

QUESTIONS & ANSWERS

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Backup Recovery - Avamar Expert for Implementation Engineers

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QUESTION: 204

An EMC Avamar server has been using Avamar Extended Retention to export data to tape. After performing exports to tape and imports from tape, the media access node has become full.

What effect will this have on operations?

- A. Further imports will not be available.
- B. Exports to tape will not be available.
- C. Restores from the media access node will not be available.
- D. The media access node will not be able to be reset.

Answer: A

QUESTION: 205

A customer with an existing EMC NetWorker environment has recently added an Avamar system to their environment. Avamar enhanced NDMP backup capabilities will be used to back up their VNX.

In addition, the customer has a requirement to write the NDMP backup data from Avamar to tape on a weekly basis. Avamar Tapeout (ATO), installed on the Avamar utility node, will be used for this purpose.

Which methods can be used to automatically schedule ATO batch jobs?

- A. CRON on the utility node NetWorker Console
- B. CRON on the staging server Avamar scheduler
- C. CRON on the staging server NetWorker Console
- D. CRON on the utility node External third-party scheduler

Answer: A

QUESTION: 206

A customer is using EMC Avamar Extended Retention to send Oracle backup data to a tape library. The Avamar server is performing daily full backups of a 30 GB database that has a change rate of 5 GB per day. Overall, the database size does not change significantly. The customer uses Avamar Extended Retention to export all backups from the last seven days. Approximately how much capacity should they expect to use on tape from this one export?

- A. 35 GB
- B. 65 GB
- C. 210 GB
- D. 245 GB

Answer: C

QUESTION: 207

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

Answer: A

QUESTION: 208

A customer is transporting 16 TB of data from their 3.9 TB single node Avamar server to tape using EMC Avamar Extended Retention. The media access node has 7.8 TB of licensable capacity.

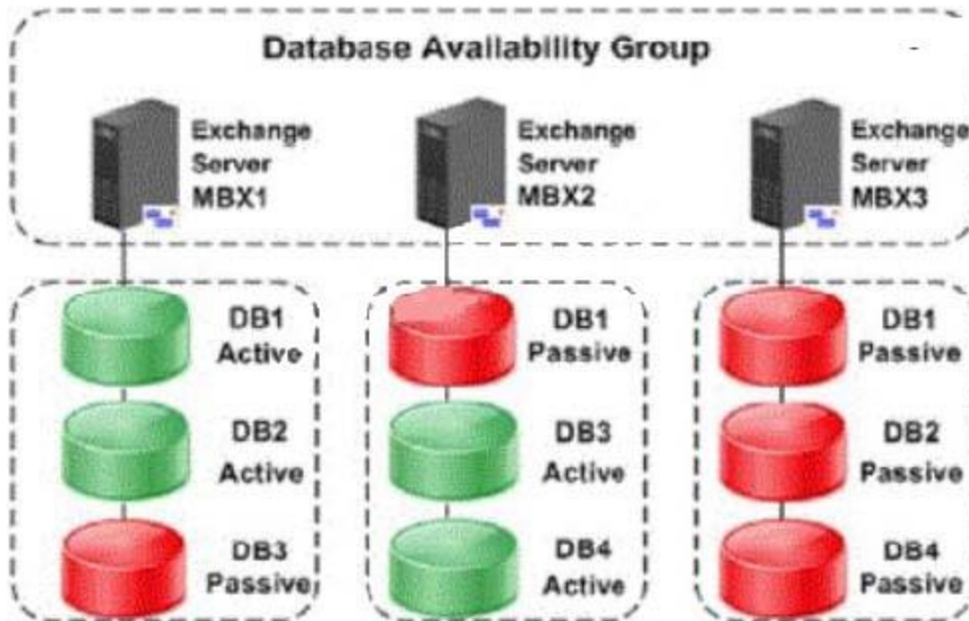
How many export jobs will be created for this export?

- A. 1
- B. 2

- C. 3
- D. 4

Answer: A

QUESTION: 209
Refer to the exhibit.



