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**QUESTION 1**

While looking at your system's correction statistics, you notice you have a correction rate approaching 100 percent. Is this a problem?

- A. A correction rate above 90 percent indicates a need to disable Layer 4 Distribution.
- B. A correction rate approaching 100 percent of all connections is unusual. This is a cause for concern because the SGMs may fail to process traffic.
- C. If correction rates are higher than 80 percent, latency is expected.
- D. In some scenarios, a correction rate approaching 100 percent of all connections is not unusual. This is not usually a cause for concern as the correction mechanism is fast and efficient.

Correct Answer: B

QUESTION 2

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 3

What cannot be learned from the output of lldpctl?

- A. Serial number of Appliance
- B. Appliance model
- C. Distribution mode
- D. Orchestrator's IP

Correct Answer: C



QUESTION 4

What is a security group?

- A. A solution for Security Gateway redundancy and Load Sharing.
- B. A set of appliances of the same model that are collectively managed by the MHO.
- C. A set of network interfaces and individual SGMs assigned to a logical group.
- D. A set of objects in SmartConsole that are responsible for enforcing an access policy.

Correct Answer: A

QUESTION 5

When security policy is installed

- A. All SGMs receive the security policy and one by one performs an independent policy verification. Then, all SGMs simultaneously install the policy.
- B. The SMO Master receives the policy and performs a policy verification the policy is installed on the SMO Master, the SMO Master broadcasts the available package, other members retrieve the new policy from the SMO Master, then the non-SMO Master SGMs install the policy.
- C. All SGMs receive the security policy and simultaneous policy installation occurs.
- D. The policy is installed on the SMO, the SMO Master broadcasts the available package, other members retrieve the new policy from the SMO Master and perform an independent policy verification, then the non-SMO Master SGMs install the policy.

Correct Answer: B

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