



E20-850

(CLARiiON Implementation Engineer Expert)

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Question: 1

Company.com needs a remote replication Exchange Solution. Currently the company is supporting 800 users and are expected to grow to 1600 users by next year. Four Storage Groups will be used to manage the user mailboxes. RPO is 20 minutes and the sites are five miles apart connected by two T1 connections. Which solution would best fit its requirement?

- A. Create a MirrorView/A solution using Consistency Groups. Set the update interval to 10 minutes
- B. Create a MirrorView/S solution dividing their LUNs between SPA and SPB using Consistency Groups
- C. Create a MirrorView/S solution placing all LUNs for an Exchange Storage Group on either SPA or SPB
- D. Create an Incremental SAN Copy solution dividing their LUNs between SPA and SPB, starting copies at 20 minute intervals

Answer: A

Question: 2

MMC routinely uses MirrorView replication between two data centers. The company currently uses the Write Intent Log feature on both arrays. Recently, when the primary data center suffered a major outage, production workload was transferred to the remote data center. When MMC failed back the production workload to the production data center, the company experienced full re-synchronizations of all its MirrorView LUNs. Why did this situation occur?

- A. The Write Intent Log information is nonrelevant after the MirrorView secondary images have been promoted to primary images
- B. The Write Intent Log information is stored on the SP cache and it was lost during the major outage of the production data center
- C. The Write Intent Log information was never transferred from the production data center to the remote data center after the major outage
- D. The Write Intent Log information was lost on the production data center during the outage and a full re-synchronization of all the LUNs was required

Answer: A

Question: 3

What is required to use the CLARiiON ktrace utility?

- A. EMCRemote
- B. Navisphere CLI
- C. Navisphere Analyzer
- D. Navisphere Manager

2

Answer: A

Question: 4

NLP Farm, Inc wishes to migrate its data to a new storage system. When NLP tries to connect to the storage system, no LUNs appear in the list. What should the technician do first?

- A. Verify that the target LUNs are visible to the host.
- B. Verify that Source LUNs are visible to the host.
- C. Verify that the LUNs are visible to the host.
- D. Check the LUN mask.

LUNs at two sites. However, no LUNs are visible to the host. What should the technician do first?

Answer: D

Question: 5

A customer is running a SAN with Dual HBAs. This server is running on a SAN with Dual HBAs. The customer is concerned about performance. Which solutions can be provided?

- A. Backup the data.
- B. Perform a Disk Copy.
- C. Use Clones as the primary storage.
- D. Use direct attached storage.
- E. Add a third HBA.

to a SAN with Dual HBAs. The customer is concerned about performance. Which solutions can be provided? [2] immediate

Answer: C, E

Question: 6

- A. 10 %
- B. 20 %
- C. 30 %
- D. 40 %

Answer: B