



# E20-370<sup>Q&As</sup>

Networked Storage - CAS Implementation

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### QUESTION 1

Which method does CUA use to write files 74 KB in size or less to EMC Centera?

- A. Bundled
- B. CDF, BLOB
- C. Containerized
- D. Embedded BLOBs

Correct Answer: D

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### QUESTION 2

A file, with a 7-year retention, is written into an application pool on a cluster that has the CE+ compliance license enabled.

After its retention has expired, can that file be deleted?

- A. No, EMC Centera is a WORM device due to the license
- B. No, retention on any pool is overwritten due to the compliance license
- C. Yes, as long as the data is written with the emcservice profile
- D. Yes, once the retention value in the clip has expired the object can be deleted

Correct Answer: D

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### QUESTION 3

When using a replication profile and PEA file, on which cluster is the PEA file created and on which cluster is it specified using the set cluster replication command?

- A. Both create and specify on the source
- B. Both create and specify on the target
- C. Create on the source, specify on the target
- D. Create on the target, specify on the source

Correct Answer: D

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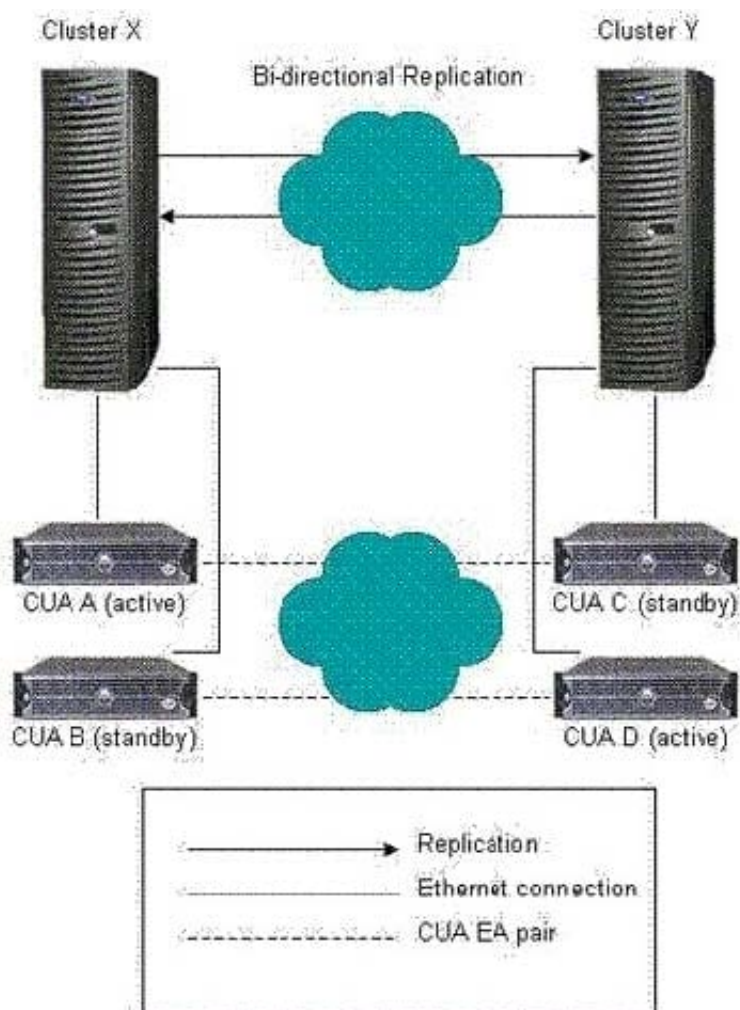
### QUESTION 4

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 5



EMC completed a C2C migration for a customer. Which C2C tool is used to determine a successful migration?

- A. C2C migration tool "compare" mode
- B. C2C migration tool "diagnose" mode
- C. C2C migration tool "health" mode
- D. C2C migration tool "migrate" mode

Correct Answer: A

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