



E20-340^{Q&As}

Clariion solutions implementation

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QUESTION 1

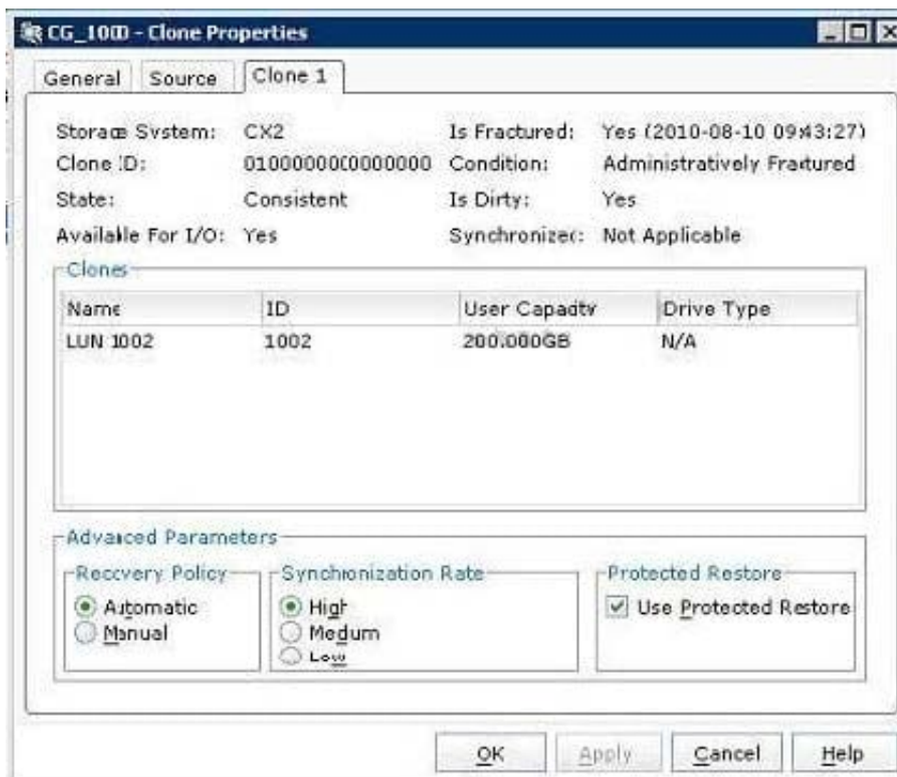
How many CLARiiON arrays are qualified to be in a single domain?

- A. 100
- B. 96
- C. 48
- D. 128

Correct Answer: A

QUESTION 2

Refer to the exhibit.



Which statement describes the state of the clone?

- A. It has been modified by its owning host.
- B. It cannot be incrementally synchronized.
- C. It contains exactly the same data as the source LUN.
- D. It uses the same drive type as the source LUN.



Correct Answer: A

QUESTION 3

A CX4 has a storage group configured with LUNs and registered Solaris HBAs. What is the correct sequence of steps to mount the newly allocated LUNs?

Steps	Steps in order
<input type="text"/>	<input type="text"/>

Create a mount point and mount the filesystem	Label and partition disks
Reboot -- r	Create a filesystem

Select and Place:



Steps

Steps in order

Create a mount point and mount the filesystem

Reboot -- r

Label and partition disks

Create a filesystem

Correct Answer:

Steps

Steps in order

Reboot -- r
Label and partition disks
Create a filesystem
Create a mount point and mount the filesystem

**QUESTION 4**

A customer has a multi-path environment using ESX 4.x native failover software connected to a CX4. What are the correct settings for this environment?

- A. ArrayCommPath: Enabled FailOverModE. 4 Policy: Fixed or Round Robin
- B. ArrayCommPath: Enabled FailOverModE. 2 Policy: Fixed and Round Robin
- C. ArrayCommPath: Disabled FailOverModE. 4 Policy: Round Robin only
- D. ArrayCommPath: Enabled FailOverModE. 2 Policy: Fixed only

Correct Answer: A

QUESTION 5

Use the calculator.

A customer has an application that processes very large medical image files. The application reads raw graphical data, writes temporary files that are 200% of the size of the original data, and writes final data that is the same size as the original data. The temporary data is then deleted. The 1000 GB data LUN has a single clone, which is fractured before processing begins, and is resynchronized after processing ends.

If the original data for a given run was 250 GB in size, how much data is written to the clone when it is resynchronized?

- A. 750 GB
- B. 500 GB
- C. 250 GB
- D. 1000 GB

Correct Answer: A

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