

# A10 Networks

## A10-System-Administration

### A10 Certified Professional System Administration 4

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/>

Visit us at: <https://www.examsempire.com/a10-system-administration>

# Latest Version: 6.0

## Question: 1

When you execute a reboot command on the vMaster, how is aVCS Chassis affected?

- A. Reboot is performed on vMaster and reload operation on vBlades.
- B. All devices in the chassis are rebooted.
- C. Reboot is performed on vMaster.
- D. Reboot is performed only on vBlades.

**Answer: A**

## Question: 2

What information is typically submitted with every aXAPI call after the initial login is complete?

- A. Authorization header with signature
- B. The ACOS device serial number
- C. The programming language being used
- D. The AXAPI special permission XML file
- E. Log file location

**Answer: A**

## Question: 3

What is the purpose of a VRRP-A floating-IP address?

- A. To serve as a tie-breaker when selecting a VRRP-A owner.
- B. To provide a single next hop IP address for uplink and downlink devices.
- C. To use as source IP address for VRRP-A hellos.
- D. To provide a single IP to manage all VRRP-A devices in the set.

**Answer: B**

## Question: 4

When vBlade A issues a “vcs vmaster-take-over 200” command, which statement is true?

- A. The command is ignored when the current vMaster is in vMaster maintenance mode.
- B. Any subsequent vmaster-take-over command within the chassis with a parameter smaller than 201 is ignored.
- C. The 200 priority is compared to the current vmaster's default vrid priority to determine which device controls the chassis.
- D. If an administrator on vBlade B were to simultaneously issue command vcs vmaster-take-over 210, vBlade B would become the vMaster.

**Answer: C**

### Question: 5

Which statement describes the effect this command:  
erase preserve-management

- A. The startup-config file is erased and the ACOS is immediately rebooted
- B. All configuration profiles, SSL certificates, aFlex polices, black/white lists, and system logs are erased the next time the system reboots
- C. The startup-config file is erased but the management interface ip configuration is kept
- D. The start-up config file is erased but the all of the admin accounts are preserved

**Answer: C**

**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/>**