## EXAMGOOD QUESTION & ANSWER

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## Exam: NS0-162

# Title:NetApp Certified DataAdministrator, ONTAP

### Version: DEMO

- 1.You currently have an 8-node cluster and want to perform a rolling upgrade to a newer version of ONTAP to solve security issues reported in the Active IQ Web site.
- In this scenario, which two steps should you validate before you perform the upgrade? (Choose two.)
- A. Run Active IQ Config Advisor.
- B. Validate Nodes with Hardware Universe.
- C. Validate Nodes with Active IQ Unified Manager.
- D. Run Upgrade Advisor Report.

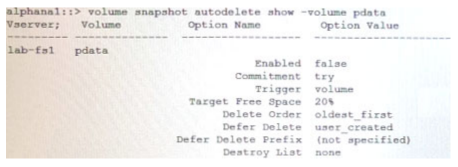
#### Answer: AD

2. When performing a manual MetroCluster switchover, which two statements are true? (Choose two.)

- A. Only the user specified DR groups are switched over.
- B. All SVMs in the disaster site are switched over.
- C. All DR groups in the disaster site are switched over.
- D. Only the user specified SVMs are switched over.

#### Answer:AC

3.Click the Exhibit button.



A volume is only 25% full; however, the snapshot reserve is almost full.

Referring to the exhibit, what occurs after the volume's snapshot reserve is full?

A. User-created Snapshot copies are deleted, beginning with the oldest, until the snapshot reserve has 20% free space.

B. Scheduled Snapshot copies are deleted, beginning with the oldest, until the snapshot reserve has 20% free space.

- C. Snapshot copies start consuming the volume's free space.
- D. The creation of new Snapshot copies fails.

#### Answer: C

4. Which two statements about replicating FlexGroup volumes are true? (Choose two.)

- A. You can increase the capacity of a FlexGroup volume that is being replicated.
- B. The SnapMirror relationship type must be XDP.
- C. You cannot perform a resync on a FlexGroup SnapMirror relationship after it has been broken.
- D. The SnapMirror relationship type must be DP.

#### Answer: AB

5. What are two advantages of creating small RAID groups inside an aggregate? (Choose two.)

A. maximized storage space

- B. decreased risk of multiple disk failure
- C. shorter reconstruction time
- D. additional available spare drives

Answer: BC