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D. A license is needed for each attached SGM.

**Answer: C**

**Explanation:**

The MHO (Maestro Hyperscale Orchestrator) does not require a license by itself, but each SGM (Security Group Module) that is attached to the MHO needs a license. The license type depends on the features and blades that are enabled on the SGM. For example, if the SGM is running VSX, it needs a VSX license.

**Reference:**

- Maestro Expert (CCME) Course - Check Point Software, page 71
- Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, course outline

**Question: 4**

What Maestro component acts as a load balancer and network switch?

- A. Security Switching Module (SSM)
- B. Maestro Hyperscale Orchestrator (MHO)
- C. Security Group (SG)
- D. Security Gateway Module (SGM)

**Answer: B**

**Explanation:**

- The Quantum Maestro Orchestrator uses the Distribution Mode to assign incoming traffic to Security Group Members.
- Reference: Working with the Distribution Mode

**Question: 5**

What is an uplink interface used for?

- A. To connect in between appliances
- B. To connect appliances to customer's infrastructure
- C. To connect Orchestrators to customer's infrastructure
- D. To connect in between Orchestrators

**Answer: C**

**Explanation:**

Uplink interfaces are used to connect Maestro Hyperscale Orchestrators (MHOs) to the customer's network infrastructure, such as switches, routers, or firewalls. They are also used to send and receive management and control traffic from the customer's network to the MHOs.

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## **CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q14-Q19):**

### **NEW QUESTION # 14**

What type of license is required for an MHO?

- A. The MHO requires a VSX license.
- B. The MHO requires a NGTP license.
- C. A license is needed for each attached SGM.
- **D. The MHO does not require a license.**

### **Answer: D**

Explanation:

Explanation

The MHO (Maestro Hyperscale Orchestrator) does not require a license by itself, but each SGM (Security Group Module) that is attached to the MHO needs a license. The license type depends on the features and blades that are enabled on the SGM. For example, if the SGM is running VSX, it needs a VSX license.

References:

\*Maestro Expert (CCME) Course - Check Point Software, page 71

\*Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, course outline

### **NEW QUESTION # 15**

Complete the sentence: Dual Orchestrators work as.\_\_\_\_\_

- A. Active - Standby cluster
- B. Hot-Swap RAID
- **C. Active-Active cluster**
- D. Load Sharing cluster

### **Answer: C**

Explanation:

Dual Orchestrators work as an Active-Active cluster, which means that both Orchestrators are active and share the load of the traffic that is sent to and from the Security Group Members (SGMs). Active-Active cluster provides better performance and scalability than Active-Standby cluster, which only uses one Orchestrator at a time and keeps the other as a backup. Active-Active cluster also allows for faster failover and recovery in case of an Orchestrator failure, as the surviving Orchestrator can take over the traffic without interruption.

References

\*Maestro Expert (CCME) Course - Check Point Software, page 25

\*CheckPoint Certified Maestro Expert (CCME) - Skillzcafe, page 2

### NEW QUESTION # 16

There are two appliances within the same Security Group. One of them is connected by One downlink only, another one by Two downlinks. Assuming there's no NAT and no VPN, what would be proportion of traffic distribution done by Orchestrator?

- A. 50%/50%
- B. 33%/66%
- C. 100%/0%
- D. 66%/33%

#### Answer: A

Explanation:

Explanation

The proportion of traffic distribution done by Orchestrator depends on the traffic distribution mode that is configured for the Security Group. There are three modes: Round Robin, Load Sharing, and Active/Standby1.

\*Round Robin mode distributes the traffic equally among all the appliances in the Security Group, regardless of the number of downlinks they have. This mode is suitable for scenarios where all the appliances have similar performance and capacity. In this mode, the proportion of traffic distribution would be 50%/50% for two appliances with one and two downlinks respectively.

\*Load Sharing mode distributes the traffic proportionally to the number of downlinks each appliance has. This mode is suitable for scenarios where the appliances have different performance and capacity. In this mode, the proportion of traffic distribution would be 33%/66% for two appliances with one and two downlinks respectively.

\*Active/Standby mode distributes the traffic to only one appliance at a time, while the other appliances are in standby mode. This mode is suitable for scenarios where high availability is required. In this mode, the proportion of traffic distribution would be 100%/0% or 0%/100% for two appliances with one and two downlinks respectively, depending on which appliance is active. Since the question does not specify the traffic distribution mode, the default mode is Round Robin2.

Therefore, the proportion of traffic distribution would be 50%/50% for two appliances with one and two downlinks respectively.

### NEW QUESTION # 17

HealthCheck Point \_\_\_\_\_

- A. performs a system health check and is meant to replace both a CPInfo and the health check script.
- B. can be used to let you visualize the Firewall topology for the SG and view live statistics, which includes throughput, problem notes, and CPU utilization.
- C. is a self-updatable suite of tools for MHOs with the capability to assess the health of the system and provide a timeline of critical and informative events that might have occurred in a production system.
- D. is a self-updatable suite of tools for SGMs with the capability to assess the health of the system, visualize the Firewall topology, provide a timeline of critical and informative events that might have occurred in a production system.

#### Answer: D

Explanation:

HealthCheck Point (HCP) is a tool that can perform various tests and checks on the system components of the Security Group Modules (SGMs), such as hardware, software, network, clock, ARP, and more. It can also display the performance statistics of the SGMs, such as throughput, packet rate, CPU utilization, memory usage, and more. Additionally, HCP can provide a graphical representation of the Firewall topology for the Security Group, showing the connections and statuses of the SGMs and the Orchestrators. Furthermore, HCP can generate a report of the critical and informative events that occurred on the system, such as configuration changes, errors, warnings, and alerts. HCP can help identify and troubleshoot any issues or errors that may affect the system functionality or performance.

References =

\*HealthCheck Point (HCP) Release Updates - Check Point Software 1

\*Professional Services Healthcheck - Check Point Software 2

\*HealthCheck Point - Check Point CheckMates 3

### NEW QUESTION # 18

What is a downlink interface used for?

- A. To connect Orchestrators to customer's infrastructure
- B. To connect appliances to Orchestrators
- C. To connect in between Orchestrators
- D. To connect appliances to customer's infrastructure

**Answer: D**

## NEW QUESTION # 19

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