



**Free Questions for *A10-System-Administration* by
vceexamstest**

Shared by Long on 24-05-2024

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Question 1

Question Type: MultipleChoice

Which statement describes the following configuration?

ACOS(config)# smtp 10.10.10.5

ACOS(config)# logging email emergency

ACOS(config)# logging email-address syslog@a10networks.com

Options:

- A- Send logs related to 10.10.10.5 to email address syslog@a10networks.com.
- B- The ACOS device is configured to send log messages by email.
- C- The ACOS administrator's email is syslog@a10networks.com where SNMP traps will be sent.
- D- The ACOS device is configured to act as SMTP server to forward logging messages for other devices.

Answer:

B

Question 2

Question Type: MultipleChoice

Which of the following statements are true about Application Delivery Partitions?

- 1) The same virtual ethernet interface can be used by multiple private partitions
- 2) An untagged ethernet interface is visible only within the partition in which it is configured

Options:

- A- 1 is true; 2 is false
- B- 1 is false; 2 is true
- C- 1 and 2 are both true
- D- 1 and 2 are both false

Answer:

B

Question 3

Question Type: MultipleChoice

Select the statement that describes aXAPI authentication and authorization requirements:

Options:

- 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

Question 4

Question Type: MultipleChoice

When private partitions are created on a device where VRRP-A is enabled, which statement is true?

Options:

- A- No VRIDs are configured on a private partition until explicitly configured.
- B- VRID 0 is configured with settings identical to VRID 0 on the shared partition.
- C- All VRIDs on the shared partition are replicated on the private partitions.
- D- VRID 0 is configured with its default settings.
- E- VRRP-A is not available on private partitions.

Answer:

D

Question 5

Question Type: MultipleChoice

How are aVCS changes that are performed on the vMaster pushed to the vBlades?

Options:

- A- HA Sync needs to be done
- B- VRRP-A should be failed over
- C- Automatically
- D- aVCS reload has to be performed

Answer:

C

Question 6

Question Type: MultipleChoice

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

Options:

- A- 1
- B- 2
- C- 3

D- 4

Answer:

A

Question 7

Question Type: MultipleChoice

Which statement correctly describes the following configuration?

snmp enable traps slb-change server

snmp enable traps slb-change server-port

snmp enable traps slb-change vip

snmp enable traps slb-change vip-port

Options:

A- These commands enable SNMP traps for any SLB changes

- B-** These commands enable SNMP traps for only SLB changes related to virtual-server
- C-** These commands only enable SNMP traps for the creation or removal of virtual and real servers and ports
- D-** These commands enable SNMP traps for only SLB changes related to real-servers

Answer:

C

Question 8

Question Type: MultipleChoice

In the following configuration:

ID	State	Priority	IP:Port	Location
1	vMaster (*)	0	3.0.0.1:41216 1.0.0.1:41216	Local
2	vBlade	0	1.0.0.2:41216 3.0.0.2:41216	Remote
3	vBlade	0	1.0.0.3:41216 3.0.0.3:41216	Remote

Total: 3

Where network 3.0.0.x on each device is on a VE interface dedicated to aVCS traffic, what must you do to ensure that command "device-context x" always succeeds?

Options:

- A- Verify the interface is untagged on each device.
- B- Enable management service ssh on that interface for each device.
- C- Configure vcs floating-ip on network 3.0.0.0 /24.
- D- Apply acl "permit 3.0.0.0 /24" on that interface for each device.

Answer:

C

Question 9

Question Type: MultipleChoice

Given the following configuration, which statement describes Alice's partition access rights?

```
admin alice
password abod
privilege partition-read alpha beta
exit
```

Options:

- A-** Alice can access the partitions alpha and beta partition, but not the shared partition.
- B-** Alice can access the partitions alpha, beta, as well as the shared partition.

C- Alice can access either the alpha or beta partitions, but cannot access them both.

D- Alice can access the shared partition provided she is not currently accessing the alpha or beta partition.

Answer:

A

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