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- A. The request will be dropped.
- B. Source IP: 10.10.2.1; Destination IP 10.10.2.10
- C. Source IP: 10.20.100.50; Destination IP: 10.10.2.10
- D. Source IP: Either 172.16.20.50 or 192.168.10.50; Destination IP: 10.10.2.10

Answer: D

QUESTION: 43

How is traffic flow through transparent virtual servers different from typical virtual servers?

- A. Traffic flow through transparent virtual servers is not load balanced.
- B. Traffic flow through transparent virtual servers does not have IP address translation performed.
- C. Traffic flow through transparent virtual servers must be forwarded through a single routing device.
- D. Traffic flow through transparent virtual servers is bridged (leave IP and MAC addresses intact) rather than routed (leave IP address intact but change the MAC addresses).

Answer: B

QUESTION: 44

Which statement describes advanced shell access correctly?

- A. All users can be given advanced shell access.
- B. Users with advanced shell access can always change, add, or delete LTM objects in all partitions.
- C. Users with advanced shell access are limited to changing, adding, or deleting LTM objects in any single partition.
- D. Users with advanced shell access have the same rights as those with bigpipe shell access, but the rights extend to all partitions rather than to a single partition.

Answer: B

QUESTION: 45

After editing and saving changes to the configuration file containing virtual servers, what is the immediate result?

- A. The new configuration is verified.
- B. The new configuration is verified and loaded.
- C. The new configuration is loaded but not verified.

- D. The new configuration is verified but not loaded.
- E. The new configuration is neither verified nor loaded.
- F. The new configuration is verified and loaded if it is syntactically correct.

Answer: E

QUESTION: 46

Could an iRule perform persistence based on a cookie?

- A. No. iRules cannot affect persistence.
- B. No. Cookie persistence is only based on a cookie persistence profile.
- C. Yes. An iRule could be designed to persist based on the contents of a cookie.
- D. Yes. An iRule could be designed to persist based on the contents of a cookie as long as the cookie is set by the server.

Answer: C

QUESTION: 47

Which two data points can be used to persist using an expression (universal persistence)?(Choose two.)

- A. An IP address
- B. Any text string within a cookie
- C. The value in the tcp acknowledgement field
- D. Any bytes within the initial client request packet

Answer: A, B

QUESTION: 48

Click the Exhibit button.

MISSING EXHIBIT

An LTM has the 3 virtual servers, a SNAT, four self IP addresses defined and the networks shown in the exhibit. Selected options for each object are shown below. Settings not shown are at their defaults.

VirtualServer1

Destination: 10.10.2.102:80 netmask 255.255.255.255

Pool: Pool with 3 members in the 172.16/16 network

VirtualServer2

Destination: 10.10.2.102:* netmask 255.255.255.255

Pool: Pool with 3 members in the 192.168/16 network

VirtualServer3

Destination: 10.10.2.0:80 netmask 255.255.255.0

Type: IP Forwarding

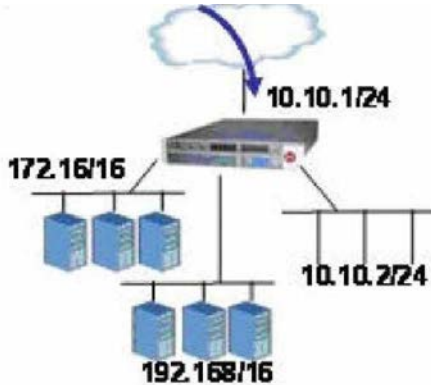
SNAT1

Source IP: All Addresses

SNAT Address: SNAT Pool with 2 members - 172.16.20.50 and 192.168.10.50

Self IPs 192.168.1.1; 172.16.1.1; 10.10.2.1; 10.10.1.1

A connection attempt is made with a source IP and port of 10.20.100.50:2222 and a destination IP and port of 10.10.2.10:80. When the request is processed, what will be the destination IP address?



- A. The request will be dropped.
- B. Destination IP: 10.10.2.10
- C. Destination IP: pool member in the 172.16/16 network
- D. Destination IP: pool member in the 192.168/16 network

Answer: B

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