

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

Exam : NS0-515

Title : NetApp Certified Implementation Engineer-SAN Specialist

Version : DEMO

1. You are setting-up asynchronous mirroring between two E2860 systems

- In this scenario, which two prerequisites are required to complete the setup? (choose two)
- A. both the primary and secondary systems must be using the same subnets for mirroring connections

B. The secondary system must have 2X the storage capacity of the primary system

C. Both systems must be discovered by an Enterprise Management Window (EMW) or SANtricity Unified Manager

D. Both the primary and secondary systems must have the same premium features licensed **Answer:** CD

2.An orphaned volume occurs during an asynchronous mirror implementation. You must recover the orphaned volume.

In this scenario, which statement is correct?

- A. Deactive the mirror consistency group that contains the orphan then re-enable the group
- B. Perform a role change on the orphan then re-create the mirroring relationship
- C. Remove the mirroring relationship on the orphan then re-create the mirroring relationship
- D. Suspend mirroring operations on the orphan then resume operations

Answer: C

3. Which file contains the configuration for a multipath driver for FC on Linux systems?

- A. /opt/multipath/multipath.cnf
- B. /etc/multipath.conf
- C. /etc/dm-multipath.conf
- D. /etc/kernel/mp.conf

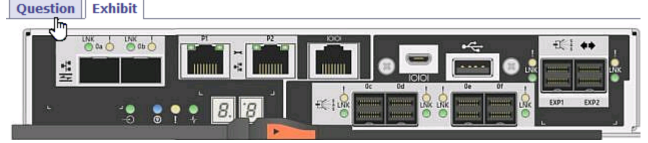
Answer: B

4. What does the CHAP secret accomplish for an E-Series system?

- A. Ethernet management authentication
- B. SAS authentication
- C. FC authentication
- D. iSCSI authentication

Answer: D

5.Click the exhibit button.



Referring to the exhibit, which three statements are true? (Choose three)

- A. There are two FC/iSCSI host ports available
- B. There are two SAS expansion ports available
- C. There are four SAS host ports available

- D. There are six SAS host ports available
- E. There are two Base-T iSCSI ports available

Answer: ABC