down before a VM Image backup occurs. They plan to use a pre/post snapshot script to accomplish this. What should the customer consider when running the script?

- A. Username/password is required for the VM
- B. Script must be placed under the Avamar /etc/script directory
- C. Script must exist on the Avamar server
- D. Post script occurs after the backup has completed

Correct Answer: C

#### **QUESTION 2**

Click on the calculator icon in the upper left corner.

A customer has an EMC Avamar system with four storage nodes. The backup window is 10 hours and the maintenance schedule is set to the default lengths. The current backup ingest rate averages 1 GB/node/hr over the duration of the backup window.

Additional clients are being added to the Avamar system. The client data and retention will increase the Avamar GSAN capacity to 50%. Which average data ingest rate would allow the Avamar system to remain at steady state with the new clients?

A. 2 GB/node/hour

B. 4 GB/node/hour

- C. 8 GB/node/hour
- D. 16 GB/node/hour

Correct Answer: A

#### **QUESTION 3**

A customer has setup their EMC Celerra to backup through an Avamar NDMP Accelerator Node. They are not seeing any increased performance since the initial backup. They have investigated the Celerra and there are no outstanding

issues.

What is a potential reason for the poor backup performance?

- A. Dataset options are set to Level 0
- B. Dataset advanced option is blank
- C. Data has a high change rate

D. Dataset options are set to Level 1

Correct Answer: A

#### **QUESTION 4**

You are implementing a Dell EMC Avamar solution for a Microsoft SQL Server 2012 AlwaysOn Availability Group. What is a consideration?

A. When performing a backup from a secondary replica, only full level backups are supported

B. When performing a backup from a secondary replica, the secondary replica must allow read/write connections

C. Backup performance is improved when performing a backup from a primary replica

D. Backup performance is improved when performing a backup from a secondary replica

Correct Answer: C

#### **QUESTION 5**

A customer has been performing full backups of their SharePoint farm to an Avamar server. They have installed the Avamar SharePoint backup client without the GLR feature. They want to perform a restore of only one web application, but do not want to take any of the SharePoint farm servers offline. What should be done?

- A. Install GLR onto a separate Windows client outside of the farm
- B. Install GLR onto the application server to which the web application is to be recovered
- C. Install GLR onto all servers of the SharePoint farm
- D. Install GLR onto the web front-end server

Correct Answer: A

#### **QUESTION 6**

An EMC Avamar customer needs a snapshot in order to backup their central administration content database in their SharePoint farm. What is required to accomplish this task using the SharePoint VSS plug-in?

- A. Partial backup of the entire SharePoint farm
- B. Full backup of the entire SharePoint farm
- C. Full backup of the entire IIS metabase
- D. Partial backup of the entire IIS metabase

Correct Answer: B

#### **QUESTION 7**

An EMC Avamar customer has a SQL database that successfully completed a full backup. On the next night, a differential was cancelled due to scheduling concerns. What should be considered for the next backup schedule?

- A. Schedule another differential backup at the next backup schedule
- B. Schedule a differential backup after running a tail-log backup
- C. Schedule a full backup at the next backup schedule
- D. Schedule a full backup after a tail-log backup

Correct Answer: C

#### **QUESTION 8**

An EMC customer has a Celerra NAS device that hosts user home drives. The Celerra is being backed up using an Avamar NDMP Accelerator. A request is issued to restore a Home directory to a Microsoft Windows 2003 host. How can this data be restored while preserving the ACLs?

- A. Restore the data directly to the Celerra
- B. Restore directly to the Windows 2003 host
- C. Modify the client type in the drop down menu of the restore screen
- D. Use \\'More Options\\' and select \\'overwrite existing files= never\\'

Correct Answer: A

#### **QUESTION 9**

A new EMC Avamar customer requires the ability to perform tapeout from Avamar to their existing third-party tape backup application. They want to know how the tape metadata is managed. Where is the tape metadata stored in this Avamar tapeout environment?

- A. In the tape application being used
- B. In the PostgreSQL database of the media access node
- C. In the PostgreSQL database of the transport node being used
- D. On the Avamar utility node in the PostgreSQL database

Correct Answer: A

#### **QUESTION 10**

An EMC Avamar customer is backing up a Microsoft Exchange 2007 Cluster. The Avamar Exchange VSS Client with granular level restore (GLR) option selected was installed on both Exchange servers in the cluster. The customer needs

to restore a single message for an end user.

What can the customer select as a restore destination?

- A. Current active node only
- B. Recovery Database (RDB)
- C. Either the active or the passive node
- D. Exchange Administrator\\'s mailbox

Correct Answer: A

#### **QUESTION 11**

Which DB2 backup is a backup of a table space?

A. AVAMAR.0.db2inst3.NODE0000.CATN000020170403.001

B. AVAMAR.1.db2inst3.NODE0000.CATN000020170403.001

C. AVAMAR.3.db2inst3.NODE0000.CATN000020170403.001

D. AVAMAR.4.db2inst3.NODE0000.CATN000020170403.001

Correct Answer: A

#### **QUESTION 12**

A customer\\'s multi-terabyte database environment is protected by a replicated Avamar Gen4S server and a Data Domain system at their headquarters (HQ) and disaster recovery sites. All backups are managed by Avamar with database backups directed to the integrated Data Domain system at each site.

The customer needs to add a 2 TB of database into the replicated environment. The disaster recovery Data Domain system is expandable but the HQ Data Domain system is full. They have asked for a recommendation for a replication solution.

Which solution supports the new capacity requirement for the least cost?

A. Add a Data Domain system to the Avamar/Data Domain system at the HQ site.

- B. Add an Avamar server to both sites and integrate with the HQ Data Domain system.
- C. No change in Data Domain capacity is needed at the HQ site.
- D. Add a Data Domain system to the disaster recovery site.

Correct Answer: A

#### **QUESTION 13**

A company\\'s multi-terabyte database environment is protected by a Dell EMC Avamar Gen4T server and an integrated Dell EMC Data Domain system at their central data center. The backup administrator reports that backups are failing and

new backups will not start. Upon investigation, they discover that the Data Domain is full.

How should this situation be resolved?

A. Manually delete the cur/DELETED directories on the Avamar server and start garbage collection

B. Manually delete the oldest checkpoints in the Data Domain system and the Avamar server

C. Manually delete the STAGING, DELETED, and cur/DELECTED directories on the Data Domain system and start cleaning

D. Manually start the data Domain sanitation process

Correct Answer: B

#### **QUESTION 14**

What is the maximum number of channels supported by Dell EMC Avamar for an Oracle database backup?

A. 1 B. 4 C. 8 D. 10 Correct Answer: D

#### **QUESTION 15**

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

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Correct Answer: A
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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



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