

E20-591^{Q&As}

Backup and Recovery Solutions Exam for Technology Architects

Pass EMC E20-591 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-591.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

An EMC customer is implementing an EMC Disk Library (EDL) as the primary target for backups using NetBackup. After a predefined period of time, data needs to be moved from the EDL to physical tape. Data movement to physical tape and

recovery from physical tape should occur without manual intervention.

Which feature satisfies these requirements?

- A. Path-to-Tape
- B. Remote Copy
- C. Consolidated Media Management
- D. Auto Archive

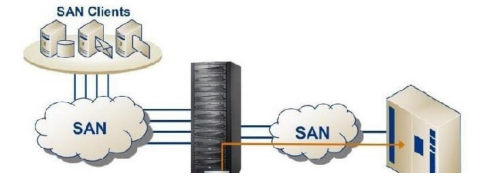
Correct Answer: D



EMC²

Auto Archive

- Copies or moves virtual tape contents to physical tape
- Physical and virtual barcodes must match
- Same drive type
- Operation is not controlled by the backup software



QUESTION 2



https://www.pass4itsure.com/e20-591.html 2024 Latest pass4itsure E20-591 PDF and VCE dumps Download

Which EMC Avamar backup process breaks data into variable sized chunks?

- A. Sticky-byte factoring
- B. Compression
- C. Hashing
- D. Data object storage

Correct Answer: A

QUESTION 3

What is the access mode of the EMC Avamar server during the garbage collect activity?

- A. Read/write throughout garbage collection
- B. Read/write at the beginning and read-only at the end of garbage collection
- C. Read-only at the beginning and read/write during garbage collection
- D. Read-only throughout garbage collection

Correct Answer: D

QUESTION 4

Which EMC NetWorker feature allows data from multiple client operating systems to reside on the same tape?

- A. Open Tape Format
- B. Multiplexing
- C. Distributed Segment Processing
- D. Parallelism

Correct Answer: A

QUESTION 5

You are backing up two different NAS servers, each with direct-attached tape drives. Backup Client X has 10 files of 100 MB each. Backup Client Y has 1,000 files of 1 MB each. What will happen under identical backup infrastructures?

- A. Clients X and Y will generate the same amount of backup catalog entries
- B. Clients X and Y will not increase the size of the catalog entries
- C. Client X will generate more backup catalog entries



https://www.pass4itsure.com/e20-591.html 2024 Latest pass4itsure E20-591 PDF and VCE dumps Download

D. Client Y will generate more backup catalog entries

Correct Answer: D

<u>Latest E20-591 Dumps</u> <u>E20-591 PDF Dumps</u> <u>E20-591 Braindumps</u>