

F50-531^{Q&As}

BIG-IP v10.x LTM Essentials V10.x

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QUESTION 1

A site has assigned the ICMP monitor to all nodes and a custom monitor, based on the HTTP template, to a pool of web servers. The HTTP-based monitor is working in all cases. The ICMP monitor is failing for 2 of the pool member 5 nodes. All other settings are default. What is the status of the monitor is working in all cases. The ICMP monitor is failing for 2 of the pool member 5 nodes. All other settings are default. What is the status of the monitor is the status of the pool member 5 nodes. All other settings are default. What is the status of the status of the status of the pool member 5 nodes.

A. All pool members are up since the HTTP-based monitor is successful.

B. All pool members are down since the ICMP-based monitor is failing in some cases.

C. The pool members whose nodes are failing the ICMP-based monitor will be marked disabled.

D. The pool members whose nodes are failing the ICMP-based monitor will be marked unavailable.

Correct Answer: D

QUESTION 2

Assuming that systems are synchronized, which action could take place if the fail-over cable is connected correctly and working properly, but the systems cannot communicate over the network due to external network problems?

A. If network fail-over is enabled, the standby system will assume the active mode.

B. Whether or not network fail-over is enabled, the standby system will stay in standby mode.

C. Whether or not network fail-over is enabled, the standby system will assume the active mode.

D. If network fail-over is enabled, the standby system will go into active mode but only until the network recovers.

Correct Answer: B

QUESTION 3

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 a client were to initiate traffic to the NAT address, what changes, if any, would take place when the BIG-IP processes such packets?

A. The source address would not change, but the destination address would be translated to the origin address.

B. The destination address would not change, but the source address would be translated to the origin address.

C. The source address would not change, but the destination address would be translated to the NAT\\'s address.

D. The destination address would not change, but the source address would be translated to the NAT\\'s address.

Correct Answer: A



QUESTION 4

A virtual server is listening at 10.10.1.100:80 and has the following iRule associated with it: when HTTP_REQUEST { if { [HTTP::header User-Agent] contains "MSIE" } { pool MSIE_pool } else { pool Mozilla_pool } If a user connects to http://10.10.1.100/foo.html and their browser does not specify a User-Agent, which pool will receive the request?

A. MSIE_pool

- B. Mozilla_pool
- C. None. The request will be dropped.
- D. Unknown. The pool cannot be determined from the information provided.

Correct Answer: B

QUESTION 5

How is persistence configured?

A. Persistence is an option within each pool\\'s definition.

B. Persistence is a profile type; an appropriate profile is created and associated with virtual server.

C. Persistence is a global setting; once enabled, load-balancing choices are superseded by the persistence method that is specified.

D. Persistence is an option for each pool member. When a pool is defined, each member\\'s definition includes the option for persistence.

Correct Answer: B

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