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The Check Point Certified Maestro Expert - R81 (CCME) exam is a comprehensive certification exam that covers a wide range of topics related to the Maestro platform. 156-836 Exam Tests the candidate's knowledge of Maestro architecture, deployment models, and management capabilities. It also covers topics such as high availability, load balancing, and failover mechanisms. 156-836 exam requires candidates to have a strong understanding of networking and security concepts, as well as experience working

with Check Point technologies. Overall, the Check Point Certified Maestro Expert - R81 (CCME) exam is a highly respected certification that validates the candidate's ability to work with advanced security technologies and manage large-scale security deployments.

CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q75-Q80):

NEW QUESTION # 75

What is the maximum number of Appliances within the same Security Group?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

Explanation

The maximum number of appliances within the same security group is 31. This is because a security group can have up to 31 Security Group Modules (SGMs) of the same or different models, and each SGM is an appliance that runs the Check Point software. A security group can span across multiple chassis, and each chassis can have up to 16 SGMs. However, the total number of SGMs in a security group cannot exceed 31.

References:

*Maestro Expert (CCME) Course - Check Point Software, page 51

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

NEW QUESTION # 76

What is the default Distribution mode?

- A. Network
- B. Manual-General
- C. Auto-topology
- D. User

Answer: C

Explanation:

Auto-topology is the default distribution mode for Maestro Security Groups. In this mode, the Orchestrator assigns packets to a Security Group Member based on the topology of the port defined in the gateway object.

Each port is either in user mode or network mode depending on the topology. User mode means that the port is connected to the internal network and network mode means that the port is connected to the external network. The Orchestrator uses a hash function to map each source IP or destination IP to a specific SGM, depending on the mode of the port. This mode ensures that all packets with the same source IP or destination IP are processed by the same SGM, regardless of the port or protocol.

References

*Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.4: Traffic Flow, page 2-18

*Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Traffic Distribution, page 2-7

*Lari Luoma | Lead Consultant | Maestro SME | Check Point Evangelist1, slide 16

NEW QUESTION # 77

What cannot be learned from the output of asg monitor command?

- A. Port status
- B. Security Policy status
- C. Appliances cluster status
- D. Uptime

Answer: C

NEW QUESTION # 78

What is the purpose of `g_tcpdump` command?

- A. Collects traffic dump from all Active Appliances within Security Group
- B. Collects traffic dump from Sync network
- C. Collects traffic dump from CIN network
- D. The same as `tcpdump`, just on Scalable Platform

Answer: A

Explanation:

Explanation

`_tcpdump`" probably collects traffic dumps from all active appliances within a security group, aligning with the naming convention and function of similar commands in scalable platforms.

References

*Maestro Expert (CCME) Course - Check Point Software, page 331

*What is 'IN' and 'OUT' of `g_tcpdump`? - Check Point CheckMates2

*CHECK POINT MAESTRO EXPERT, page 23

NEW QUESTION # 79

How many orchestrators may Dual-Site include?

- A. 0
- B. Only 4
- C. 1
- D. 2 or 4

Answer: D

Explanation:

A Dual Site environment can include either two or four orchestrators, depending on the scenario. There are three primary scenarios for Dual Site configuration:

*Direct connectivity between remote site orchestrators: This scenario requires two orchestrators, one for each site, and a direct connection between them using the site-sync port.

*Two orchestrators on the same site are connected to the remote site orchestrators through two different switches: This scenario requires four orchestrators, two for each site, and a connection between them using the site-sync port and two external switches that support QinQ and MTU increment.

*Two orchestrators on the same site are connected to the remote site orchestrators through one switch: This scenario also requires four orchestrators, two for each site, and a connection between them using the site-sync port and one external switch that supports QinQ and MTU increment.

References =

*Maestro Dual Site configuration with a direct connection through L2 switches

*Dual Site Single Maestro Hyperscale Orchestrator Cluster (Dual Site Single MHO Redundancy)

*Maestro Frequently Asked Questions (FAQ)

NEW QUESTION # 80

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