

E20-594^{Q&As}

Backup and Recovery - Avamar Specialist Exam for Implementation Engineers

Pass EMC E20-594 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/e20-594.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which command instructs the EMC Avamar server to stop load balancing?

- A. avmaint config balancemin=0 --avamaronly
- B. avmaint config balancemin=2 --avamaronly
- C. avmaint config balancemin=1 --avamaronly
- D. avmaint config balancemin=100 --avamaronly

Correct Answer: A

QUESTION 2

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

Correct Answer: A

QUESTION 3

What should you consider when deploying replication between two EMC Avamar servers?

- A. Replication target servers must be at the same code level as the source server(s).
- B. Replication target servers must have the same generation of hardware as the source server(s).
- C. Replication target servers must be on a GigE network.
- D. Replication target servers must be the same size or larger than the source server(s).

Correct Answer: D

QUESTION 4

How many disks are installed in an EMC Avamar utility node in a multinode server?

A. 1



- B. 2
- C. 4
- D. 6

Correct Answer: B

QUESTION 5

What is the first process performed by avtar when running an EMC Avamar backup?

- A. Traverses each directory in the backup dataset
- B. Checks the client\\'s file cache
- C. Runs sticky-byte factoring
- D. Writes to the hash cache file
- Correct Answer: A

Latest E20-594 Dumps

E20-594 PDF Dumps

E20-594 Study Guide