

E20-545^{Q&As}

VNX Solutions Specialist Exam for Technology Architects

Pass EMC E20-545 Exam with 100% Guarantee

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

https://www.geekcert.com/e20-545.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



VCE & PDF GeekCert.com

https://www.geekcert.com/e20-545.html

2024 Latest geekcert E20-545 PDF and VCE dumps Download

QUESTION 1

A customer is trying to understand the relationship between file systems, VNX SnapSure checkpoints, bitmaps, and blockmaps. They want to know the number of blockmaps on a file system.

How many blockmaps are available per file system?

- A. As many as there are checkpoints
- B. As many as there are file systems
- C. One per 20 GiB of data
- D. One for all file systems per VDM

Correct Answer: A

QUESTION 2

A VNX system administrator wants to assign different management roles based on groups in an LDAP database. How are user rights established?

- A. Username is searched in the "User Search Path" and granted rights according to RoleMapping
- B. All users found in the mapped LDAP group are given "Operator" rights
- C. Username is searched in the "User Search Path" and granted rights according to login ID
- D. All users found in the mapped LDAP group are given "Storage Administrator" rights

Correct Answer: A

QUESTION 3

In VNX OE for File, which type of device is used to logically reduce disk volumes into smaller partitions to improve usage?

- A. Stripe
- B. Slice
- C. Disk
- D. Meta

Correct Answer: B

QUESTION 4



https://www.geekcert.com/e20-545.html 2024 Latest geekcert E20-545 PDF and VCE dumps Download

How many FAST VP schedules can exist for storage pools on a VNX system?
A. 3
B. 2
C. 5
D. 1
Correct Answer: D

QUESTION 5

A customer has an application with a large sequential I/O pattern and wants to design the storage for the best possible performance.

Which design solution would you recommend?

- A. Create one LUN per RAID group; present them to the host and use a Volume Manager to stripe across them.
- B. Create one LUN per RAID group; create a striped metaLUN across all LUNs and present the metaLUN to the host.
- C. Create multiple LUNs per RAID group; present them to the host and use a Volume Manager to stripe across them.
- D. Create multiple LUNs per RAID group; create a striped metaLUN across all LUNs and present the metaLUN to the host.

Correct Answer: A

<u>Latest E20-545 Dumps</u> <u>E20-545 Exam Questions</u> <u>E20-545 Braindumps</u>