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Question 1

Question Type: MultipleChoice

Assume a client's traffic is being processed only by a NAT; no SNAT or virtual server processing takes place. Also assume that the NAT definition specifies a NAT address and an origin address while all other settings are left at their defaults. If the origin server were to initiate traffic via the BIG-IP,

What changes, if any, would take place when the BIG-IP processes such packets?



Options:

- A- The BIG-IP would drop the request since the traffic didn't arrive destined to the NAT address.
- B- The source address would not change, but the destination address would be changed to the NAT address.
- C- The source address would be changed to the NAT address and destination address would be left unchanged.
- D- The source address would not change, but the destination address would be changed to a self-IP of the BIG-IP.

Answer:

C

Question 2

Question Type: MultipleChoice

You have a pool of servers that need to be tested. All of the servers but one should be tested every 10 seconds, but one is slower and should only be tested every 20 seconds. How do you proceed?

Options:

- A- It cannot be done. All monitors test every five seconds.
- B- It can be done, but will require assigning monitors to each pool member.
- C- It cannot be done. All of the members of a pool must be tested at the same frequency.
- D- It can be done by assigning one monitor to the pool and a different monitor to the slower pool member.

Answer:

D

Question 3

Question Type: MultipleChoice

An IT support engineer needs to access and modify Virtual Servers in three partitions (Common /Banking and Dev) daily on a BIG-IP device. The company operates a Least Privilege access policy. What level of access does the IT support engineer need to ensure completion of daily roles?

exams

Options:

- A- Manager in /common/Banking, and /Dev partitions
- B- Application Editor in /Common, /Banking, and /Dev partitions
- C- Manager in all partitions
- D- Application Editor in all partitions

Answer:

Α

Question 4

Question Type: MultipleChoice

Which parameters are set to the same value when a pair of BIG-IP devices are synchronized?

Options:

- A- host names
- B- system clocks
- C- profile definitions
- D- VLAN failsafe settings
- E- MAC masquerade addresses

Answer:

C

Question 5

Question Type: MultipleChoice

A BIG-IP Administrator applied the latest hotfix to an inactive boot location by mistake, and needs to downgrade back to the previous hotfix.

What should the BIG-IP Administrator do to change the boot location to the previous hotfix?



Options:

- A- Uninstall the newest hotfix and reinstall the previous hotfix
- B- Reinstall the base version and install the previous hotfix
- C- Reinstall the previous hotfix and re-activate the license
- D- Uninstall the base version and restore the UCS

Answer:

В

Question 6

Question Type: MultipleChoice

Which statement is true concerning SNATs using automap?



Options:

- A- Only specified self-IP addresses are used as automap addresses.
- B- SNATs using automap will translate all client addresses to an automap address.
- C- A SNAT using automap will preferentially use a floating self-IP over a nonfloating self-IP.
- D- A SNAT using automap can be used to translate the source address of all outgoing traffic to the same address regardless of which VLAN the traffic is sent through.

Answer:

C

Question 7

Question Type: MultipleChoice

Under what condition must an appliance license be reactivated?

Options:

- A- Licenses only have to be reactivated for RMAs no other situations.
- B- Licenses generally have to be reactivated during system software upgrades.
- C- Licenses only have to be reactivated when new features are added (IPv6, Routing Modules, etc) no other situations.
- D- Never. Licenses are permanent for the platform regardless the version of software installed.

Answer:

В



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