

Higher Quality
Better Service!

EXAM SELL

Certified IT practice exam authority

Accurate study guides, High passing rate!

Exam Sell provides update free of charge in
one year!



<http://www.examsell.com>

Exam : **A10 System Administration**

Title : A10 Certified Professional
System Administration 4

Version : DEMO

1. Select the statement that describes aXAPI authentication and authorization requirements:

- A. aXAPI requires that users are assigned to the “aXAPI” role before they can execute a script.
- B. aXAPI is subject to the same permissions requirements as the CLI and GUI.
- C. aXAPI has special permissions that differ from CLI and GUI permissions.
- D. aXAPI is subject to authorization but not authentication requirements.

Answer: C

2. What do we know about the state of the system from the CLI prompt? (Choose two.)

A1-vMaster[1/1][Helium2]#

- A. There is only 1 member in this A10 Virtual Chassis.
- B. There are at least 2 private partitions configured.
- C. aVCS has been configured, and this host is part of aVCS set 1.
- D. aVCS has been configured, and this host is part of aVCS set 1/1.
- E. Application Delivery Partitions have been configured.

Answer: D,E

3. In a VRRP-A topology that contains four devices, select the number of devices on which a single VRID can be simultaneously active?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: A

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

5. ACOS can log the following accounting records for administrative sessions:

- A. device access attempts only
- B. syslog errors of a specified severity level
- C. device access and command entry attempts
- D. command entry attempts only
- E. syslog errors of severity greater than a specified level

Answer: C