



E20-370^{Q&As}

Networked Storage - CAS Implementation

Pass EMC E20-370 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/e20-370.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Click the Exhibit button

In the table which naming scheme is missing?

Naming Scheme	CA CDF Size	CA Blob Size	SIS 1	Performance Enhanced	Enhanced Collision Resistance 2	Cluster Storage Strategy
M (MD5)	27	27	Yes	No	No	Capacity / Performance
GM	53	53	No	Yes	Yes	Performance
	27	53	Yes	No	Yes	Capacity

- A. GM+
- B. M++
- C. MD6
- D. MD7

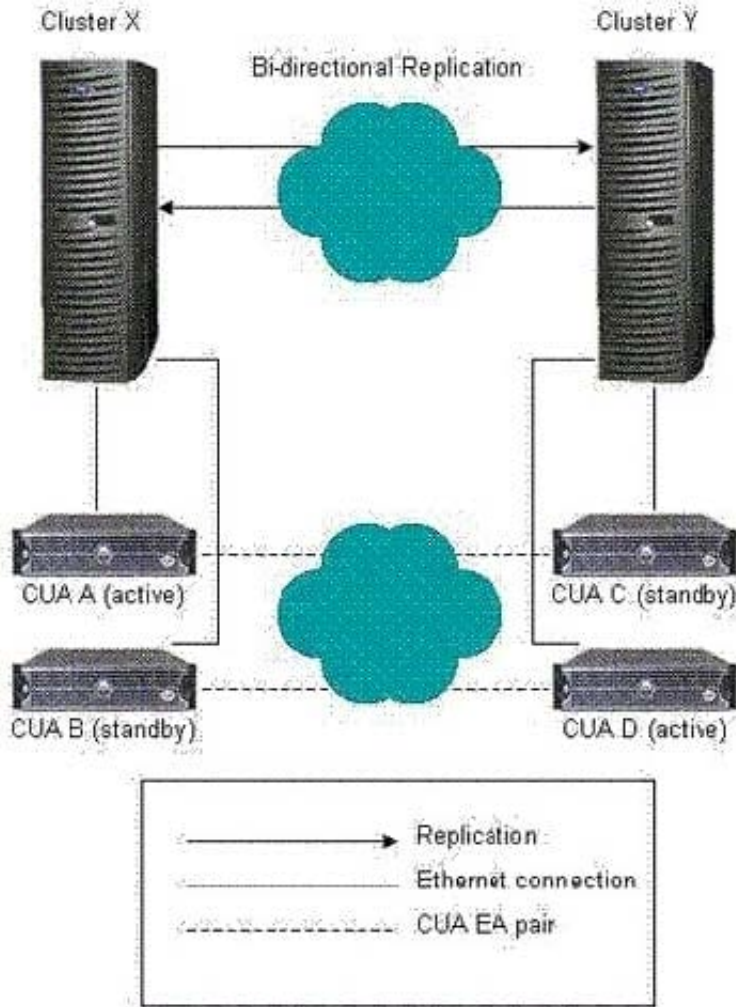
Correct Answer: B

QUESTION 2

Click the Exhibit button.

A customer ordered two EMC Centera clusters and four CUAs. One EMC Centera and two CUAs (A and B) are installed in a production data center and EMC Centera (Y) and two CUAs (C and D) are installed in a DR data center. EMC Centera X and EMC Centera Y are replicating bidirectionally. The customer wants to configure the CUAs A and C in EA mode with CUA A, the active, configured with the access node IPs of EMC Centera x, and CUA C, the standby, configured with the access node IPs of EMC Centera Y.

Similarly, the customer wants CUAs B and D in EA mode with CUA D, the active, configured with the access node IPs of EMC Centera Y, and CUA B, the standby, configured with the access node IPs of EMC Centera X. What is wrong with this configuration?



- A. Nothing. The configuration is a valid DR strategy.
- B. There may not be more than one CUA accessing a single EMC Centera Cluster.
- C. Two CUAs in an EA configuration must be located in the same data center so that the heartbeat Ethernet cable may be connected.
- D. Two CUAs in EA mode cannot be configured with the access node IPs of two different EMC Centera clusters.

Correct Answer: D

QUESTION 3

How does EMC Centera ensure content integrity?

- A. A universally unique hashing algorithm signature guarantees the storage of only a single instance of a BLOB object.
- B. EMC Centera sets retention on every object.
- C. EMC Centera uses shredded deletes to overwrite the location of deleted CDFs.
- D. Every time an object is read, EMC Centera calculates the Content Address of the object requested and compares the



results.

Correct Answer: D

QUESTION 4

What is the maximum size for a BLOB to be embedded in the CDF?

- A. 50 KB
- B. 100 KB
- C. 150 KB
- D. 200 KB

Correct Answer: B

QUESTION 5

With which traditional solutions is Centera designed to compete?

- A. DAS
- B. NAS
- C. SAN
- D. Tape and Optical Storage

Correct Answer: B

[Latest E20-370 Dumps](#)

[E20-370 VCE Dumps](#)

[E20-370 Exam Questions](#)