A10 Networks

A10-SYSTEM-ADMINISTRATION Exam

A10 Certified Professional System Administration 4

Questions & Answers

Demo

Version: 4.0

Question: 1	
When you execute a reboot command on the vMaster, how is aVCS Chassis a	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
Explanation:	
Question: 2	
What information is typically submitted with every aXAPI call after the initial	l 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
Explanation:	
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
Explanation:	-
Question: 4	

Explanation:

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.

Fundamentan	Answer: C
Explanation:	
Question: 5	
Which statement describes the effect this command: erase preserve-management	
A. The startup-config file is erased and the ACOS is immediately rebota. All configuration profiles, SSL certificates, aFlex polices, black/who the next time the system reboots	nite lists, and system logs are erased
C. The startup-config file is erased but the management interface ip D. The start-up config file is erased but the all of the admin accounts	
	Answer: C