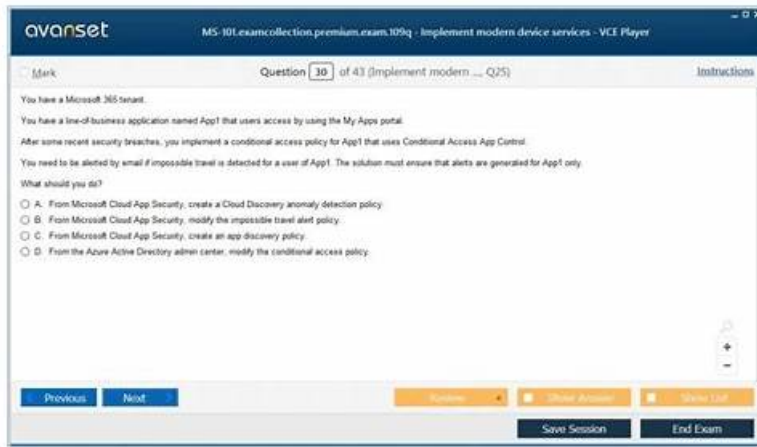


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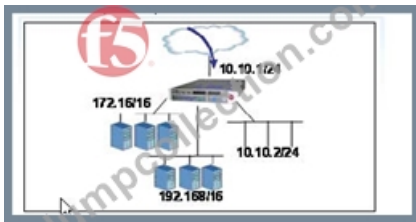
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F5 Application Delivery Fundamentals Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

An LTM has the 3 virtual servers, a SNAT, four selfIP 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 172.16.16/16 network VirtualServer2 Destination: 10.10.2.102:80 netmask 255.255.255.255 Pool: Pool with 3 members in the 192.168.16/16 network VirtualServer3 Destination: 10.10.2.0:80 netmask 255.255.255.0 Type: IP Forwarding SNAT1 Source IP: All Addresses SNATAddress: SNAT Pool with 2 members- 172.16.20.50 and 192.168.10.50 SelfIPs 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. Destination IP: 10.10.2.10
- B. Destination IP: pool member in the 172.16/16 network
- C. Destination IP: pool member in the 192.168/16 network.
- D. The request will be dropped.

Answer: A

NEW QUESTION # 147

Which three of these software modules can you layer on top of LTM on a BIG-IP device?
(Choose three.)

- A. GTM
- B. ARX
- C. Firepass
- D. Web Accelerator
- E. APM
- F. Enterprise Manager

Answer: A,D,E

Explanation:

These software modules can you layer on top of LTM on a BIG-IP device are AAM, APM and GTM.

NEW QUESTION # 148

A network administrator tells you that they do NOT need WebAccelerator because their Web application is fine. What is your best response?

- A. Challenge them to run performance testing on their Web site
- B. Ask for an opportunity to speak with the CIO or a member of their Web application team
- C. Request a follow up meeting within the next three months
- D. Access their Web site with them to display its response

Answer: B

Explanation:

Explanation/Reference:

Explanation:

NEW QUESTION # 149

An LTM has the 3 virtual servers, 2 SNATs, four self IP addresses defined and the networks shown in the graphic below. Selected options for each object are shown below. Settings not shown are at their defaults. Assume port exhaustion has not been reached.

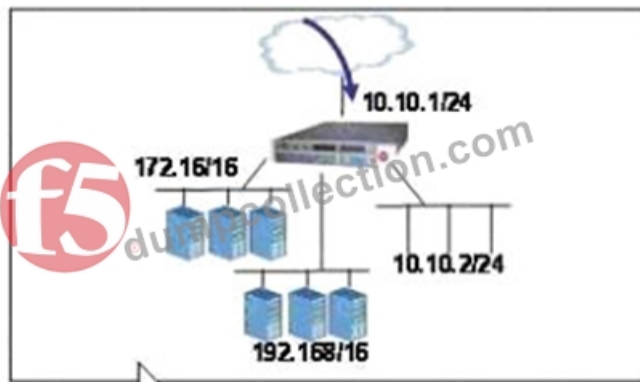
```

VirtualServer1
Destination: 10.10.2.102:80 netmask 255.255.255.255
Pool: Pool with 3 members in the 172.16/16 network SNAT Automap
configured

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
SNATI Source IP: 10.10.0.0 netmask 255.255.0.0
SNATAddress: SNAT Pool with 2 members 172.16.20.50 and 192.168.10.50
SNAT2
Source IP: All Addresses
SNAT Address: 10.10.2.102 Floating 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 10.20.10.50:2222 and a destination IP and port of 10.10.2.102:80.
When the request is processed, what will be the source and destination IP addresses?

```



- A. Source IP:192.168.10.50; Destination IP: pool member in the 192.168/16 network
- B. Source IP: 10.20.10.50; Destination IP: pool member in the 172.16/16 network
- C. Source IP: 182.16.1.1; Destination IP: pool member in the 172.16/16 network**
- D. The request will be dropped.
- E. Source IP: 192.168.10.50; Destination IP: pool member in the 192.168/16 network
- F. Source IP: 10.20.10.50; Destination IP: pool member in the 192.168/16 network
- G. Source IP: 192.168.1.1; Destination IP: pool member in the 192.168/16 network
- H. Source IP: 172.16.20.50; Destination IP: pool member in the 182.16/16 network

Answer: C

NEW QUESTION # 150

Assuming there are open connections through an active system's NAT and a fail-over occurs, by default, what happens to those connections.

VS_Web_Pool Settings		Web_Pool Parameters	
Destination:	10.10.20.100:80	Load Balancing:	Least Connections
Profile:	TCP, HTTP	Priority Group:	
Rules:	None	Activation:	Always On
Default Pool:	Web_Pool	Monitor:	Custom HTTP
Persistence:	None		

Web_Pool Member Statistics and Settings					
Member	Member Ratio	Member Priority	Outstanding Requests	Current Connections	Status
A: 172.16.20.1:80	3	5	4	56	Unavailable
B: 172.16.20.2:80	3	4	4	42	Available
C: 172.16.20.3:80	3	5	4	54	Unavailable
D: 172.16.20.4:80	1	3	1	22	Available
E: 172.16.20.5:80	1	1	1	18	Available

- A. All open connections will be maintained.
- B. All open connections are lost, but new connections are initiated by the newly active BIG-IP, resulting in minimal client downtime.
- C. All open connections will be lost.
- D. The "Mirror" option must be chosen on the NAT and the setting synchronized prior to the connection establishment.
- E. Long-lived connections such as Telnet and FTP will be maintained while short-lived connections such as HTTP will be lost.

Answer: A

NEW QUESTION # 151

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