

E20-885^{Q&As}

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QUESTION 1

A customer has a production CLARiiON replicating to a secondary CLARiiON at a remote site using MirrorView/S. The customer wants to upgrade to new EMC VNX, but due to cost constraints, they can only upgrade one of the CLARiiON arrays at this time.

How do you advise the customer?

- A. A mirror relationship cannot exist between CLARiiON and VNX LUNs.
- B. Replication between faster ports and slower ports is not supported.
- C. Storage pool LUNs cannot mirror to RAID group LUNs.
- D. VNX can only replicate to other VNX arrays.

Correct Answer: A

QUESTION 2

A customer has EMC VNX installed at their primary and secondary sites. They configured the CIFS file systems using VDMs, which are replicated from the primary to the secondary site for DR purposes. What is the VDM status at the primary and secondary sites during normal replication?

- A. Loaded on the primary and mounted on the secondary
- B. Mounted on the primary and mounted on the secondary
- C. Mounted on the primary and loaded on the secondary
- D. Loaded on the primary and loaded on the secondary

Correct Answer: A

QUESTION 3

Six months ago, you implemented an SQL 2008 database and followed EMC best practices for sizing and layout. The database is now experiencing performance slowdowns. You configure Perfmon to capture "disk bytes per second", "average disk queue length", and "percent disk time" in a log view for the database volumes. The log shows the disk bytes per second remained steady but there was an increase in the average disk queue length. Which action should you take to solve this problem?

- A. Increase the number of spindles servicing this database.
- B. Use SQL Activity Monitor to identify rogue queries that may be affecting performance.
- C. Migrate the database to lower latency spindles.
- D. Decrease the queue length setting on the HBA.

Correct Answer: A



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QUESTION 4

A customer wants to reduce the performance impact incremental SAN Copy (ISC) has on their source LUN. They plan to use a clone between the current source and destination LUN, and then use the fractured clone as the new ISC source LUN. The source LUN performs four hundred 8 KB random I/O per second, with a 3:1 read/write ratio.

The source LUN is 512 GB in size, and the clone will be fractured for five minutes. How much data will be copied to the destination LUN?

- A. 7,500 MB
- B. 3,750 MB
- C. 937.5 MB
- D. 15,000 MB

Correct Answer: A

QUESTION 5

A customer has an Oracle ASM database on an EMC VNX with FAST Suite enabled. They observe intermittent performance degradation due to momentary data hot spots caused by bursty transaction rates. What recommendation would you make to help alleviate these hot spots?

- A. Enable Fast VP on the ASM LUNs
- B. Modify the ASM rebalance power priority
- C. Enable Fast Cache on the ASM LUNs
- D. Disable ASM storage management

Correct Answer: C

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