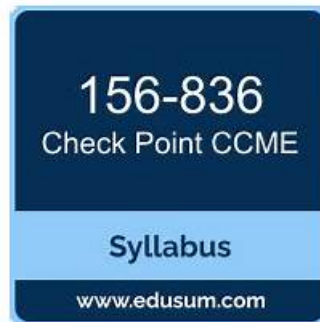


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CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q37-Q42):

NEW QUESTION # 37

What is the purpose of `g_tcpdump` command?

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

Answer: B

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 # 38

What type of cluster can a Security Group be compared to?

- A. VSLs
- **B. Load Sharing Active / Active**
- C. Active / Backup
- D. Active / Standby

Answer: B

Explanation:

A Security Group (SG) in Check Point Maestro is comparable to a Load Sharing Active/Active cluster. This is because a Security Group consists of multiple Security Group Members (SGMs) that actively share the traffic load, provide high availability, and ensure scalability. Each SGM processes traffic according to the Security Group policy and synchronizes its state with other members, similar to how a Load Sharing Active/Active cluster distributes traffic across multiple nodes.

Exact Extract:

"A Security Group can be compared to a Load Sharing Active/Active cluster because it consists of multiple Security Group Members that share the traffic load and provide high availability and scalability. Each Security Group Member is an active firewall that processes traffic according to the Security Group policy and synchronizes its state with other members. The Maestro Orchestrator acts as a load balancer that distributes the traffic among the Security Group Members based on their capacity and availability."

-Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.1:

Introduction to Security Groups, page 2-4

-Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Group Overview, page 2-3

Explanation of Options:

- * A. Load Sharing Active / Active: Correct, as the Security Group operates like a Load Sharing Active /Active cluster, with all SGMs actively processing traffic and sharing the load, as described in the documentation.
- * B. VSLs: Incorrect, as Virtual System Load Sharing (VSLs) is a specific Check Point clustering mode for Virtual Systems, not directly comparable to a Security Group's architecture.
- * C. Active / Backup: Incorrect, as this implies only one node is active while others are passive, which does not align with the active load-sharing nature of Security Groups.
- * D. Active / Standby: Incorrect, as this also implies a single active node with standby nodes, whereas all SGMs in a Security Group are active.

References:

Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.1: Introduction to Security Groups, page 2-4 Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Group Overview, page 2-3

NEW QUESTION # 39

What is the difference between Dual-Site and Dual-Room?

- A. Dual-Room is Active / Standby and Dual-Site is Active / Active
- **B. Dual-Room is a kind of Dual-Site deployment within the same building**
- C. They are the same
- D. Dual-Room is a Single-Site deployment where all Appliances are connected to both orchestrators

Answer: B

Explanation:

Explanation

References =

*[Maestro Frequently Asked Questions (FAQ)]

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

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

*CHECK POINT MAESTRO EXPERT

NEW QUESTION # 40

Where should `sx_api_ports_dump.py` command be ran?

- A. Management server
- B. Security Group
- C. SMO Appliance
- **D. Orchestrator**

Answer: D

Explanation:

The `sx_api_ports_dump.py` command should be run on the Orchestrator, which is the device that manages the communication and the configuration of the Security Groups and the SGMs. The command shows the port mapping and the traffic distribution for each Security Group, as well as the backplane bonds and the Orchestrator ports. The command does not work on the Management server, the Security Group, or the SMO Appliance, as they do not have the same role and functionality as the Orchestrator.

References

*R81.20 Maestro Cheat Sheet version 7 - Check Point CheckMates, page 2

*Maestro Expert (CCME) Course - Check Point Software, page 31

*Check Point Certified Maestro Expert (CCME) R81.X - Global Knowledge, page 3

NEW QUESTION # 41

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 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.
- C. All SGMs receive the security policy and simultaneous policy installation occurs.
- **D. 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.**

Answer: D

Explanation:

Explanation

This is the correct answer because it describes the security policy installation flow for a Maestro Security Group. The SMO Master is the Security Group Member that acts as the leader and the single point of contact for the Management Server. The SMO Master verifies the policy and installs it first, then notifies the other SGMs that a new policy is available. The other SGMs fetch the policy from the SMO Master and install it in parallel.

References

*Check Point Certified Maestro Expert (CCME) R81.X Courseware, Module 2: Maestro Security Groups, Lesson 2.3: Security Policy Installation, page 2-15

*Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Policy Installation, page 2-13

*Policy installation flow - Check Point Software

NEW QUESTION # 42

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