

Braindump2go Guarantee All Exams 100% Pass One Time!

Vendor: Dell-EMC

Exam Code: E20-594

Exam Name: Backup Recovery - Avamar Specialist Exam for Implementation Engineers

> New Updated Questions from <u>Braindump2go</u> (Updated in <u>Oct./2020</u>)

Visit Braindump2go and Download Full Version E20-594 Exam Dumps

QUESTION 139

Following a successful full root-to-root replication from one Dell EMC Avamar server to the other, what is the recommended method to switch the backup clients to the new Avamar server?

- A. Update the DNS server to redirect the old source server hostname to the new backup server's IP address
- B. Move the clients from the old Avamar to the new one using Avamar Client Manager
- C. Reactivate the clients with the new Avamar server
- D. Run a batch file to activate the client to both Avamar servers

Answer: A

QUESTION 140

What accurately describes implementing a Dell EMC Avamar solution for Microsoft Exchange Server 2013?

- A. Avamar Exchange plug-in leverages Microsoft MAPI interface to back up and restore Microsoft Exchange databases
- B. Avamar Exchange GLR plug-in supports individual e-mail message recovery
- C. Avamar Exchange GLR plug-in is required for mailbox database recovery
- D. Avamar Exchange plug-in does not support the restore of a mailbox database to RDB

Answer: B

QUESTION 141

A storage administrator needs to roll back the Dell EMC Avamar server to a pervious checkpoint. When is a checkpoint considered reliable enough to be used for a system rollback?

- A. After a passed HFS check
- B. After a successful garbage collection
- C. Immediately after replication
- D. Immediately after completion

Answer: A

QUESTION 142

In the latest version of a Dell EMC Avamar server, which port is used to browse AVAMARSERVER to reach the Avamar Installation Manager GUI?

- A. 7354
- B. 7453

E20-594 Exam Dumps E20-594 Exam Questions E20-594 PDF Dumps E20-594 VCE Dumps

https://www.braindump2go.com/e20-594.html



- C. 7543
- D. 7591

Answer: C

QUESTION 143

A company is purchasing a Dell EMC Avamar Gen4T single node server for their backup needs and requires that all management be on a dedicated network. Which network interface is dedicated to management?

- A. eth2
- B. eth3
- C. eth4
- D. eth5

Answer: D

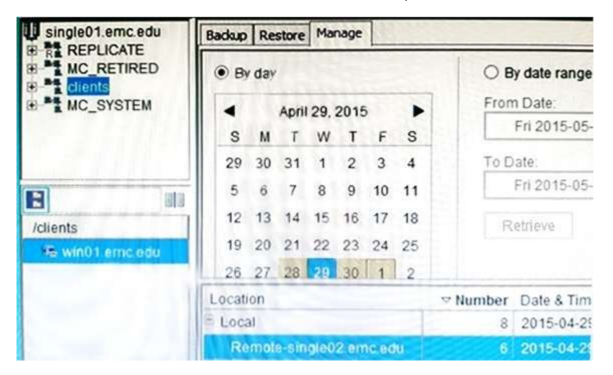
Explanation:

https://suisse.emc.com/collateral/TechnicalDocument/docu70650.pdf

QUESTION 144

Refer to the exhibit. A Dell EMC Avamar backup administrator notices that a large unnecessary backup had been taken. To free up capacity, the administrator decides to delete this backup. The administrator notices that the backup has an entry listed below it that is labeled "Remote".

Based on the exhibit, what must be done to ensure that the backup is deleted from the environment?



- A. Delete just the local backup, the remote backup will delete automatically
- B. Delete the remote backup, the local backup refers to the client machine
- C. Delete both the local and remote backups
- D. Delete the local backup then perform a replication

Answer: D

QUESTION 145

Which level of granularity is used by Dell EMC Avamar to identify duplicate or redundant data?

E20-594 Exam Dumps E20-594 Exam Questions E20-594 PDF Dumps E20-594 VCE Dumps

https://www.braindump2go.com/e20-594.html



- A. Variable block
- B. Fixed price
- C. Sub-file
- D. Files

Answer: C

QUESTION 146

How many client connections, per storage node, are supported by a multi-node Dell EMC Avamar 7 server?

- A. 27
- B. 36
- C. 72
- D. 128

Answer: C

Explanation:

https://www.dell.com/community/Avamar/Concurrent-sessions-backup/td-p/6967723

QUESTION 147

At which percentage of OS capacity are new checkpoints no longer created?

- A. 90%
- B. 94%
- C. 96%
- D. 98%

Answer: C

Explanation:

https://community.emc.com/docs/DOC-32473

QUESTION 148

To maintain efficient operations in a Dell EMC Avamar with Data Domain solution, what is the recommended maximum utilization limit for the Data Domain capacity?

- A. 75%
- B. 80%
- C. 85%
- D. 90%

Answer: D

QUESTION 149

In a Dell EMC Avamar server rack architecture, where are the utility node and two internal switches located?

- A. Utility node is at the bottom of the rack, the two internal switches are at the top of the rack
- B. Utility node is at the top of the rack, the two internal switches are at the bottom of the rack
- C. Two internal switches are at the top of the rack, the utility node is above the spare node at the center of the rack
- D. One internal switch is installed at the top of the rack, with the second switch above the utility node which is at the bottom of the rack

Answer: A

Explanation: https://www.dell.com/community/Avamar/Avamar-Internal-Switches/td-p/7066677

E20-594 Exam Dumps E20-594 Exam Questions E20-594 PDF Dumps E20-594 VCE Dumps

https://www.braindump2go.com/e20-594.html