

301A^{Q&As}

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

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QUESTION 1

Refer to the exhibit.



A pool is configured with four members. A user has a current connection established with 10.18.1.40. The virtual server has a persistence profile configured.

- A. 10.18.1.10
- B. 10.18.1.20
- C. 10.18.1.40
- D. 10.18.1.30

Correct Answer: C

QUESTION 2

An application is sensitive to packet loss and unexpected session termination. A pair of LTM devices is configured in an Active/Standby high availability configuration. SNATS are NOT used and the virtual server contains a Universal Persistence profile. Which two actions must an LTM Specialist take to ensure the sessions are maintained between the client and server during an LTM device failover event while maintaining maximum uptime? (Choose two.)

- A. configure a serial failover cable for mirror traffic
- B. configure a OneConnect profile to mirror connections
- C. configure a VLAN and primary mirroring address for mirror traffic
- D. enable Mirroring for a virtual server and persistence profile
- E. enable Clone Pools for a virtual server and a persistence profile

Correct Answer: CD

QUESTION 3

Exhibit.



An LTM Specialist needs to configure VS^HTTP and VS_DB for an online shopping site. The VS HTTP passes the client requests to the webservers. The webservers query the database servers through the VS_DB. Initially, the LTM Specialist finds the database servers directly return the packets to the webservers. which setting must be enabled for the configuration to function correctly?

- A. VS_HTTP snat auto map
- B. VS.HTTP auto last hop
- C. VS DB auto last hop
- D. VS_DB snat auto map

Correct Answer: C

QUESTION 4

An LTM Specialist is removing some of the load off an existing cluster by adding a adding a third BIG- IP

device to the device group. The new device can deliver twice the performance of the other two devices.

The LTM Specialist needs to make sure that the BIG-IP device with the highest available capacity is always selected to take over a traffic group in the event of a failover.

Which failover method is most appropriate?

- A. Ordered List
- B. Load Aware
- C. HA Group
- D. HA Capacity

Correct Answer: A

QUESTION 5

The picture belongs to static content, you can configure static content cache in FS to meet this demand An LTM Specialist must configure session persistence for a highly available, highly utilized web-based application.

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The following requirements are provided:

*

http proxy setup for security persistence information available to the HA peer in case of failover The LTM Specialist needs to minimize additional burden on the LTM device to the greatest extent possible.

Which persistence profile should be used?

- A.
Cookie insert
- B.
Universal
- C.
Source Address Affinity
- D.
Destination Address Affinity

Correct Answer: A

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