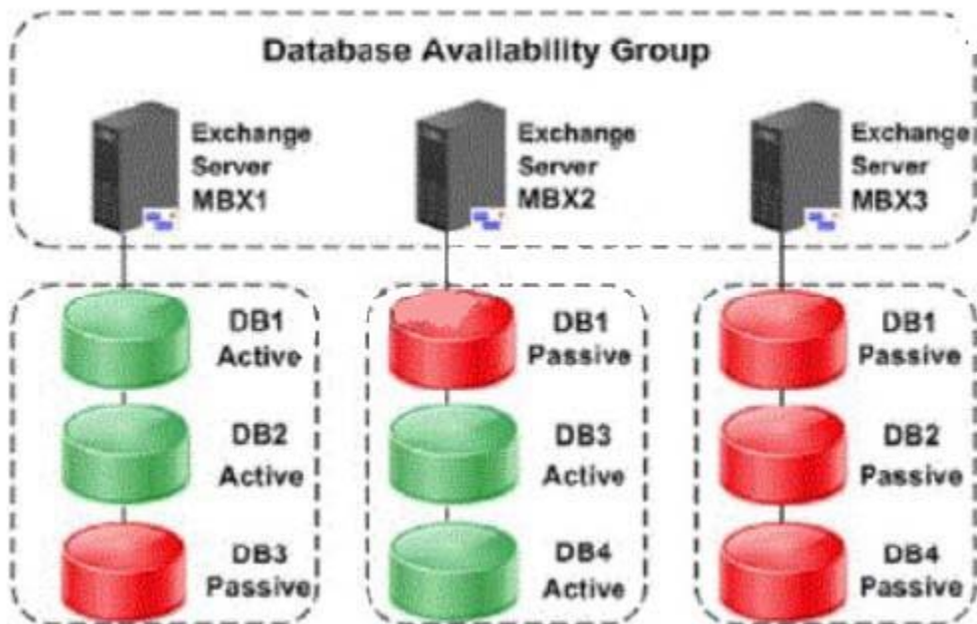
An EMC Avamar customer configured a federated backup of their Microsoft Exchange DAG. The backup is configured to use the "prefer passive" option. The Preferred Server Order List for the backup is configured as: MBX2, MBX3, and MBX1. Which databases are backed up?

- A.
DB1 from MBX2
DB2 and DB4 from MBX3 DB3 from MBX1
- B.
DB1 from MBX2
DB1, DB2, and DB4 from MBX3
DB3 from MBX1
- C.
DB1, DB2, and DB4 from MBX3 DB3 from MBX1
- D.
DB1, DB3, and DB4 from MBX2 DB1, DB2, and DB4 from MBX1

Answer: A

QUESTION: 210

Refer to the exhibit.



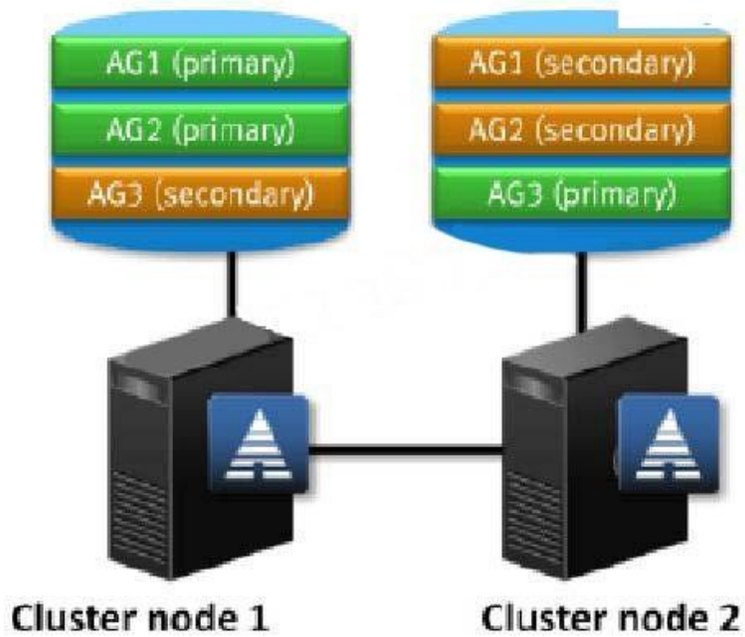
An EMC Avamar customer configured a federated backup of their Microsoft Exchange DAG. The backup is configured to use the "prefer passive" option. The Preferred Server Order List for the backup is configured as: MBX2, MBX3, and MBX1. Which backup client(s) is used to initiate the backup?

- A. Virtual DAG client
- B. MBX2 only
- C. MBX1, MBX2, and MBX3
- D. MBX1 and MBX3 only

Answer: A

QUESTION: 211

Refer to the exhibit.



The two SQL servers shown both have primary as well as secondary copies of databases. Which Avamar client can back up which SQL database?

- A. Each database copy can be backed-up by its local client.
- B. Each database copy can be backed-up by each client.
- C. Only the primary database copies can be backed-up by their local client.
- D. Only the secondary database copies can be backed-up by their local client.

Answer: A

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