

DEA-3TT2^{Q&As}

Associate - Data Protection and Management Version 2

Pass EMC DEA-3TT2 Exam with 100% Guarantee

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

https://www.geekcert.com/dea-3tt2.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

DRAG DROP

What is the correct sequence of actions during a DDBoost backup?

Select and Place:

The chunks are hashed	Step 1
Hashes are compared with chunks already existing on thePowerProtect DD	Step 2
Client agent checks the file system and determines if this version of the file has been backed up before	Step 3
Modified files are broken into chunks	Step 4
Only new and unique data chunks are backed up on thePowerProtect DD	Step 5

Correct Answer:

https://www.geekcert.com/dea-3tt2.html 2024 Latest geekcert DEA-3TT2 PDF and VCE dumps Download

Modified files are broken into chunks
The chunks are hashed
Hashes are compared with chunks already existing on thePowerProtect DD
Client agent checks the file system and determines if this version of the file has been backed up before
Only new and unique data chunks are backed up on thePowerProtect DD

QUESTION 2

An application developer is exploring the best technology to have the application easily transportable and have a small image footprint. Which technology satisfies the request?

- A. Containers
- B. Traditional application
- C. Virtual machines
- D. Monolithic application

Correct Answer: A

QUESTION 3

What are the considerations when designing a disaster recovery plan based on RTO and RPO?

- A. Lower RTO and RPO have no effect on cost
- B. Lower RTO and RPO simplify the solution
- C. Lower RTO and RPO decrease the cost



https://www.geekcert.com/dea-3tt2.html

2024 Latest geekcert DEA-3TT2 PDF and VCE dumps Download

D. Lower RTO and RPO increase the cost

Correct Answer: C

QUESTION 4

Which data migration involves migrating data at the file level using intermediary compute systems?

- A. Host-based migration
- B. NAS-based migration
- C. SAN-based migration
- D. Application migration

Correct Answer: A

QUESTION 5

A computer has an MTBF of 7000 hours and an MTTR of 18 hours? What is the availability of the data?

- A. 90.7%
- B. 99.1%
- C. 99.7%
- D. 99.8%

Correct Answer: A

Latest DEA-3TT2 Dumps

DEA-3TT2 VCE Dumps

DEA-3TT2 Study Guide