

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.leads4pass.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

What does an HFS check do?

- A. Validates the integrity of a checkpoint
- B. Performs server checkpoint rollbacks
- C. Performs a snapshot of an Avamar server
- D. Checks for RAID controller errors

Correct Answer: A

QUESTION 2

What would be an appropriate reason to deploy an EMC Avamar database accelerator?

- A. Required for NDMP and RMAN backups
- B. Increases network throughput
- C. Reduces the recovery time
- D. Reduces CPU utilization

Correct Answer: D

QUESTION 3

Which port on the Avamar server does the client connect to when performing a backup with encryption enabled?

- A. 27000
- B. 28001
- C. 28002
- D. 29000

Correct Answer: D

QUESTION 4

When fully configured and enabled in its default configuration, how frequently does the EMC Avamar Email Home feature send information to EMC?

- A. Twice a day

- B. Once an hour
- C. Once a day
- D. Twice an hour

Correct Answer: A

QUESTION 5

Which recommended procedure should be used to update a license on a Dell EMC Avamar utility node?

- A. Copy the file license .xml to the temporary folder using scp and run the avmaint license command
- B. Copy the file license .xml to the license folder using ftp and run the avmaint license command
- C. Copy the file license .xml to the temporary folder using ftp and run the avmaint register command
- D. Open the Avamar console, select the licensing option and input the license .xml key

Correct Answer: D

[Latest E20-594 Dumps](#)

[E20-594 PDF Dumps](#)

[E20-594 Study Guide](#)