

Vendor: F5

Exam Code: 201

Exam Name: BIG-IP Administrator

Version: DEMO

QUESTION 1

Which IP address will the client address be changed to when SNAT automap is specified within a Virtual Server configuration.

- A. The floating self IP address on the VLAN where the packet leaves the system.
- B. The floating self IP address on the VLAN where the packet arrives on the system.
- C. It will alternate between the floating and non floating self IP address on the VLAN where the packet leaves the system so that port exhaustion is avoided.
- D. It will alternate between the floating and non floating self IP address on the VLAN where the packet arrives on the system so that port exhaustion is avoided.

Answer: A

QUESTION 2

A virtual server at 10.10.1.100:80 has the rule listed below applied. when HTTP_REQUEST { if {[HTTP::uri] ends_with "htm" } { pool pool1 } elseif {[HTTP::uri] ends_with "xt" } { pool pool2 } If a user connects to http://10.10.1.100/foo.txt which pool will receive the request.

- A. pool1
- B. pool2
- C. None. The request will be dropped.
- D. Unknown. The pool cannot be determined from the information provided.

Answer: B

QUESTION 3

Which statement is true concerning iRule events.

- A. All iRule events relate to HTTP processes.
- B. All client traffic has data that could be used to trigger iRule events.
- C. All iRule events are appropriate at any point in the clientserver communication.
- D. If an iRule references an event that doesn't occur during the client's communication, the client's connection will be terminated prematurely.

Answer: B

QUESTION 4

Which three iRule events are likely to be seen in iRules designed to select a pool for load balancing. (Choose 3)

- A. CLIENT DATA
- B. SERVER_DATA
- C. HTTP_REQUEST
- D. HTTP_RESPONSE
- E. CLIENT_ACCEPTED
- F. SERVER_SELECTED
- G. SERVER_CONNECTED

Answer: ACE

QUESTION 5

Which event is always triggered when a client initially connects to a virtual server configured with an HTTP profile.

- A. HTTP_DATA
- B. CLIENT DATA
- C. HTTP_REQUEST
- D. CLIENT_ACCEPTED

Answer: D

QUESTION 6

A virtual server is listening at 10.10.1.100:80 and has the following iRule associated with it: when HTTP_REQUEST { if {[HTTP::uri] ends_with "txt" } { pool pool1 } elseif {[HTTP::uri] ends_with "php" } { pool pool2 } If a user connects to http://10.10.1.100/foo.html, which pool will receive the request.

- A. pool1
- B. pool2
- C. None. The request will be dropped.
- D. Unknown. The pool cannot be determined from the information provided.

Answer: D

QUESTION 7

A virtual server is listening at 10.10.1.100:any and has the following iRule associated with it: when CLIENT_ACCEPTED { if {[TCP::local_port] equals 80 } { pool pool1 } elseif {[TCP::local_port] equals 443 } { pool pool2 } If a user connects to 10.10.1.100 and port 22, which pool will receive the request.

- A. pool1
- B. pool2
- C. None. The request will be dropped.
- D. Unknown. The pool cannot be determined from the information provided.

Answer: D

QUESTION 8

Which statement is true about the synchronization process, as performed by the Configuration Utility or by typing b config sync all.

- A. The process should always be run from the standby system.
- B. The process should always be run from the system with the latest configuration.
- C. The two /config/bigip.conf configuration files are synchronized (made identical) each time the process is run.
- D. Multiple files, including /config/bigip.conf and /config/bigip_base.conf, are synchronized (made identical) each time the process is run.

Answer: C

QUESTION 9

Which statement is true concerning the default communication between a redundant pair of BIG IP devices.

- A. Communication between the systems cannot be effected by port lockdown settings.
- B. Data for both connection and persistence mirroring are shared through the same TCP connection.
- C. Regardless of the configuration, some data is communicated between the systems at regular intervals.
- D. Connection mirroring data is shared through the serial fail over cable unless network failover is enabled.

Answer: B

QUESTION 10

When upgrading a BIGIP redundant pair, what happens when one system has been updated but the other has not.

- A. Synching should not be performed.
- B. The first system to be updated will assume the Active role.
- C. This is not possible since both systems are updated simultaneously.
- D. The older system will issue SNMP traps indicating a communication error with the partner.

Answer: A

QUESTION 11

When using the setup utility to configure a redundant pair, you are asked to provide a "Failover Peer IP". Which address is this.

- A. an address of the other system in its management network
- B. an address of the other system in a redundant pair configuration
- C. an address on the current system used to listen for failover messages from the partner BIGIP
- D. an address on the current system used to initiate mirroring and network failover heartbeat messages

Answer: B

QUESTION 12

Which two statements describe differences between the active and standby systems. (Choose two.)

- A. Monitors are performed only by the active system.
- B. Failover triggers only cause changes on the active system.
- C. Virtual server addresses are hosted only by the active system.
- D. Configuration changes can only be made on the active system.
- E. Floating selfIP addresses are hosted only by the active system.

Answer: CE

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