



156-836^{Q&As}

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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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