

# 156-836<sup>Q&As</sup>

Check Point Certified Maestro Expert - R81 (CCME)

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# **QUESTION 1**

In what mode do MHOs process traffic?

- A. MHOs process traffic in load sharing mode
- B. MHOs process traffic in Active-Standby mode
- C. MHOs process traffic in Active-Active mode
- D. MHOs process traffic in VSLS mode

Correct Answer: C

#### **QUESTION 2**

When a VPN tunnel is formed with a Maestro SGM,

- A. The receiving SGM makes an encryption decision. The SGM then syncs the traffic to two backup SGMs: one for clear traffic and one for encrypted traffic.
- B. SGM 1 analyzes the policy and topology. If encryption is required, it calculates the tunnel owner\\'s IP address. SGM 1 sends a clear packet to the tunnel owner. SGM 2 is now the connectionand tunnel owner.
- C. The MHO handles the IKE before distributing the traffic to a SGM to handle all encrypted traffic. This helps to prevent any issues with the correction layer.
- D. The MHO distributes copies of the packets to two different SGMs because SGM 1 will handle the clear traffic IKE exchange packets, while SGM2 handles encrypted packets.

Correct Answer: C

#### **QUESTION 3**

Which command do you use to find bottlenecks in the system that are affecting performance, even functionality in some cases?

- A. asg stat -v
- B. asg diag verify
- C. asg perf -v
- D. asg monitor

Correct Answer: C

### **QUESTION 4**



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There are two 10Gbps dual-port NIC installed on a 6800 appliance. Which interfaces should be connected to Orchestrator 1 for downlinks\\' intra-orchestrator redundancy when using two Orchestrators?

- A. Any pair of available ports
- B. Port 1 in Slot 1 and Port 1 in Slot 2
- C. Port 1 in Slot 1 and Port 2 in Slot 1
- D. Port 1 in Slot 2 and Port 2 in Slot 1

Correct Answer: B

# **QUESTION 5**

There is a Security group of 10 Appliances and all of them are up and running. How many Appliances within a Security Group keep the same connection in its connection table in case of NAT?

- A. Between 2 and 4
- B. All 10
- C. 2
- D. 3

Correct Answer: A

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