

E20-885^{Q&As}

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QUESTION 1

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 2

A customer recently installed vSphere ESXi 5.0 on a five host cluster attached to an EMC VNX using FCoE. EMC PowerPath/VE with a full license is installed on all hosts in the cluster. What is the default load balancing policy that will be used?

A. Round Robin

B. clar_opt

C. No redirect

D. Least I/O

Correct Answer: B

QUESTION 3

You implement a CIFS DR solution for a customer 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 do you advise the customer?

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



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D. The DR site becomes a source of replication for the remainder of the other DR sites and the original production site is marked as invalid.

Correct Answer: B

QUESTION 4

You implement a CIFS DR solution for a customer using the One-to-Many replication topology. They ask 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 should you advise the customer?

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

Correct Answer: A

QUESTION 5

A customer has two identically configured Linux hosts (OS version, memory, CPU) attached to the same network. One host is NFS-attached and the other is FC-attached to an EMC VNX. Both the NFS file systems and the SAN LUNs are created from four RAID 5 (4+1) RAID groups. LUNs are not shared between file and block.

The customer reports NFS-attached host is able to achieve much greater throughput via NFSv4 versus the

FC-attached host.

What is the source of the performance difference between the file and block configurations?

- A. FC encapsulation overhead
- B. I/O size
- C. Host Patch levels
- D. NFS version

Correct Answer: B



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