



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

Networked Storage - CAS Implementation

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### QUESTION 1

The storage-strategy is set to Performance Partial and CPP. All objects written to the EMC Centera are greater than 10 MB in size. The threshold is at the default setting. You notice that single instancing does not work for these objects.

What might be the reason?

- A. "M" naming scheme is used by the application
- B. Application uses embedded BLOBs
- C. Collision avoidance flag is set on the application server
- D. Size of the parity slices is smaller than the threshold

Correct Answer: C

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### QUESTION 2

An email archiving application writes the same 1 MB attachment 20 times to EMC Centera. The EMC Centera is set to storage strategy capacity, CPM, and running CentraStar 3.1.0.

After this ingest is finished, the customer claims SIS is not working because these ingests took more than 40 MB of metadata capacity on the cluster.

How can this be explained?

- A. Detection and elimination of identical BLOBs is a background process and is not immediate
- B. SIS has to be done by the application server when archiving emails
- C. Storage strategy capacity needs CentraStar 3.1.3 to work correctly
- D. Threshold is set incorrectly, thus all objects are stored with GM naming schemes

Correct Answer: A

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### QUESTION 3

What is the purpose of the CUA?

- A. Buffer large writes from applications to EMC Centera
- B. Encrypt application data written to the EMC Centera
- C. Provide EMC Centera access to applications that don't have the EMC Centera API built in
- D. Separate writes to the EMC Centera into component objects, such as CDFs and BLOBs

Correct Answer: C

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**QUESTION 4**

A customer has a firewall between EMC Centera and the EMC Centera Console Server. EMC Centera is running 3.1.3 CentraStar code and is on CE+ mode. Which port must be opened for the Console Server to connect to the EMC Centera?

- A. A CE+ box cannot be remotely managed from a customer LAN
- B. Port 3218
- C. Port 3682
- D. Port 8080

Correct Answer: C

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**QUESTION 5**

You are configuring a pair of EMC Centera clusters to replicate a pool. Which piece of information is required to be the same between clusters?

- A. Cluster ID
- B. Cluster name
- C. Pool ID
- D. Pool name

Correct Answer: C

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