



# E20-885<sup>Q&As</sup>

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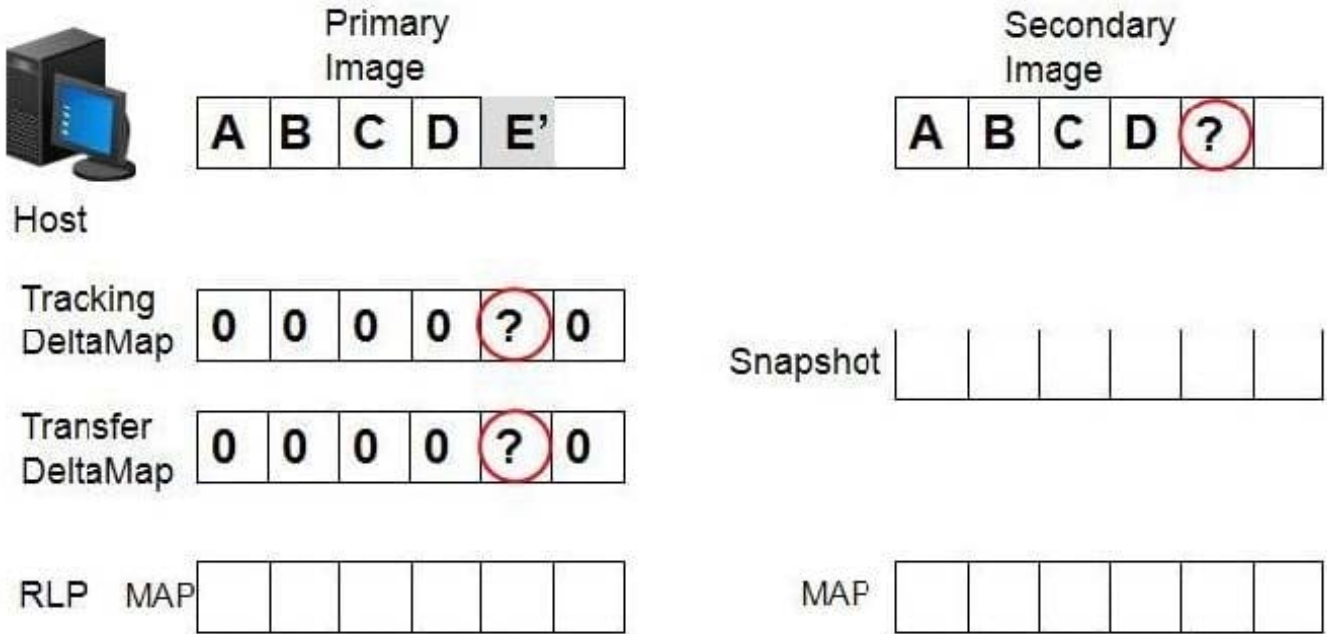
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**QUESTION 1**

Refer to the exhibit.



During an initial synchronization of a MirrorView/A mirror, the Primary Image data blocks A, B, C, and D are all transferred to the Secondary Image. Before data block E can be sent to the Secondary Image, data block E is updated and becomes data block E'. What information will be shown in the Tracking DeltaMap, Transfer Deltamap, and Secondary Image once the initial synchronization is complete?

- A. Tracking DeltaMap: 1 Transfer DeltaMap: 0 Secondary Image: E
- B. Tracking DeltaMap: 1 Transfer DeltaMap: 1 Secondary Image: E
- C. Tracking DeltaMap: 1 Transfer DeltaMap: 1 Secondary Image: E'
- D. Tracking DeltaMap: 1 Transfer DeltaMap: 0 Secondary Image: E'

Correct Answer: A

**QUESTION 2**

You are investigating a performance problem on a VNX. The customer is using the array for storage for their VMware servers, which is connected through FC. They have divided the available disks into two separate Storage Pools.

They are seeing 70% CPU usage on SPA and 18% CPU usage on SPB. After investigating, you find that all LUNs in the two Storage Pools are now owned by SPA.

How should this be explained?

- A. Block Deduplication is turned on.



- B. SPB has lost FC connectivity.
- C. SPB had a failure and LUNs have been trespassed.
- D. Symmetric Active-Active is enabled.

Correct Answer: A

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### QUESTION 3

A customer has a CIFS DR solution with EMC VNX using a One-to-Many replication topology. The customer asks you to explain replication behavior under the following conditions:

- Production site failover or switchover to a DR site · Replication start and reverse is performed

What would you advise the customer?

- A. The original production site remains a One-to-Many replication source for the other remaining DR sites.
- B. All remaining replications sessions to the other DR sites are suspended.
- C. The original production site goes into cascade mode to remain a replication source for the remaining DR sites.
- D. The DR site becomes the replication source for the remaining DR sites and the original production site is marked as invalid.

Correct Answer: C

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### QUESTION 4

A customer is using MirrorView/S to replicate production data from Site A to Site C. The production Exchange server is located at Site A and has access to LUNs 101 and 102. LUNs 101 and 102 are placed in a consistency group. Site A experiences a disaster and Site C is now production. What configuration change is needed to allow the Exchange server access to Site C's LUNs 101 and 102?

- A. Promote the Secondary Image.
- B. Connect the Exchange server to the appropriate storage group.
- C. Add the Secondary Image to the appropriate storage group.
- D. Fracture the mirror.

Correct Answer: A

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### QUESTION 5

A customer uses Replication Manager Version 5 to make replicas of their Windows 2003 server. The customer installs a new Windows 2008 server and tries to mount the replica. The customer reports they cannot mount the replica to the new server. What is the likely issue?



- A. Windows 2003 data can only be mounted on Windows 2003 hosts.
- B. Replication Manager is not installed on the new server.
- C. Replication Manager only supports Windows 2003.
- D. Windows 2008 Replication License is installed.

Correct Answer: A

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