

## Exam : A10 System Administration

# Title:A10 Certified ProfessionalSystem 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