

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

Backup Recovery - Avamar Expert Exam for Implementation Engineers

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#### **QUESTION 1**

An EMC Avamar customer is setting up backups of their SharePoint farm with the Avamar SharePoint VSS plug-in. The customer has two web front-end servers, four application servers, and four database servers. Where does the front-end plug-in need to be installed?

- A. On both of the front-end servers
- B. On all servers in the farm
- C. On the application and database servers
- D. On one of the front-end servers

Correct Answer: D

#### **QUESTION 2**

A backup administrator needs to recover some deleted emails in an Exchange 2007 environment and decides to use the RSG method. When the recovery from Avamar is started it immediately fails. What could be the cause of the recovery failure?

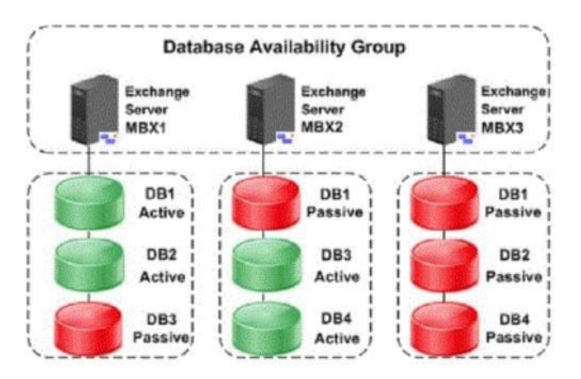
- A. The RSG information was missing.
- B. The RDB information was missing.
- C. The mail transaction logs were invalid.
- D. The mail transaction logs were missing.

Correct Answer: A

#### **QUESTION 3**

Refer to the exhibit.





A Dell EMC Avamar backup administrator 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

Correct Answer: A

### **QUESTION 4**

A customer has a large database server they would like to back up using an Avamar server integrated with a Data Domain system. The database server is an Intel x86-based machine with 16 GB of RAM. In addition, the server has 10 GbE connectivity to the Data Domain system and 1 GbE to the Avamar server. The customer asks how to size the cache files.

What should be your response?

- A. Disregard the p\_cache and f\_cache files.
- B. Use the demand-paging cache strategy.
- C. Use 2 GB for f\_cache and 1 GB for p\_cache.
- D. Base the cache file sizes on the number of files in the dataset.



Correct Answer: A

## **QUESTION 5**

A company has a large Oracle 11g database backed up nightly to an Avamar server. The backup is exceeding their backup window. What recommendations can you give to the company to help fit into their backup window?

A. Increase channel count to 10 Enable Oracle Block Change Tracking

- B. Increase memory allocation for the Oracle plug-in Use two avtar threads
- C. Increase channel count Disable Oracle Block Change Tracking overhead
- D. Increase CPU and memory for the Oracle plug-in Set up Oracle RAC

Correct Answer: A

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