

# NetApp

NS0-163

*NetApp Certified Data Administrator, ONTAP Professional*

**For More Information – Visit link below:**

**<https://www.examsempire.com/>**

**Product Version**

- 1. Up to Date products, reliable and verified.**
- 2. Questions and Answers in PDF Format.**



**<https://examsempire.com/>**

---

# Latest Version: 8.0

## Question: 1

A volume can contain up to \_\_\_ snapshots concurrently.

- A. 125
- B. 225
- C. 255
- D. Depends on capacity and number of disk drives

**Answer: C**

## Question: 2

You can unlicense the cluster feature only in

- A. normal, disabled
- B. normal, enabled
- C. takeover, disabled
- D. takeover, enabled

**Answer: A**

## Question: 3

Which one of the following keywords alone can be used to convert an asynchronous mirror to be synchornous?

- A. cksum
- B. src\_con
- C. sync
- D. outstanding

**Answer: C**

## Question: 4

What command would you enter to restore the /vol/flexvol0/etc/rc file from a snapshot to the

---

/vol/flexvol0/home directory?

- A. snap restore -r vol /vol/flexvol0/home/rc /vol/flexvol0/etc/rc
- B. snap restore -t /vol/flexvol0/home/rc /vol/flexvol0/etc/rc
- C. snap restore -t file -r /vol/flexvol0/home/rc /vol/flexvol0/etc/rc
- D. snap restore -s /vol/flexvol0/home/rc /vol/flexvol0/etc/rc

**Answer: C**

### Question: 5

Which three of the following configurations would increase data transfer rates for traditional volume SnapMirror?

- A. The destination and source contain disks of the same size.
- B. The destination and source contain RAID groups of the same size.
- C. The destination and source storage appliances are no further than 30 meters apart.
- D. The destination and source contain the same number of RAID groups.

**Answer: A, B, D**

# Thank You for Trying Our Product

Special 16 USD Discount Coupon: **NSZUBG3X**

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**