



Clariion solutiongs implementation

Pass EMC E20-340 Exam with 100% Guarantee

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

https://www.geekcert.com/e20-340.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

Security is a major concern for a customer who purchased a CX4, so they implemented LDAP authentication. During a LUN migration from LUN 6 to LUN 7 the following start command failed due to a wrong scope value.

naviseccli migrate -start -source 6 -dest 7 -rate low -user myname -scope 3 -password mypass

Which scope value should have been used?

A. 2

B. 1

- C. 0
- D. 4

Correct Answer: A

QUESTION 2

How is LUN visibility and ownership characterized in an ALUA-aware environment?

A. LUNs are visible through both SPs; LUN is owned by one SP.

B. LUNs are visible through both SPs; LUN is owned by both SPs.

C. LUNs are visible through and owned by only one SP.

D. LUNs are visible through one SP and owned by both SPs.

Correct Answer: A

QUESTION 3

Which Unisphere drop-down menu item allows the user to organize LUNs?

- A. Folders
- B. LUNs
- C. Storage Groups
- D. Pools/RAID Groups

Correct Answer: A



QUESTION 4

A customer has several native devices configured on a Linux server running critical applications. They ask your advice to ensure the applications will not be disrupted if additional devices are added. What do you recommend?

- A. Use PowerPath psuedo-device names for host applications.
- B. Use DMPIO on the server for host application devices.
- C. Configure the server in failover mode 4 for his applications.
- D. Configure persistent binding for his host application devices.

Correct Answer: A

QUESTION 5

Use the calculator.

A customer has an application that processes large graphics files. The application reads raw graphical data, writes temporary files that are the size of the original data, and overwrites the temporary files with final data that is the same size as

the original data.

The remaining temporary data is then deleted. The 800 GB data LUN has a single SnapView session, which is started before processing begins, and is removed after processing ends.

If the original data for a given run was 250 GB in size, how much space is required in the reserved LUN pool?

A. 255 GB

- B. 375 GB
- C. 510 GB
- D. 755 GB
- Correct Answer: A

Latest E20-340 Dumps

E20-340 Study Guide

E20-340 Braindumps