

E20-370^{Q&As}

Networked Storage - CAS Implementation

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QUESTION 1

With which traditional solutions is Centera designed to compete?

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

Correct Answer: B

QUESTION 2

When configuring Enhanced Availability mode on two CUAs, what configuration must be done on only the active CUA?

- A. Adding an access profile
- B. Copying the PEA file
- C. Directory structure setup
- D. IP addressing

Correct Answer: C

QUESTION 3

An EMC Centera is in Governance mode and has the ARM feature enabled. A Litigation Hold is set for Clip

A.

Date of writing Clip A : 1st January 2006

Retention Period: 1 Year

Litigation Hold issued: 1st May 2007 .

Clip A has to be deleted on 1st July 2007.

Given this information, can this be done?

- A. No
 - B. Yes, with delete API Call
 - C. Yes, with privileged delete API Call
 - D. Yes, with purge API Call
-

Correct Answer: A

QUESTION 4

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

QUESTION 5

What must be done to use the IP configuration of the active CUA on the standby CUA in the event of a failure/failover?

- A. Nothing. The standby is aware of the active CUA's IP configuration and will use this information once a failover is initiated.
- B. Nothing. The standby is aware of the active CUA's IP configuration and will use this information as soon as the active goes offline, prior to failover initiation.
- C. Once the active CUA is no longer online and failover has been initiated the standby must be reconfigured using the IP configuration of the active.
- D. Once the active CUA is no longer online and failover has not been initiated the standby must be reconfigured using the IP configuration of the active.

Correct Answer: C

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