

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

Networked Storage - CAS Implementation

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## QUESTION 1

A customer purchased a new EMC Centera cluster to be used for archiving Exchange data. The EMC Centera contains 48 Gen4LP nodes. Which hardware component is required to fully implement this configuration?

- A. 48-port Rapier switches
- B. Dell 2850 server
- C. Gigabit Uplink Modules
- D. Root switches

Correct Answer: D

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## QUESTION 2

When planning a migration which tool should be used to calculate the time needed to migrate the customer's data?

- A. C2C Projection Reporter
- B. EMC Centera Viewer Built in Replication Calculator
- C. Integrity Check report
- D. LOE Estimation tool

Correct Answer: D

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## QUESTION 3

An EMC Centera disk failed and was replaced by an EMC Service Representative. Two days later the customer expresses concern because the disk still showed in the EMC Centera Viewer as not having any data on it.

How can this be explained to the customer?

- A. Data was fully reprotected to other disks in the cluster before the disk was replaced
- B. Garbage collection has purged overprotected data from the newly installed disk
- C. Regenerations are progressing but have not yet completed
- D. Regenerations have not yet started to reprotect the data onto the newly replaced disk

Correct Answer: A

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## QUESTION 4

An object is written to EMC Centera using an application profile. To which pool will the clip always belong?

- A. Cluster Pool
- B. ConsoleArchive Pool
- C. System Pool
- D. ONLY the homepool of the profile

Correct Answer: A

## QUESTION 5

What is the purpose of Centera Universal Access (CUA)?

- A. Interfaces non-native applications with Centera
- B. Provides an alternative data replication option for DR
- C. Provides optional encryption / decryption for objects stored on Centera
- D. Provides a centralized server for Centera management tools

Correct Answer: D

## QUESTION 6

Click the Exhibit button

How many clips still need to be migrated?

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Compare Report
Wed Mar 21 15:16:50 UTC 2007
Status:                COMPLETE Wed Mar 21 15:16:50 UTC 2007

Section 1, Reconciliation Information for source and target clusters

Command Center Messages:

  No messages from the Command Center.

Source Cluster

Source Customer:           Site A
Source Site ID:            <no ID>
Source Cluster ID:         b86ee252-1dd1-11b2-adbe-d1ff76ce0
Source Cluster Serial Number: APM00060601
Total C-Clips:             976411
Common C-Clips:           974661
Unique C-Clips:            1750

Unique C-Clip breakdown

Audit C-Clips:             1716 ==> Action Required <==
Replication C-Clips:       0    ==> No Action Required <==
Target Reflection C-Clips: 1    ==> Action Required <==
Unknown C-Clips:           0    ==> Action Required <==
  
```

- A. 0 clips
- B. 1 clip
- C. 1,716 clips
- D. 1,717 clips

Correct Answer: A

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## QUESTION 7

A customer's application uses the SDK to communicate to EMC Centera. A system environmental variable is recommended to point the application to the appropriate PEA file to use.

What is the system environmental variable name?

- A. APPLICATION\_CONFIGURATION\_PEA
- B. CENTERA\_API\_PEA
- C. CENTERA\_PEA\_FILE
- D. CENTERA\_PEA\_LOCATION

Correct Answer: D

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## QUESTION 8

A C2C migration needs to be designed with a Gen2 EMC Centera, running CentraStar 2.4.2, to a new Gen4 EMC Centera running CentraStar 3.1.2.

Which action is needed before C2C can be installed?

- A. No action is needed
- B. Update the source EMC Centera to CentraStar 3.1.0
- C. Update the source EMC Centera to CentraStar 3.1.0 and deploy StorageOnAccess on all access nodes
- D. Update the source EMC Centera to CentraStar 2.4.3

Correct Answer: A

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## QUESTION 9

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

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**QUESTION 10**

You have just completed a C2C install and must run a health report on both EMC Centera clusters. Which commands will you run on each cluster in the C2C utility?

- A. c2c> start healthc2cHealth>run
- B. c2c > diagnose healthc2cHealth>run
- C. c2c> healthc2cHealth>run
- D. c2c> check healthc2cHealth>run

Correct Answer: C

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**QUESTION 11**

Which CLI command will configure an EMC Centera to perform a hard stop if the regeneration buffer threshold is exceeded?

- A. set capacity regenerationbuffer
- B. set cluster regeneration
- C. set cluster regenerationbuffer
- D. set regeneration threshold

Correct Answer: A

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**QUESTION 12**

After configuring replication, you run EMC Centera Verify to test replication. You wait a while, finally realizing that the test is taking longer than it should. You check the status of replication in the CLI, and see this message:

Replication Paused: yes (insufficient capabilities).

What is the most probable cause for this message?

- A. Replication profile does not have the proper granted rights to the pool being replicated
- B. Replication profile's PEA file is unreadable
- C. Wrong port number is added to the replication IP addresses that were entered when replication was enabled
- D. Wrong replication IP addresses were entered when replication was enabled

Correct Answer: A

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**QUESTION 13**

A new pool is created and an application writes C-Clips to it. ALL of the clips in the pool are then deleted and the pool is no longer being used. You attempt to delete the pool itself but you are unable to.

Why can it not be deleted?

- A. CDFs still exist in the pool
- B. Pools can never be deleted after they are created
- C. Pools cannot be deleted after they have been assigned as a home pool
- D. Reflections still exist in the pool

Correct Answer: D

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**QUESTION 14**

Which operating system does EMC Centera Console support?

- A. Aix
- B. HP-Ux
- C. Linux
- D. Windows

Correct Answer: D

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**QUESTION 15**

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

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