

301A^{Q&As}

BIG-IP LTM Specialist: Architect, Set up, Deploy

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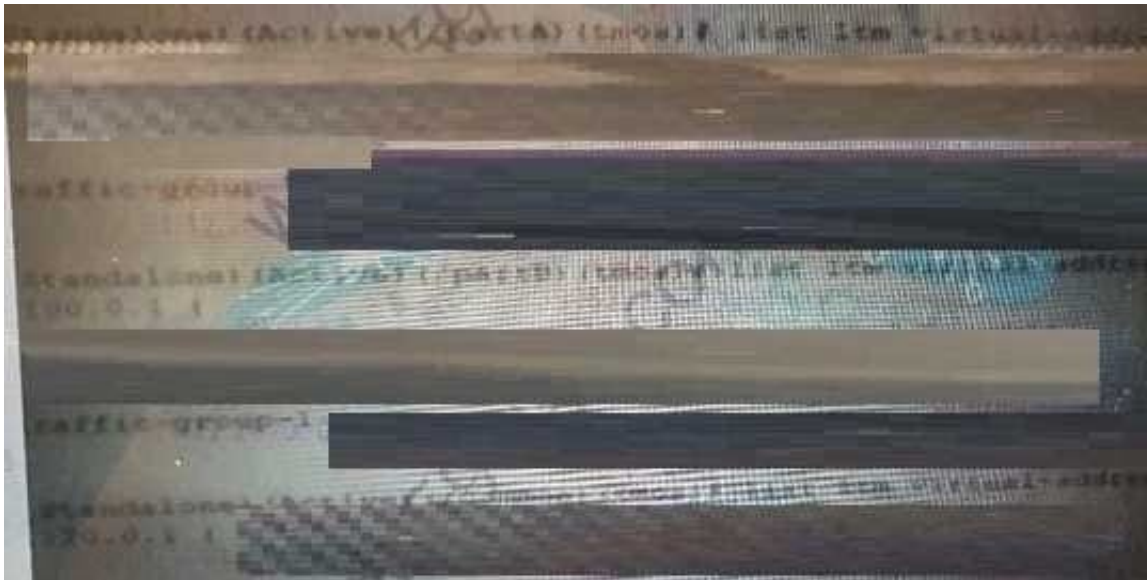
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QUESTION 1

An ITM Specialist has the configuration shown: The LTM Specialist needs to create a new virtual server in part B. Which virtual address(es) should be used for the new virtual server?



- A. 10.100.0.1 and 10.120.0.1
- B. 10.90.0.1 and 10.120.0.1
- C. 10.120.0.1 only
- D. 10.90.0.1 and 10.100.0.1

Correct Answer: A

QUESTION 2

An TLM Specialist has an Exchange that must use the LTM device to route traffic to the internet. Which SNAT/NAT configure allows the Exchange server's traffic access the internet through the LTM device?

- A. NAT
- B. SNAT Pool
- C. SNAT List
- D. SNAT Automap

Correct Answer: C

QUESTION 3

An LTM Specialist has noticed in the audit log that there are numerous attempts to log into the Admin account. These attempts are sourced from a suspicious IP address range to the Configuration Utility of the LTM device.

How should the LTM Specialist block these attempts?

- A. add the permitted source IP addresses to the httpd allow list via tmsh
- B. add the suspicious source IP addresses to the httpd deny list via tmsh
- C. add the suspicious source IP addresses to the httpd deny list via Configuration Utility
- D. add the permitted source IP addresses to the allow list via Configuration Utility

Correct Answer: A

QUESTION 4

A design requires the LTM device to become HA standby when the one of the two physical interface on the External trunk is down the External trunk is an interface on the External VLAN Which TMOS command enables this behavior?

- A. tmsh modify net van External failsafe enabled
- B. tmsh create sys ha-group External trunks add Externally
- C. tmsh create sys ha-group External trunks add External threshold 2 weight 101)
- D. tmsh create sys ha-group External trunks add (External(attribute percent up-members 100))

Correct Answer: C

QUESTION 5

A new HTTP server has been deployed on an LTM device. The application running on the server must be monitored by the LTM device. The following is required:

When the server is unavailable, it will send an HTTP status code of 200 in response to a request for the status.html page.

When the server is available, it will send an HTTP status code of 201 in response to a request for the status.html page.

When the 200 status code is received, the pool member should receive No new connections. Which configuration change should be made to meet these requirements?

- A. set the Send String to GET/ status.html and the Receive String to 200 and Receive Disable String to

201.

B. set the Send String to GET Arian and the Receive String to 200 and Receive Disable String to 201.

C. set the Send String to GET Arian and the Receive Disable String to 200 and Receive String to 201.

D. set the Send String to Get /status.html and the Receive Disable String to 200 and Receive String to

201.

Correct Answer: D

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