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#### **QUESTION 1**

What is the Correction Layer mechanism?

- A. Ensures asymmetric traffic is handled properly, especially in the case of NAT or VPNs.
- B. The load-balancing mechanism used by the MHO.
- C. The MHO\\'s distribution algorithm which determines the handling SGM for a given connection.
- D. Enforces the access policy on the SGMs and synchronizes the enforcement verdict to other SGMs in the SG.

Correct Answer: A

#### **QUESTION 2**

In a dual MHO environment, MHO1 and MHO2 are connected to the SGM line cards in which way?

A. MHO1 and MHO2 are connected to the SGMs using the Sync cable.

- B. MHO1 and MHO2 are connected to the line cards in any order administrators see fit.
- C. MHO 1 is connected to the even-numbered ports, while MHO2 is connected to odd- numbered ports.
- D. MHO 1 is connected to the odd-numbered ports, while MHO2 is connected to even- numbered ports.

Correct Answer: C

#### **QUESTION 3**

What happens if you apply a hotfix using gClish?

A. If you apply a hotfix using gclish, it causes an outage for the entire SG as all members reboot at roughly the same time.

B. If you apply a hotfix using gclish, each SG members installs the hotfix and reboots after waiting it\\'s turn to do so.

C. Logical groups "A" and "B" are created. Members of group "A" install and reboot first. Then members of group "B" does the same once reboots have finished with group "A."

D. If you apply a hotfix using gclish, the operation will fail because an outage would occur.

Correct Answer: C

### **QUESTION 4**

What command can be run to show which SGM is selected to receive traffic?



- A. g\_tcpdump
- B. asg monitor
- C. dxl calc
- D. asg calc
- Correct Answer: D

## **QUESTION 5**

Is it possible to define distribution mode per interface?

- A. Yes, only for downlink interfaces
- B. No, only for the Security Group
- C. Yes, only for uplink interfaces
- D. Yes, for both uplink and downlink interfaces
- Correct Answer: D

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