



E20-370^{Q&As}

Networked Storage - CAS Implementation

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QUESTION 1

EMC Centera A and EMC Centera B are configured for unidirectional replication with Replicate Delete enabled. An object is written to EMC Centera A, then a delete is issued immediately before it can be replicated to EMC Centera B.

Where will a reflection be present?

- A. Both EMC Centera A and EMC Centera B
- B. EMC Centera A only
- C. EMC Centera B only
- D. Neither EMC Centera A or EMC Centera B

Correct Answer: B

QUESTION 2

Which object within the EMC Centera contains only the archive data?

- A. API
- B. BLOB
- C. CA
- D. SDK

Correct Answer: B

QUESTION 3

A customer implemented an EMC Centera and performed acceptance testing by writing 4 TB of data to the EMC Centera. After acceptance testing is complete the customer successfully issued delete calls to all the data. The next day the customer observes that the free space on the EMC Centera has NOT significantly changed after the deletion.

How is this possible?

- A. A purge command must be issued to reclaim the space
- B. Garbage collection has not yet swept the data
- C. Reflections have consumed the space
- D. Retention has been set

Correct Answer: B



QUESTION 4

Click the Exhibit button

You are asked to return to a recent implementation where you tested access to the EMC Centera with EMC Centera Verify and the customer's finance PEA file. The customer tells you that there are still objects on the two clusters even though you deleted all your test data.

It is clear that this is test data, but why did EMC Centera Verify fail to clean up?

```
Config# show profile detail finance
Centera Profile Detail Report
-----
Generated on Wednesday 7 march 2007 15:46:11 CEST
Profile Name:                finance
Profile Enabled:             yes
Profile Secret Persistency Format: obfuscated
IP Restrictions:              <no restrictions>
Data Access Capabilities:
    Profile-metadata Capability: off
    Home Pool:                default
    Compliance Role:          on
    Profile Type:              Access
    Cluster Mask:              r-ge-cw--h
    Granted Rights in Application Pools:
    Pool Name      Pool Mask  Granted    Effective
    -----
    default        rdgeDcw-  rdgeDcw-  r-ge-cw-
    kvs            r-----w-  r-----w-  r-----w-
    -----
    Scratchpad Pool Mapping:    -
    Active Pool Mapping:       -
    Cluster Management Roles:   none
```

- A. EMC Centera Verify cannot delete test data.
- B. kvs pool does not allow deletes.
- C. The cluster is in Governance Edition mode.
- D. The cluster mask does not allow deletes.

Correct Answer: D

QUESTION 5

A customer wants to do a complete backup of the EMC Centera once a week on Sunday and back up only the new



ingested data every day from Monday to Saturday. The backup to tape has to be done by EMC NetWorker and CBRM.

Which backup type has to be used from Monday to Saturday to keep the backup window as short as possible?

- A. Differential Backup
- B. Full Backup
- C. Incremental Backup
- D. Incremental Backup AND Date Range Backup

Correct Answer: C

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