

E20-598^{Q&As}

Backup and Recovery - Avamar Specialist Exam for Storage Administrators

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QUESTION 1

In which directory are the Avamar data server log files located in a multi-node Avamar server?

- A. /data01/cur on each storage node
- B. /sysinfo/log on the utility node
- C. /data01/cur on the utility node
- D. /var/log on each storage node

Correct Answer: A

QUESTION 2

When sizing a large database server on an EMC Avamar, how many bytes per entry are added to the hash cache?

- A. 20
- B. 24
- C. 40
- D. 44

Correct Answer: B

The most important thing to do on a client with so many files is to make sure that the file cache is sized appropriately. The file cache is responsible for the vast majority (>90%) of the performance of the Avamar client. If there\\'s a file cache

miss, the client has to go and thrash your disk for a while chunking up a file that may already be on the server.

So how to tune the file cache size?

The file cache starts at 22MB in size and doubles in size each time it grows. Each file on a client will use 44 bytes of space in the file cache (two SHA-1 hashes consuming 20 bytes each and 4 bytes of metadata). For 25 million files, the client

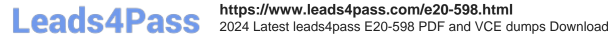
will generate just over 1GB of cache data.

http://jslabonte.blogspot.com/2013/08/avamar-and-large-dataset-with-multiples.html

QUESTION 3

An EMC Avamar storage administrator has 400 Microsoft Windows clients; 350 are production and 50 are development. The administrator wants to replicate only the production servers. If repl_cron.cfg is changed to exclude only the development servers, what will be replicated?

A. Production clients, MC_Backups, and EM_Backups only



- B. Production clients only
- C. Production clients and MC_Backups only
- D. Production clients, MC_Backups, EM_Backups, and checkpoints

Correct Answer: A

QUESTION 4

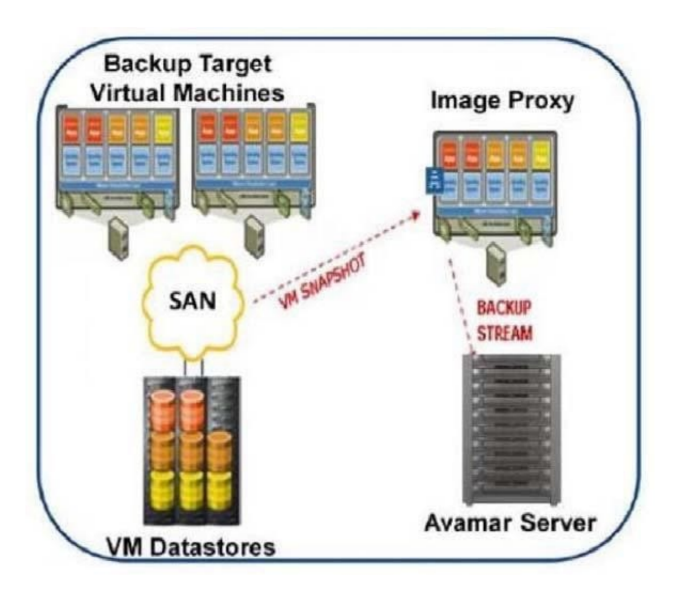
What is a characteristic of EMC Avamar VMware Image backups?

- A. Only one proxy server is supported per vCenter server
- B. File-level restores are supported for Linux clients only
- C. Change Block Tracking can be used to shorten backup times
- D. The Avamar client is installed on each VMware virtual machine

Correct Answer: C

QUESTION 5

Refer to the exhibit.



Which type of VMware backup configuration is shown?

- A. Consolidated backup
- B. Guest level backup
- C. Image level backup with VADP
- D. Console backup

Correct Answer: C

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