

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

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**QUESTION 1**

How many journals are required for a Consistency Group that has one local copy and one remote copy?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: C

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**QUESTION 2**

A System Administrator is configuring Data Mover interfaces. They want to keep the same IP addresses on both sites, but also want to reduce the risk of having duplicate IPs on the same network.

How can this be accomplished?

- A. The non-production site interface must be manually configured to be off-line. During a failover, the interface must be manually configured to be on-line.
- B. The non-production site interface must be manually configured to be off-line. During a failover, the interface will automatically go on-line.
- C. There is no need for manual manipulation of the interfaces during a failover operation.
- D. Interfaces on both sites can be up but DNS cache must be flushed during a failover.

Correct Answer: A

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**QUESTION 3**

Which part of the VNX initiates failover of a Blade?

- A. SP
- B. User
- C. Blade
- D. Control Station

Correct Answer: C

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**QUESTION 4**

A customer plans to implement and replicate CIFS on two new EMC VNX. The customer's existing environment recently suffered a long outage due to a computer virus. The customer wants to use CAVA in their new CIFS environment on VNX. Which configuration will satisfy this requirement?

- A. Create a Global CIFS Server on the physical Data Mover at the primary and DR sites.
- B. Configure the CAVA client on the Virtual Data Mover at the primary and DR sites.
- C. Configure the CAVA client on the VNX Control Station at the primary and DR sites.
- D. Create a Global CIFS Server on the Anti-Virus Engine at the primary and DR sites.

Correct Answer: A

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#### QUESTION 5

A customer is suffering from hot spots in their single tier pool. Based on research done with Unisphere Analyzer they notice high activity on some drives and modest-to-low activity on other drives.

They decide to expand the pool and let the data relocate itself over all drives available. Immediately after pool expansion finishes they notice they still have hot spots.

Why was the pool data not redistributed equally using performance data?

- A. Without FAST-VP, data is only relocated based on capacity, not performance.
- B. The relocation should be started manually so the redistribution will take place.
- C. Data relocation did not take place because FAST-VP only relocates data across different tiers.
- D. No data was actually relocated because the LUNs in the tier were set to "No Data Movement".

Correct Answer: A

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